

Digital Working 2021

INFORMATION

CORPORATIVE INFORMATION

| | | |
|-----------|-----------------|----|
| 1. | | |
| | LAMP | |
| | • Working Paths | 9 |
| | • Segments | 10 |
| | SERVICES | |
| | • Co-Creation | 11 |
| | • Lamp + | 12 |

TECHNICAL GENERAL INFORMATION

| | | |
|-----------|--|-----|
| 1. | | |
| | • LIGHTING ENGINEERING | 406 |
| | • PICTOGRAMS | 410 |
| | • OPTICS - TEMP. COLOR | 413 |
| | • FINISHES | 414 |
| | • REFERNCES | 415 |
| | • ENVIROMENT | 489 |
| | • GENERAL TERMS AND CONDITIONS OF SALE | 490 |

PRODUCT INFORMATION







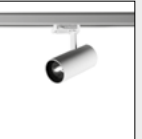



| | | |
|-----------|--------------------------------|----|
| 1. | | |
| | LIGHTING FOR WELL-BEING | |
| | • Visual comfort | 14 |
| | • Photobiological risk | 15 |
| | • Technology | 16 |

| | | |
|-----------|----------------------------|----|
| 2. | | |
| | TECHNOLOGY | |
| | • Technological Gradient | 17 |
| | • Wellbeing Technology | 18 |
| | • Multispectral Technology | 19 |

| | | |
|-----------|------------------|----|
| 3. | | |
| | NOVELTIES | |
| | • Stormbell 80 | 21 |
| | • Lamptub 60 | 22 |
| | • Duit | 23 |

INDOOR












HANCE

| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| Downlight  |  |  | Spotlight  |  |  |  |  |  |  |
| | HANCE Recessed 29 | HANCE Semi-Recessed 29 | | HANCE 1000/2000 Surface 41 | HANCE 1000/2000 Semi-Recessed 41 | HANCE 1000/2000 Track 41 | HANCE 3000/4000 Surface 46 | HANCE 3000/4000 Semi-Recessed 46 | HANCE 3000/4000 Track 46 |

HANCE 48V

OCULT

IMAG

| | | | | | | | | | | |
|---|---|---|---|---|--|---|---|---|---|---|
| Spotlight  |  |  | Downlight  |  | System  |  |  |  | Spotlight  |  |
| | HANCE 48V 500 53 | HANCE 48V 1000/2000 56 | | OCULT Frame / Trimless 65 | | OCULT 1000/2000 Surface 76 | OCULT 1000/2000 Semi-Recessed 78 | OCULT 1000/2000 Track 81 | | IMAG Track 87 |

KOMBIC



DOMO

| | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|
| Downlight  |  |  |  | Downlight  |  |  |  | Downlight  |  |  |  |
| | KOMBIC 100 Downlight 98 | KOMBIC 150 Downlight 104 | KOMBIC 200 Downlight 110 | | KOMBIC 100 Surface 113 | KOMBIC 150 Surface 119 | KOMBIC 200 Surface 123 | | DOMO 160 127 | DOMO 220 133 | DOMO 220 Asymmetric 133 |


INDOOR

MOODY


Downlight




MOODY
ø 100
Downlight
140




MOODY
ø 72
Downlight
140



MOODY
Square
Downlight
140





MOODY
Asymmetric
Downlight
140



MOODY
Adjustable
Downlight
140



Spotlight



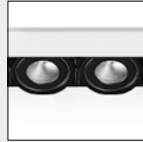
MOODY
Pendular
144

PUZZLE

Downlight





MINI PUZZLE
148




PUZZLE
Individual
152

RING


Downlight



RING
Round
163




RING
Square
163




RING
Round
163

STORMBELL

Downlight





STORMBELL
171




STORMBELL
Deco
171

MAUI

Downlight



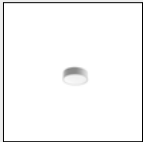

MAUI
Downlight
178



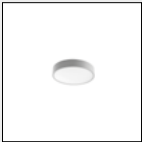
MAUI
Deco
Downlight
178

MUN


Downlight / Wall



MUN LIGHT
300
185

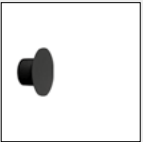



MUN LIGHT
480
186

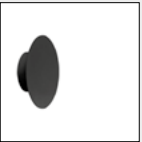


MUN LIGHT
780
187


Wall



MUN DARK
120
189





MUN DARK
180
190



MUN DARK
300
191

AMBIENT

Wall



AMBIENT
196

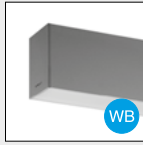
INDOOR

FIL

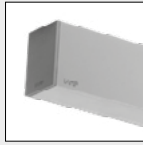
General



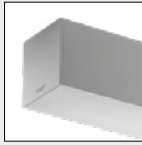
FIL 35
201



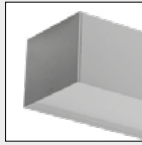
FIL 45
210



FIL 50
222



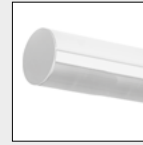
FIL 70
232



FIL 120
244

LAMPTUB

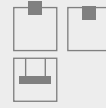
General



LAMPTUB
251

PLAT

General



PLAT
256

MODULAR

General



MODULAR
261

HERMETICA

General



HERMETICA
264

FINE LED STRIP

General



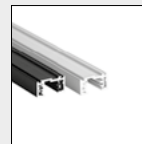
FINE LED STRIP
267



FINE CURVE
271

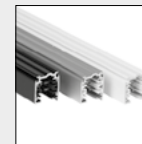
CARRIL

48V



TRACK 48V
277

230V



TRACK 230V
280

GENERAL ACC

Supports



SUPPORTS
286

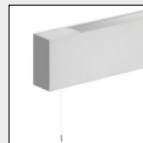
Suspensions



SUSPENSIONS
284

HEALTH SOLUTIONS

Clinic



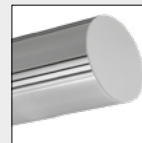
CLINIC
288



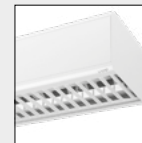
CLINIC
Gas
290

TRANSPORTS SOLUTIONS

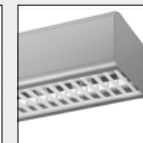
Metro



STGO
296



TLSE
297






BCN
297

OUTDOOR

SETI

Path


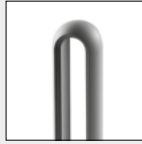





SETI
Soft
303

SETI
Spot
307

B-SIDE

Path


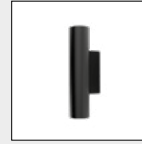
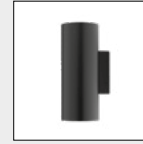




B-SIDE
315

B-SIDE
360
317

LUP




Wall

LUP
Wall Mounted
323

LUP 110
Wall Mounted
323

Downlight







LUP 110
Downlight
325

LUP 162
Downlight
325

IRON


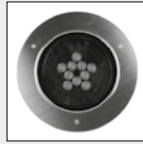
Downlight

IRON
329

GAP


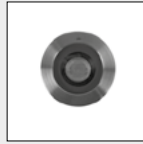
**Uplight
Downlight**

GAP
335

XTREMA


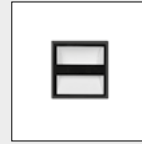


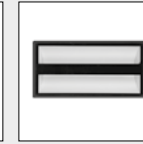
Uplight

XTREMA
339

TRACE

Wall

TRACE 100
Symmetric
345

TRACE 200
Aymmetric
346

TRACE 200
Aymmetric
346

TRACE 200
Symmetric
347

MINI URBAN 65




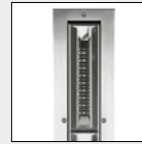

Wall




MINI URBAN 65
351

BAZZ

General


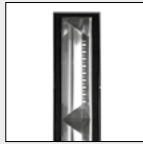
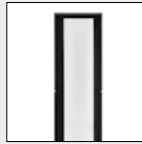
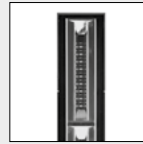
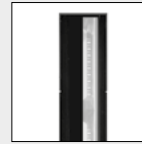
BAZZ
Aymmetric
Frame
356

BAZZ
Opal
Frame
357

BAZZ
Symmetric
Frame
356

BAZZ
Wall Washer
Frame
357

General

BAZZ
Aymmetric
Air
360

BAZZ
Opal
Air
361

BAZZ
Symmetric
Air
360

BAZZ
Wall Washer
Air
361

OUTDOOR

BAULINE

General



BAULINE
368



BAULINE
Air
368

FLUT

Floodlights



MINI FLUT
375



FLUT
378

SHOT

Spotlight



MINI SHOT
386



SHOT
389



SHOT
290
391



SHOT
380
391

NIU

Urban



NIU
396

OWL

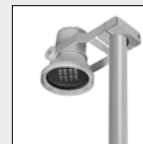
Urban



OWL
400

GENERAL ACC.

Supports



VIAL SYSTEMS
404

INDOOR

| | |
|-----------|-----|
| A | |
| • AMBIENT | 195 |

| | |
|----------|-----|
| C | |
| • CLINIC | 287 |

| | |
|------------|-----|
| D | |
| • DOMO 160 | 126 |
| • DOMO 220 | 130 |

| | |
|------------------|-----|
| F | |
| • FIL 35 | 198 |
| • FIL 45 | 207 |
| • FIL 50 | 219 |
| • FIL 70 | 229 |
| • FIL 120 | 242 |
| • FINE LED STRIP | 265 |

| | |
|----------------|-----|
| G | |
| • GENERAL ACC. | 283 |

| | |
|---------------|-----|
| H | |
| • HANCE 48V | 50 |
| • HANCE DOWN. | 25 |
| • HANCE SPOT. | 36 |
| • HERMETICA | 263 |

| | |
|----------|----|
| I | |
| • IMAG | 85 |

| | |
|----------|----|
| K | |
| • KOMBIC | 92 |

| | |
|--------------|-----|
| L | |
| • LAMPTUB 60 | 250 |

| | |
|--------------|-----|
| M | |
| • MAUI DOWN. | 175 |
| • METRO | 295 |
| • MODULAR | 260 |
| • MOODY | 136 |
| • MUN | 182 |

| | |
|----------------|----|
| O | |
| • OCULT DOWN. | 60 |
| • OCULT SYSTEM | 69 |

| | |
|---------------|-----|
| P | |
| • PLAT | 254 |
| • PUZZLE | 150 |
| • MINI PUZZLE | 147 |

| | |
|----------|-----|
| R | |
| • RING | 152 |

| | |
|-------------|-----|
| S | |
| • STORMBELL | 166 |

| | |
|----------|-----|
| T | |
| • TRACK | 274 |

OUTDOOR

| | |
|-----------|-----|
| B | |
| • B-SIDE | 312 |
| • BAZZ | 353 |
| • BAULINE | 365 |

| | |
|----------|-----|
| F | |
| • FLUT | 372 |

| | |
|----------------|-----|
| G | |
| • GAP | 332 |
| • GENERAL ACC. | 403 |

| | |
|----------|-----|
| I | |
| • IRON | 326 |

| | |
|----------|-----|
| L | |
| • LUP | 320 |

| | |
|-----------------|-----|
| M | |
| • MINI URBAN 65 | 350 |

| | |
|----------|-----|
| N | |
| • NIU | 395 |

| | |
|----------|-----|
| O | |
| • OWL | 399 |

| | |
|----------|-----|
| S | |
| • SETI | 300 |
| • SHOT | 383 |

| | |
|------------|-----|
| T | |
| • TRACE 65 | 342 |

| | |
|----------|-----|
| X | |
| • XTREMA | 338 |

Worktitude for Light

We advise, we design, we produce and make your technical lighting projects possible. For more than 45 years, Lamp has maintained its essential commitment: to bring to life functional and customized solutions for our customers' lighting challenges, adapted to any architectural project around the world.

Lamp is work and attitude, we are Worktitude for Light.



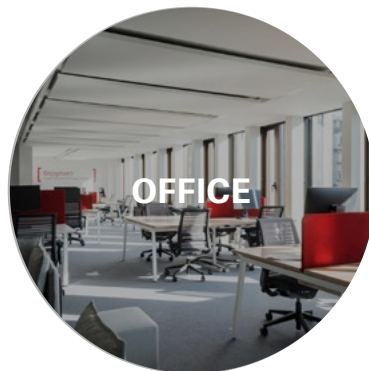
Understanding the lighting as an important driver for leading wellbeing analyzing visual and non-visual effects.

The frame for promoting and embracing innovation projects leading constants improvements in a transversal way, understanding that innovation mean a systemic and systematic procedure.

The frame that includes all those projects focused on generate a positive impact and made more sustainable the lighting industry.

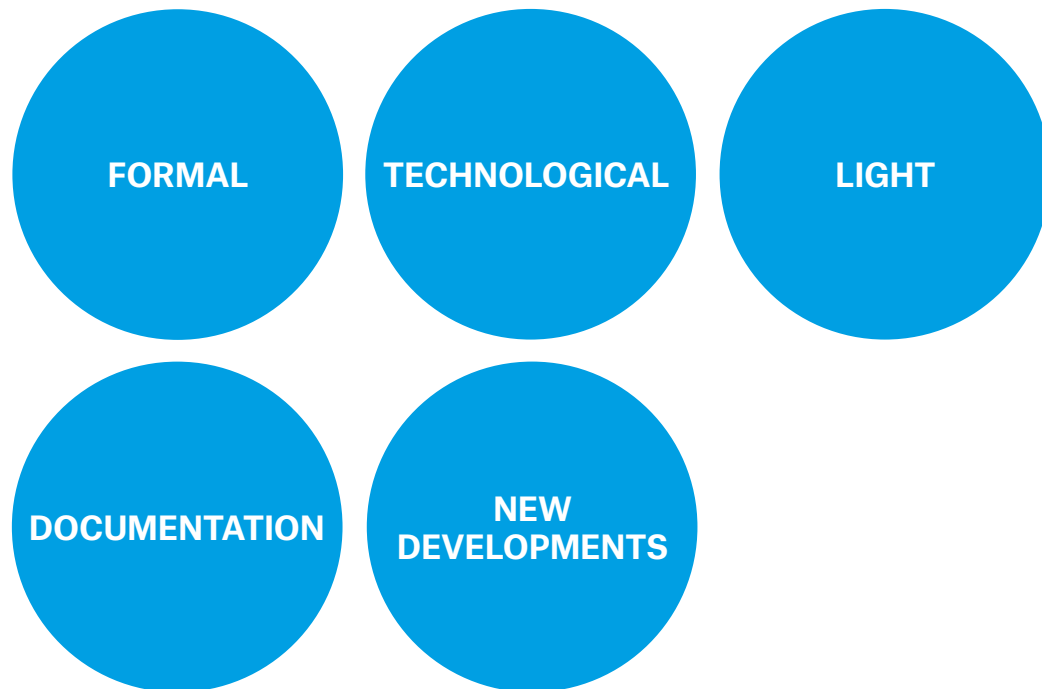
Light that brings your space to life

For any environment and in all sectors:
our genius is in designing the lighting that
your space needs.



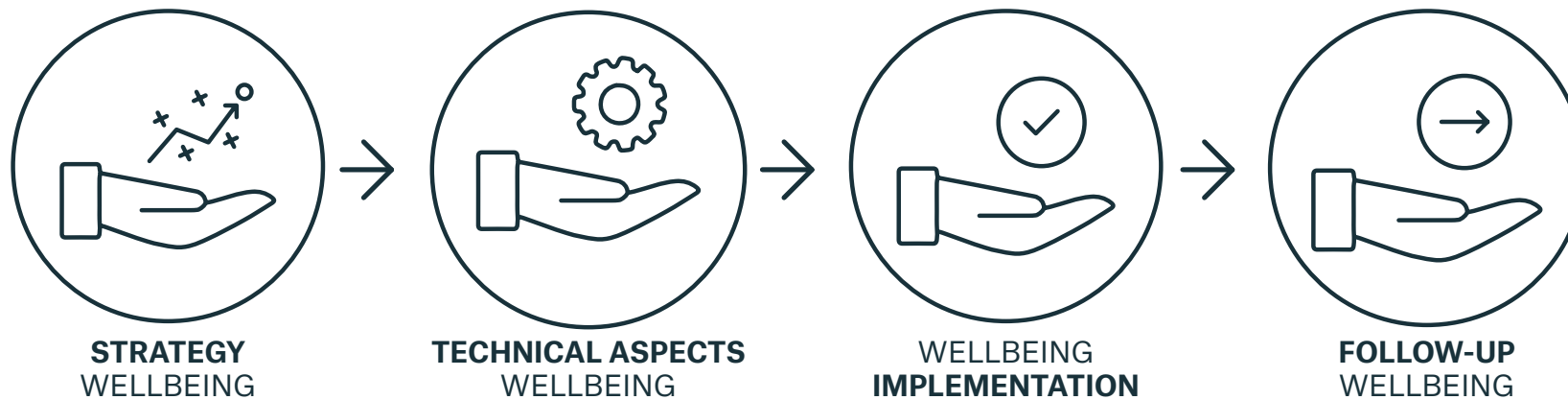
Co-Creation

At Lamp we deliver value to your project by developing tailor-made lighting solutions to suit any application. Our co-creation service ranges from adapting products currently available in the catalogue to custom made-to-measure solutions on a client-by-client basis.



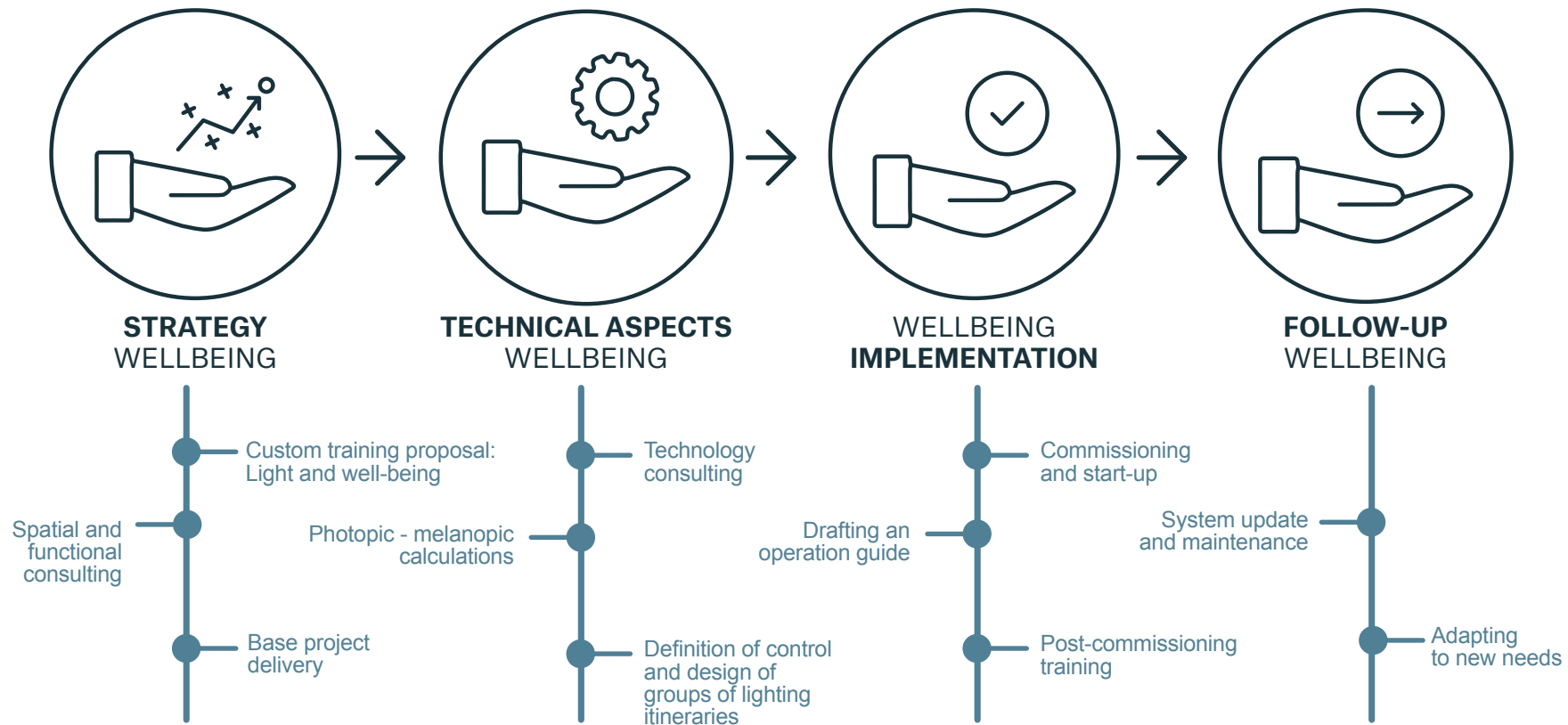
Lamp +

Integrative lighting service focusing on the well-being of the end user. We contribute people's well-being through lighting.



Lamp +

Integrative lighting service focusing on the well-being of the end user. We contribute people's well-being through lighting.





Visual comfort

Luminaires with high visual comfort

Specially designed for users to perform concentration and work tasks, with medium-high lighting levels and high comfort requirements, such as offices, classrooms, health and wellness spaces.

Luminaires with a low degree of glare by means of:

Tech and Opal confort diffusers (UGR <19)

FIL 45



Optical options and high degree of shielding (UGR <17)

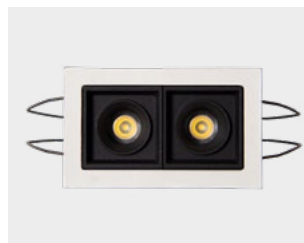
KOMBIC 100 OPTIC



KOMBIC 150 OPTIC



OCULT

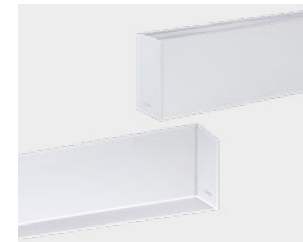


MOODY

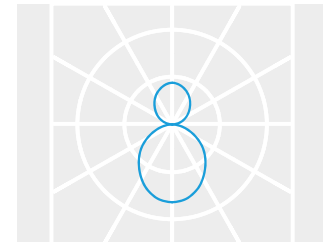


Direct and Indirect Emission

FIL 45 / FIL 70



DIR/IND



AMBIENT





Photobiological risk

Luminaires exempt from photobiological risk

For those spaces with high visual comfort requirements due to a more sensitive type of user, such as children or elderly people, as well as spaces where users are exposed to artificial light for long periods, such as kindergartens, educational centres, hospitals, laboratories, offices, senior residences, etc., using luminaires classified as **“Exempt from photobiological risk - Group 0”** according to the UNE 62471 standard is recommended.

KOMBIC 100



KOMBIC 150



KOMBIC 200



KOMBIC 100 SURFACE



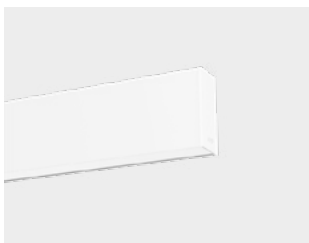
KOMBIC 150 SURFACE



KOMBIC 200 SURFACE



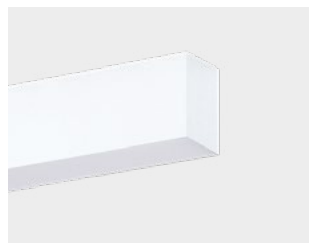
FIL 35



FIL 45



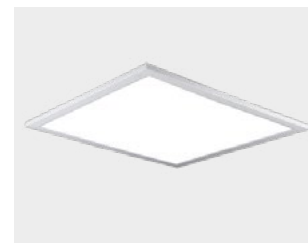
FIL 50



FIL 70



PLAT





Technology

Dynamic Lighting

technology that enables colour temperature variation (2700-6500 K) by selecting the most suitable colour temperature for the lighting level.

Wellbeing Lighting

technology that emulates the natural biorhythms of the human being, maximising circadian activation. Wellness-focused light with high CRI levels (>97), R9 (<50) and high circadian stimulation.

Multispectral Lighting

technology that enables the specific design of light spectra with full control of the variables.

FIL 45



PLAT



FIL 45



KOMBIC 100



KOMBIC 150



IMAG



KOMBIC



KOMBIC SURFACE



KOMBIC 150



KOMBIC SURFACE

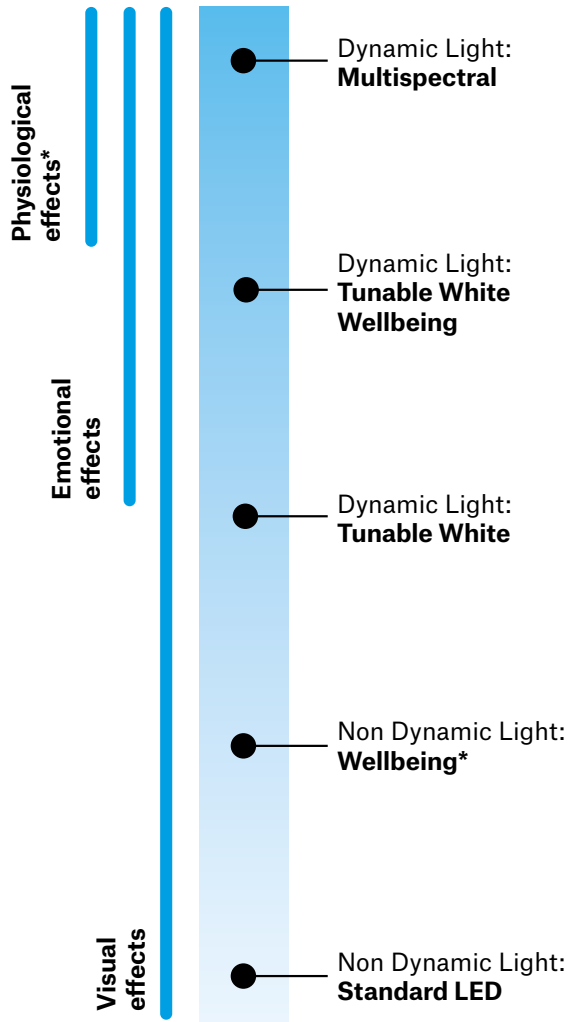


FIL





Technological Gradient



| | MONOCHROME | WELLBEING MONOCHROME | TUNABLE WHITE | WELLBEING TUNABLE WHITE | MULTISPECTRAL LIGHT |
|--|------------|----------------------|---------------|-------------------------|---------------------|
| ILLUMINANCES SUITABLE FOR TASKS THAT REQUIRE CONCENTRATION | ● | ● | ● | ● | ● |
| LUMINANCE CONTRASTS | ● | ● | ● | ● | ● |
| LIGHTING LEVEL REGULATION | ● | ● | ● | ● | ● |
| CRI>80 | ● | ● | ● | ● | ● |
| R9>50 | — | ● | — | ● | ● |
| SYNCHRONISATION WITH NATURAL LIGHTING (VARIABLE CCT) | — | — | ● | ● | ● |
| LIGHT JOURNEYS | — | — | — | ● | ● |
| SPECTRAL SIMULATION OF NATURAL LIGHT | — | — | — | ● | ● |
| CIRCADIAN STIMULATION (VARIABLE CCT) | — | — | — | ● | ● |
| INTEGRATED COLORIMETER | — | — | — | — | ● |
| SPECTRAL DESIGN | — | — | — | — | ● |
| DIGITALISATION AND REPRODUCTION OF SPECTRA | — | — | — | — | ● |

Wellbeing Technology

Back to nature

A technology that emulates our natural biorhythms by reducing the most aggressive negative emissions and optimising those that are the most effective in activating natural circadian rhythms. Light focused on well-being.

#WorktitudeForWellbeing

FIL 45



KOMBIC 100

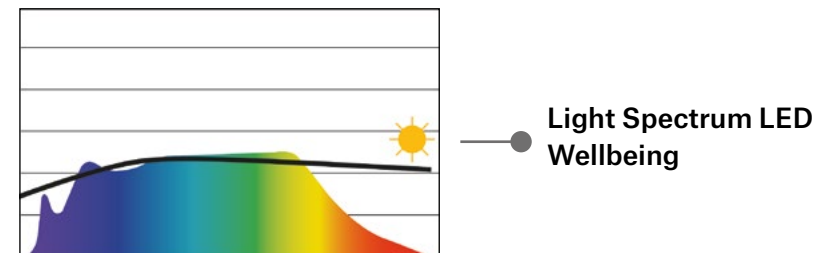
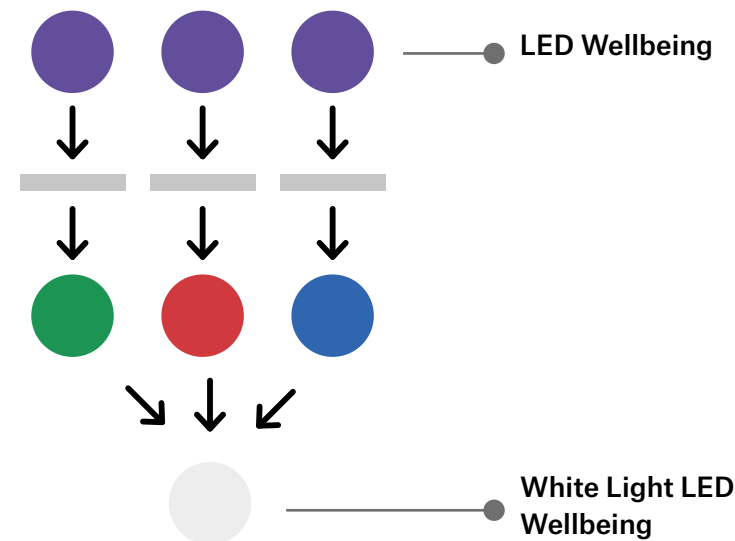


KOMBIC 150



Lamp Worktitude for light

WHITE LIGHT FORMATION



Multispectral Lighting

A break from the traditional lighting paradigm

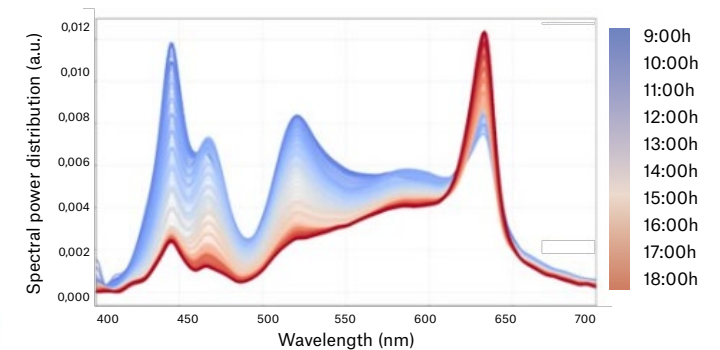
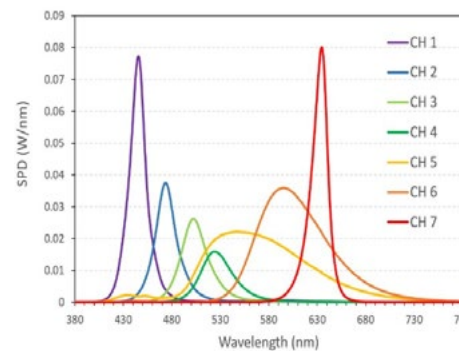
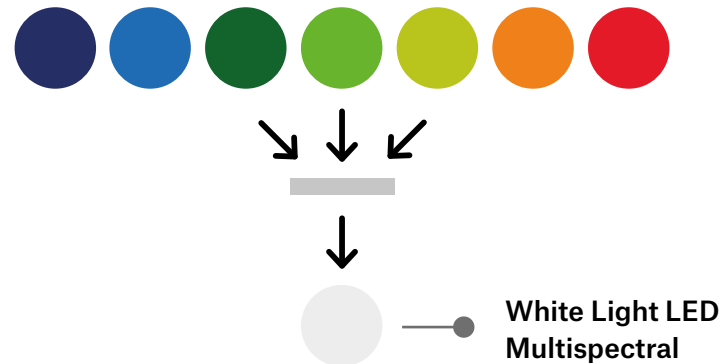
A technology that allows for the reproduction of any light spectrum, from the combination of 7 different colour channels.

#WorktitudeForInnovation

KOMBIC DOWNLIGHT 150



MULTISPECTRAL LED WHITE LIGHT FORMATION



Technology

Technology



Full spectral control

- 10^{25} of possible light spectrum combinations by selecting, maximizing or minimizing light parameters: CCT, CRI (Ra), CIE x,y coordinates, TM-30-18 Rf, Rg, etc.
- Control of the parameters at any time at any place

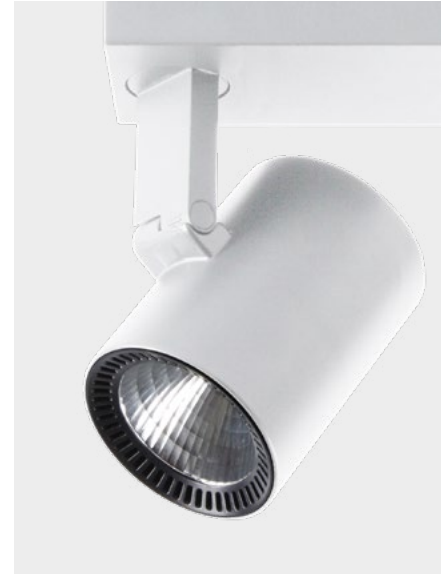
Full spectral control

- Through the variation of all its parameters, not only through the variation of the CCT.

Digitalization of Light

- Generate light patterns (at a spectral level)
- Creating light libraries in the cloud
- Recording and reproducing any light spectrum
- Online configuration of parameter controls
- Platform for designing dynamic light spectra

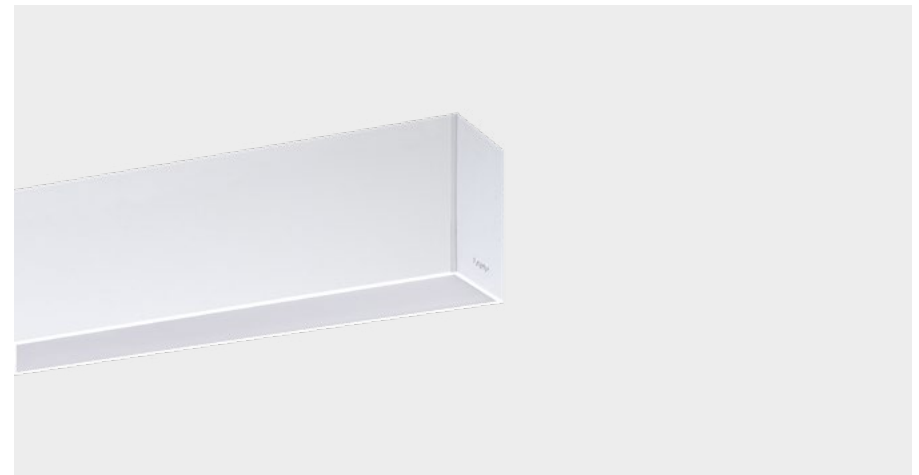
IMAG



KOMBIC 150



FIL 45



Upcoming Novelties

Innovation focused on the value
of lighting.

STORMBELL 80

'New solutions for new spaces'

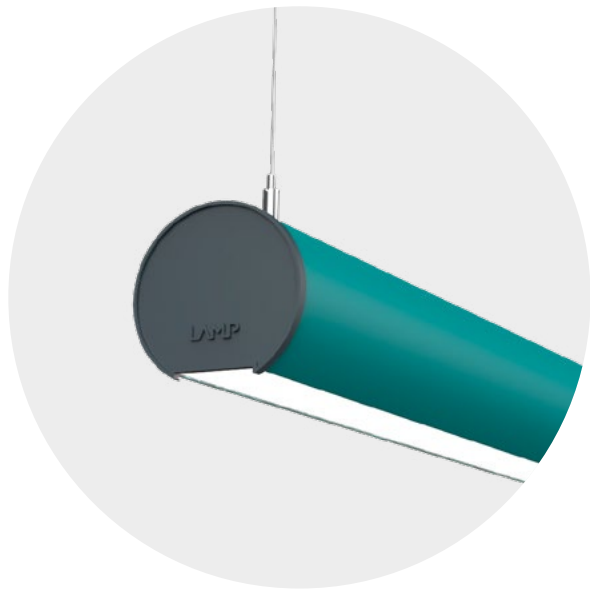


Upcoming Novelties

Innovation focused on the value of lighting.

LAMPTUB 60

'The most adaptable structure to constantly changing spaces'



Upcoming Novelties

Innovation focused on the value of lighting.

DUIT

'Greater than the sum of its parts'





Hance Downlight

"Our commitment to the future"

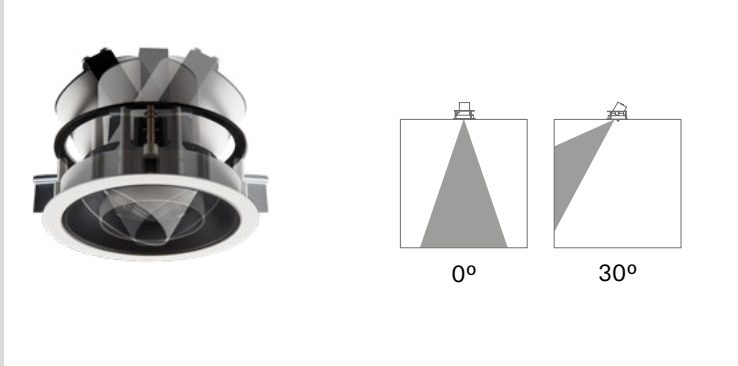
With a design based on integration within retail spaces, a new family of accent lighting has been created which is characterised by its wide range and comprehensive applications. An unmistakable technological investment towards an endless horizon of possibilities.

Design by Lamp



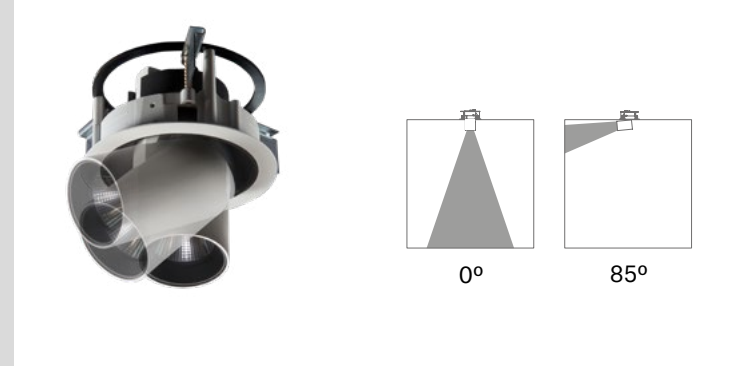
Hance Downlight

Indoor



Integrated model

With a rotation of between 0° to 30° for when the product needs to be hidden and maximum spatial integration is needed.



Semi-recessed model

With a rotation of between 0° to 85° for larger lighting direction requirements. For shelf lighting that requires an even distribution of light along vertical surfaces.



Decorative rings and accessories

Interchangeable and customisable rings which allow us to incorporate various optical accessories and adapt to the lighting requirements of each space in a consistent and emotive manner.



Integration with modularity

The design of this product allows for maximum integration and allows it to be switched between semi-recessed or integrated, without needing to dismantle the external recess ring.

Hance Downlight

Indoor



| Models | REC 1000/2000 | SEMI-REC 1000/2000 | REC 3000/4000 | SEMI-REC 3000/4000 |
|---------------|----------------------------|--------------------|--|--------------------|
| | | | | |
| Dimensions | | | | |
| Lm LED | 1000 lm - 2000 lm | | 3000 lm - 4000 lm | |
| CRI | 80 / 90 | | 80 | |
| Beam angle | | | | |
| Color temp. | 2700 / 3000 / 4000 K | | | |
| Gear | ON/OFF - DALI | | | |
| Power | 7 - 18 W | | 25 - 35 W | |
| Finishes | ● Black 03 ○ White 03 | | | |
| Acc. Finishes | ● Black 03 ○ White 03 | | ● Silver Metalized ● Copper Metalized | |

Hance Downlight

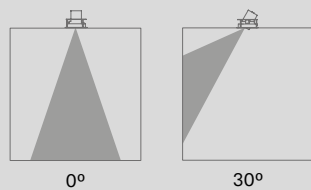
Indoor



Recessed

1000 / 2000 Lm LED - 64 models

3000 / 4000 Lm LED - 48 models

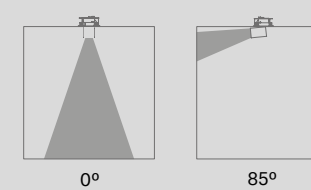
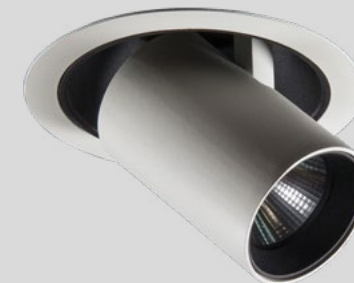
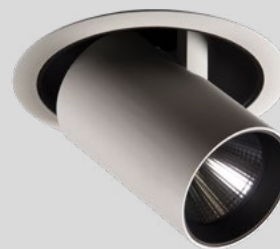


With a rotation of between 0° to 30° for when the product needs to be hidden and maximum spatial integration is needed.

Semi-Recessed

1000 / 2000 Lm LED - 64 models

3000 / 4000 Lm LED - 48 models



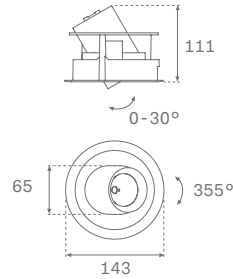
With a rotation of between 0° to 85° for larger lighting direction requirements. For shelf lighting that requires an even distribution of light along vertical surfaces.

Hance Downlight

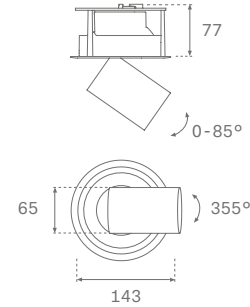
Indoor



Hance Downlight Recessed 1000/2000lm



Hance Downlight Semi-Rec 1000/2000lm



DOWNLIGHT 700/1000lm

| Family | Installation | Lm LED | Optic | CRI | K | Gear | Acc. Finishes | Finishes |
|------------|-------------------------|------------------|-------------------|-------------|------------------------------------|----------------------------------|----------------|-------------------|
| HD1 | RE Recessed | 10 700lm | SS SSP 10° | 9 90 | 30 3000K 40 4000K | N ON/OFF D DALI | B Black | W White 03 |
| | SR Semi-Recessed | 20 1000lm | | | | | | B Black 03 |
| HD1 | RE | 10 | SS | 9 | 30 | N | B | W |

Example: **HD1 RE 10 SS 9 30 N B W**

DOWNLIGHT 1000/2000lm

| Family | Installation | Lm LED | Optic | CRI | K | Gear | Acc. Finishes | Finishes |
|------------|-------------------------|------------------|-------------------|-------------|------------------------------------|----------------------------------|----------------|-------------------|
| HD1 | RE Recessed | 10 1000lm | SP SP 16° | 8 80 | 30 3000K 40 4000K | N ON/OFF D DALI | B Black | W White 03 |
| | SR Semi-Recessed | 20 2000lm | MF MFL 23° | | | | | B Black 03 |
| | | | | | | | | FL FL 34° |
| HD1 | RE | 10 | SP | 8 | 30 | N | B | W |

Example: **HD1 RE 10 SP 8 30 N B W**



Hance Downlight

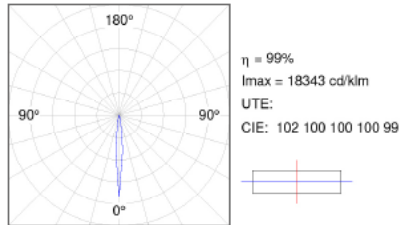
Indoor



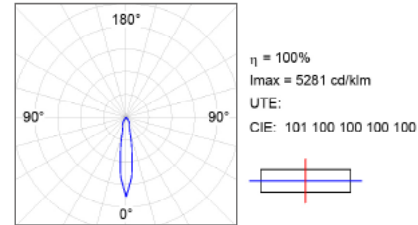
TECHNICAL CHARACTERISTICS

Optics

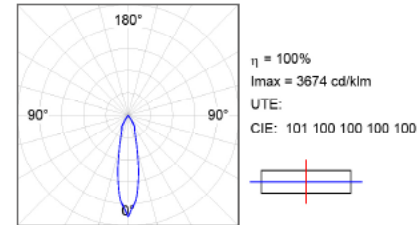
SSP 10°



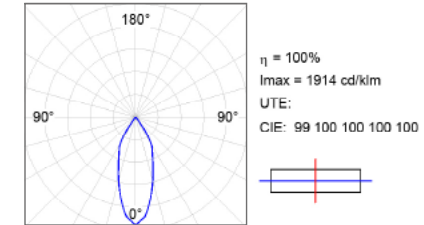
SP 16°



MFL 23°



FL 34°



Light output and power

HANCE DOWNLIGHT 700/1000lm

| | K | CRI | 700lm | | 1000lm | |
|-----|------|-----|-------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| SSP | 3000 | 90 | 7 | 438 | 13 | 652 |
| 10° | 4000 | 90 | 7 | 492 | 13 | 737 |

HANCE DOWNLIGHT 1000/2000lm

| | K | CRI | 1000lm | | 2000lm | |
|-----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| SP | 3000 | 80 | 7 | 773 | 18 | 1707 |
| 16° | 4000 | 80 | 7 | 710 | 18 | 1644 |
| MFL | 3000 | 80 | 7 | 806 | 18 | 1760 |
| 23° | 4000 | 80 | 7 | 740 | 18 | 1606 |
| FL | 3000 | 80 | 7 | 697 | 18 | 1445 |
| 34° | 4000 | 80 | 7 | 675 | 18 | 1466 |

Hance Downlight

Indoor



ACCESSORIES

Transparent diffuser



Ref.

HSTR50

● Can not be mounted on SS models

Soft Lens



Ref.

HSSL50

Refractor for elliptical distribution of luminous flux



Ref.

HSEL50

Anti-glare honeycomb grille



Ref.

HSO50

● Can not be mounted on SS models

Decorative Ring



Ref.

HSRI65W
HSRI65C
HSRI65M

Color



Buffer



Ref.

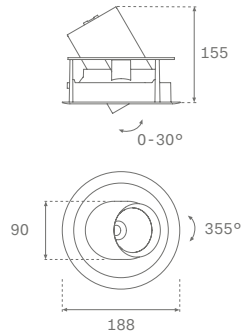
HSCU50

Hance Downlight

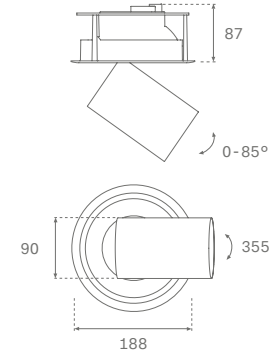
Indoor



Hance Downlight Recessed 3000/4000lm



Hance Downlight Semi-Rec 3000/4000lm



DOWNLIGHT 3000/4000lm

| Family | Installation | Lm LED | Optic | CRI | K | Gear | Acc. Finishes | Finishes |
|------------|-------------------------|------------------|-------------------|-------------|-----------------|-----------------|----------------|-------------------|
| HD1 | RE Recessed | 30 3000lm | SP SP 16° | 8 80 | 30 3000K | N ON/OFF | B Black | W White 03 |
| | SR Semi-Recessed | 40 4000lm | MF MFL 23° | | | | | B Black 03 |
| | | | FL FL 32° | | | | | |
| HD1 | RE | 30 | SP | 8 | 30 | N | B | W |

Example: **HD1 RE 30 SP 8 30 N B W**



Hance Downlight

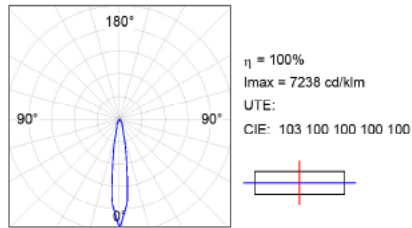
Indoor



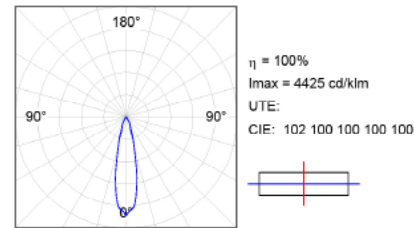
TECHNICAL CHARACTERISTICS

Optics

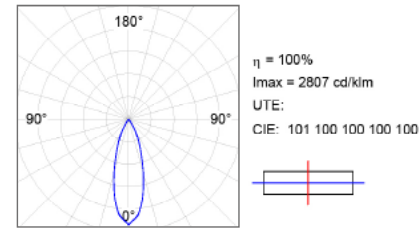
SP 16°



MFL 23°



FL 32°



Light output and power

HANCE DOWNLIGHT 3000/4000lm

| | K | CRI | 3000lm | | 4000lm | |
|-----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| SP | 3000 | 80 | 25 | 2541 | 35 | 3295 |
| 16° | 4000 | 80 | 25 | 2656 | 35 | 3431 |
| MFL | 3000 | 80 | 25 | 2625 | 35 | 3387 |
| 23° | 4000 | 80 | 25 | 2744 | 35 | 3527 |
| FL | 3000 | 80 | 25 | 2569 | 35 | 3290 |
| 32° | 4000 | 80 | 25 | 2686 | 35 | 3426 |

Hance Downlight

Indoor



ACCESSORIES

Transparent diffuser



Ref.

[HSTR75](#)

● Can not be mounted on SS models

Soft Lens



Ref.

[HSSL75](#)

Refractor for elliptical distribution of luminous flux



Ref.

[HSEL75](#)

Anti-glare honeycomb grille



Ref.

[HSH075](#)

● Can not be mounted on SS models

Decorative Ring



Ref.

[HSRI90W](#)
[HSRI90C](#)
[HSRI90M](#)

Color



Buffer



Ref.

[HSCU75](#)

Hance Downlight
Indoor



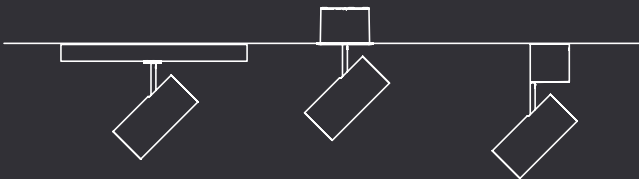


Hance Spotlight

"Our commitment to the future"

With a design based on flexibility within retail spaces, a new family of accent lighting has been created which is characterised by its wide range and comprehensive applications. An unmistakable technological investment towards an endless horizon of possibilities.

Design by Lamp



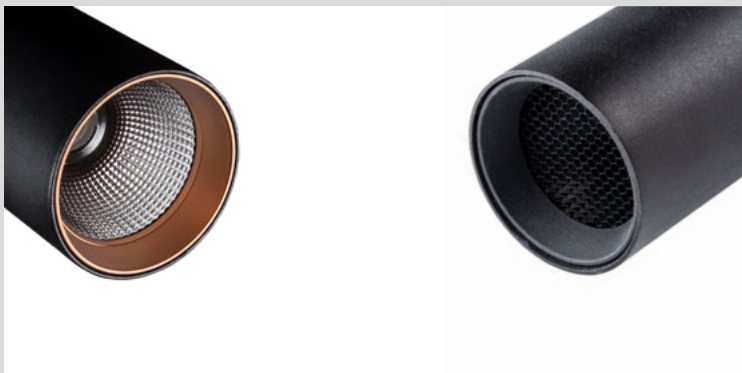
Hance Spotlight

Indoor



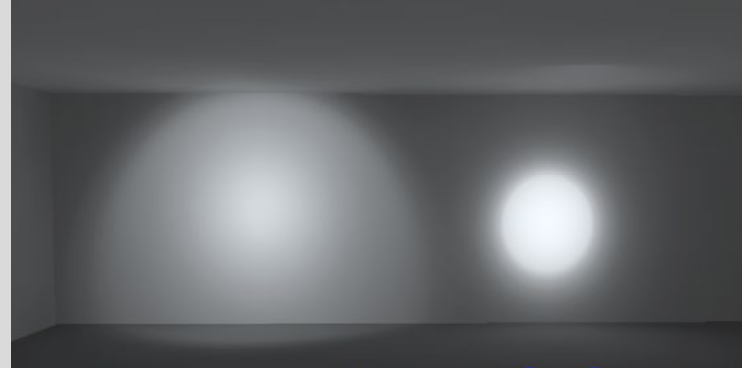
Compact design

A design that integrates the driver into a single unit, seeking minimal visual impact with a non-intrusive swivel arm design. It vanishes, unnoticed, thanks to its good design and thermal management.



Decorative rings and accessories

Interchangeable and customisable rings which allow us to integrate various optical accessories and adapt to the lighting requirements of each space in a consistent and emotive manner.



Lighting versatility

A wide range of photometric distributions with models from 10 to 40 degrees.



Spatial integration

48 V models with track-based fixtures that seek maximum spatial integration with a miniature design that is non-intrusive in its surroundings.

Hance Spotlight

Indoor



| Models | 1000 | 2000 | 3000 | 4000 |
|---|--|---------|-----------------------------|--------------------|
| Dimensions Track | | | | |
| Dimensions Surface Semi-Recessed | | | | |
| Lm LED | 1000 lm | 2000 lm | 3000 lm | 4000 lm |
| CRI | 80 / 90 | | | |
| Beam angle | SSP 10° SP 16°-17° MFL 23°-24° FL 36°-37° | | SP 16° MFL 23° FL 34° | |
| Color temp. | 3000 / 4000 K | | | |
| Gear | ON/OFF - DALI | | | |
| Power | 7 W | 18 W | 25 W | 35 W |
| Finishes | ● Black 03 ○ White 03 | | | |
| Acc. Finishes | ● Black | ○ White | ● Silver Metalized | ● Copper Metalized |

Hance Spotlight

Indoor



Hance 1000 Lm



Hance Spotlight

Indoor

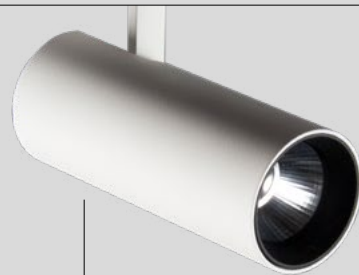


Hance Spotlight Family

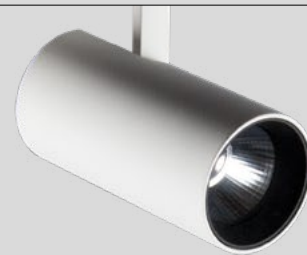
HANCE TRACK



LM LED
3000 - 4000
144 models •
Track / Surface / Semi- recessed



LM LED
2000
84 models •
Track / Surface / Semi- recessed



LM LED
1000
84 models •
Track / Surface / Semi- recessed

HANCE SURFACE



HANCE SEMI-RECESSED



Hance Spotlight

Indoor



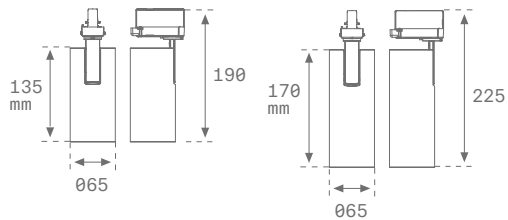
Hance Spotlight

Track 1000



700 ON-OFF

700 DALI - 1000 ON-OFF/DALI



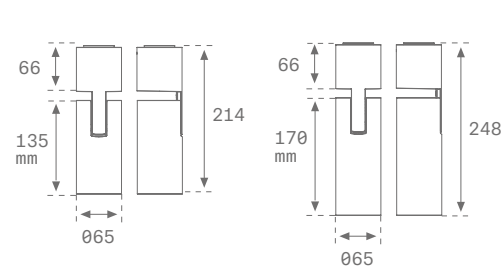
Hance Spotlight

Surface 1000



700 ON-OFF

700 DALI - 1000 ON-OFF/DALI



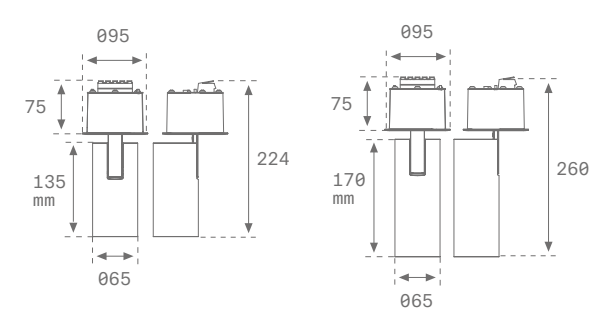
Hance Spotlight

Semi-Rec 1000



700 ON-OFF

700 DALI - 1000 ON-OFF/DALI



HANCE SPOTLIGHT 1000

| Family | Installation | Lm LED | Optic | CRI | K | Gear | Acc. Finishes | Finishes |
|------------|-------------------------|------------------|-------------------|-------------|--------------------------------------|----------------------------------|----------------|-------------------|
| HS1 | TK Track | 10 700lm | SS SSP 10° | 9 90 | 30 3000 K 40 4000 K | N ON/OFF D DALI | B Black | W White 03 |
| | SF Surface | 20 1000lm | | | | | | B Black 03 |
| | SR Semi-Recessed | | | | | | | |
| HS1 | TK | 10 | SS | 9 | 30 | N | B | W |

Example: **HS1 TK 10 SS 9 30 N B W**



Hance Spotlight

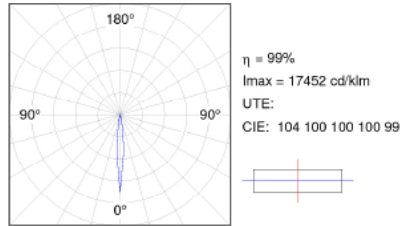
Indoor



TECHNICAL CHARACTERISTICS

Optics

SSP 10°



Light output and power

HANCE SPOTLIGHT 700/1000

| | K | CRI | 7001m | | 10001m | |
|-----|------|-----|-------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| SSP | 3000 | 90 | 7 | 438 | 13 | 657 |
| 10° | 4000 | 90 | 7 | 492 | 13 | 738 |

Hance Spotlight

Indoor

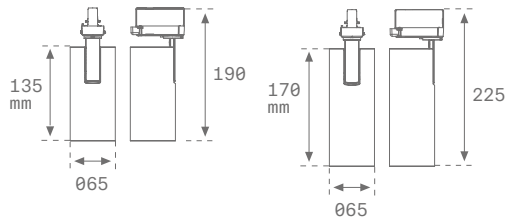


Hance Spotlight Track 1000 - 2000



700 ON-OFF

700 DALI - 1000 ON-OFF/DALI

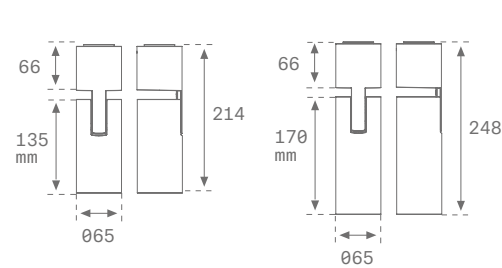


Hance Spotlight Surface 1000-2000



700 ON-OFF

700 DALI - 1000 ON-OFF/DALI

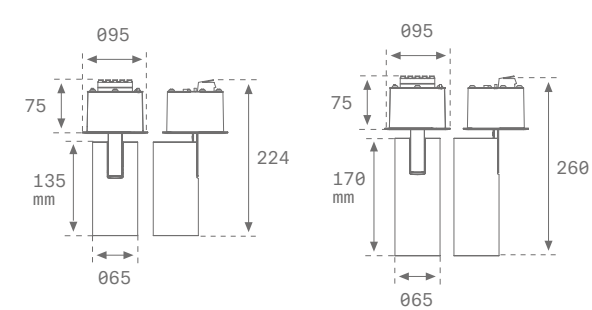


Hance Spotlight Semi-Rec 1000-2000



700 ON-OFF

700 DALI - 1000 ON-OFF/DALI



HANCE SPOTLIGHT 1000-2000

| Family | Installation | Lm LED | Optic | CRI | K | Gear | Acc. Finishes | Finishes | | |
|------------|-------------------------|------------------|----------------------|-------------|------------------|-----------------|----------------|-------------------|---------------|-------------------|
| HS1 | TK Track | 10 1000lm | SP SP 16-17° | 8 80 | 30 3000 K | N ON/OFF | B Black | W White 03 | | |
| | SF Surface | 20 2000lm | MF MFL 23-24° | | | | | 40 4000 K | D DALI | B Black 03 |
| | SR Semi-Recessed | | FL FL 36-37° | | | | | | | |
| HS1 | TK | 10 | SP | 8 | 30 | N | B | W | | |

Example: **HS1 TK 10 SP 8 30 N B W**



Hance Spotlight

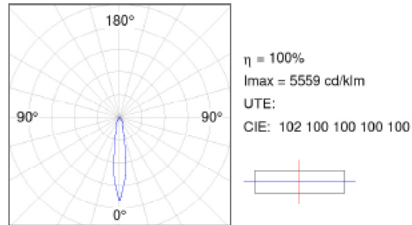
Indoor



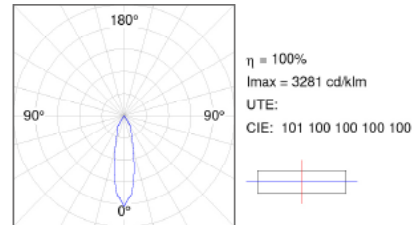
TECHNICAL CHARACTERISTICS

Optics

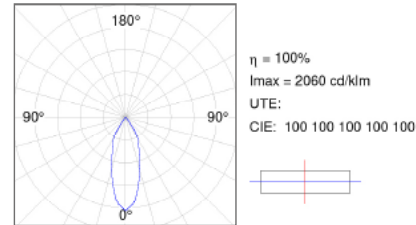
SP 16-17°



MFL 23-24°



FL 36-37°



Light output and power

HANCE SPOTLIGHT 1000-2000

| | K | CRI | 1000lm | | 2000lm | |
|---------|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| SP | 3000 | 80 | 7 | 773 | 18 | 1707 |
| 16°-17° | 4000 | 80 | 7 | 778 | 18 | 1667 |
| MFL | 3000 | 80 | 7 | 806 | 18 | 1760 |
| 23°-24° | 4000 | 80 | 7 | 794 | 18 | 1703 |
| FL | 3000 | 80 | 7 | 697 | 18 | 1445 |
| 36°-37° | 4000 | 80 | 7 | 675 | 18 | 1560 |

Hance Spotlight

Indoor



ACCESSORIES

Transparent diffuser



Ref.

HSTR50

● Can not be mounted on SSP models

Soft Lens



Ref.

HSSL50

Refractor for elliptical distribution of luminous flux



Ref.

HSEL50

Anti-glare honeycomb grille



Ref.

HSO50

● Can not be mounted on SSP models

Decorative Ring



Ref.

HSRI65W
HSRI65C
HSRI65M

Color



Buffer



Ref.

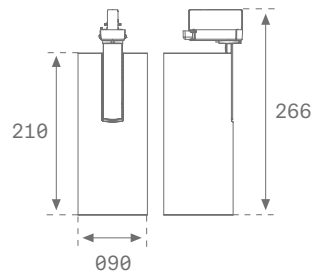
HSCU50

Hance Spotlight

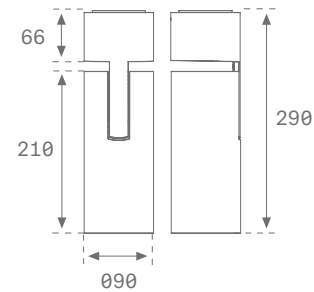
Indoor



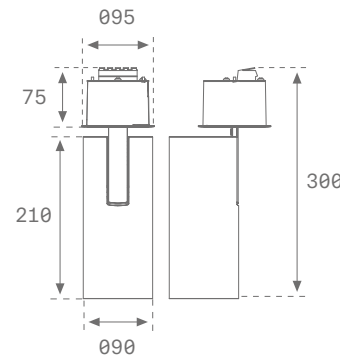
Hance Spotlight Track 3000-4000



Hance Spotlight Surface 3000-4000



Hance Spotlight Semi-Rec 3000-4000



HANCE SPOTLIGHT 3000-4000

| Family | Installation | Lm LED | Optic | CRI | K | Gear | Acc. Finishes | Finishes |
|------------|-------------------------|------------------|-------------------|-------------|------------------|-----------------|----------------|-------------------|
| HS1 | TK Track | 30 3000lm | SP SP 17° | 8 80 | 30 3000 K | N ON/OFF | B Black | W White 03 |
| | SF Surface | 40 4000lm | MF MFL 23° | | | | | B Black 03 |
| | SR Semi-Recessed | | FL FL 34° | | | | | |
| HS1 | TK | 30 | SP | 8 | 30 | N | B | W |

Example: **HS1 TK 30 SP 8 30 N B W**



Hance Spotlight

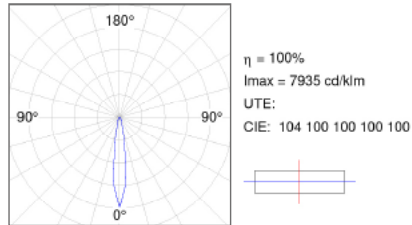
Indoor



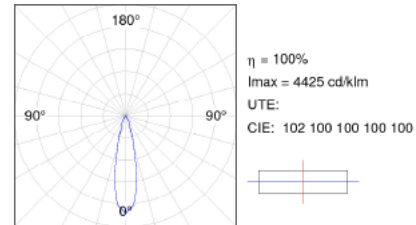
TECHNICAL CHARACTERISTICS

Optics

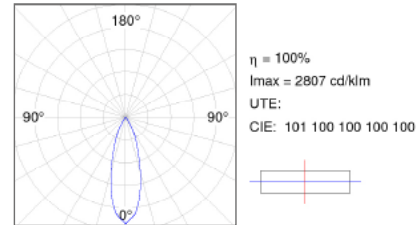
SP 16°



MFL 23°



FL 34°



Light output and power

HANCE SPOTLIGHT 3000-4000

| | K | CRI | 3000lm | | 4000lm | |
|-----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| SP | 3000 | 80 | 25 | 2541 | 35 | 3295 |
| 16° | 4000 | 80 | 25 | 2656 | 35 | 3431 |
| MFL | 3000 | 80 | 25 | 2625 | 35 | 3387 |
| 23° | 4000 | 80 | 25 | 2744 | 35 | 3527 |
| FL | 3000 | 80 | 25 | 2569 | 35 | 3290 |
| 37° | 4000 | 80 | 25 | 2686 | 35 | 3426 |

Hance Spotlight

Indoor



ACCESSORIES

Transparent diffuser



Ref.

[HSTR75](#)

Soft Lens



Ref.

[HSSL75](#)

Refractor for elliptical distribution of luminous flux



Ref.

[HSEL75](#)

Anti-glare honeycomb grille



Ref.

[HSH075](#)

Decorative Ring



Ref.

[HSRI90W](#)
[HSRI90C](#)
[HSRI90M](#)

Color



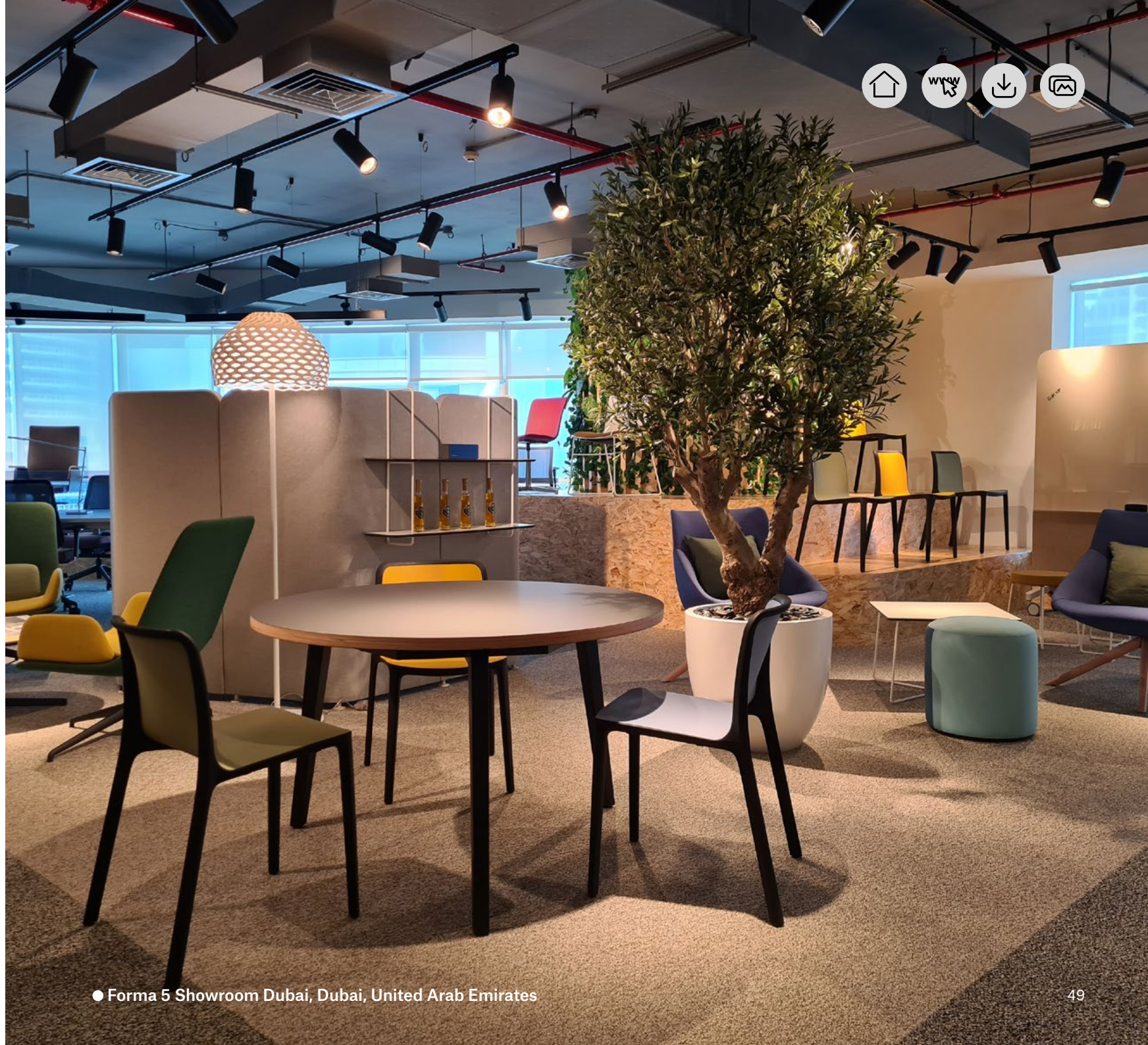
Buffer



Ref.

[HSCU75](#)

Hance Spotlight
Indoor



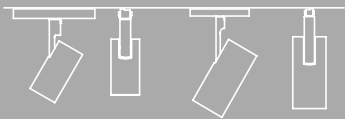


Hance 48V

"The importance of details"

The miniaturisation of this spotlight plays a key role within the Hance product family. It speaks directly to those users who know that details matter, as it blends in perfectly with the most demanding spaces thanks to its wide range of finishes.

Design by Lamp





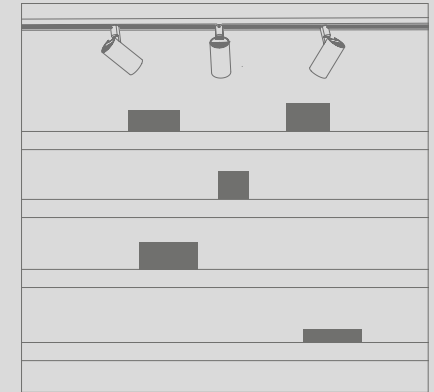
LM LED
1000 - 2000
96 models ●
48V Track

LM LED
500
36 models ●
48V Track

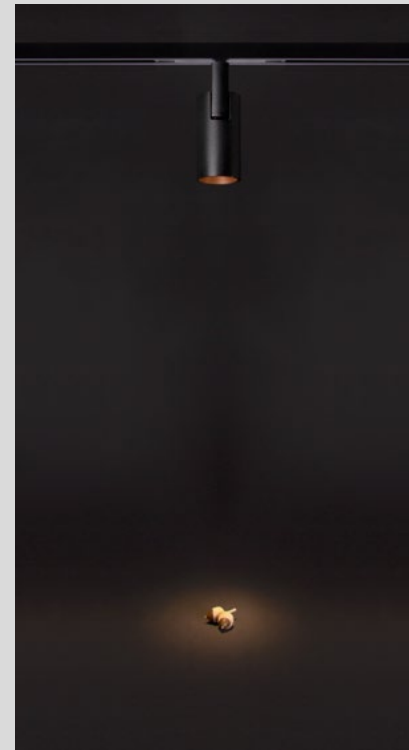
Applications



Displays



Shelving



Hance 48V

Indoor



Models

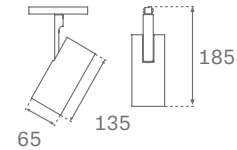
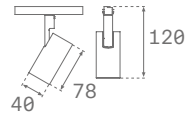
500



1000/2000



Dimensions



Lm LED

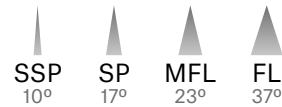
500 lm

1000 lm - 2000 lm

CRI

80

Beam angle



Color temp.

2700 / 3000 / 4000 K

Gear

ON/OFF - DALI

Power

5 W

8 - 18 W

Finishes

● Black 03 ○ White 03

Acc. Finishes

● Black ○ White ● Silver Metalized ● Copper Metalized

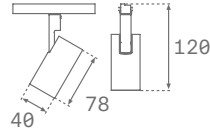
Hance 48V

Indoor



Hance 48V

Track 500lm



HANCE 48V 500

| Family | Installation | Lm LED | Optics | CRI | K | Gear | Acc. Finishes | Finishes |
|------------|---------------------|-----------------|---|-------------|--|----------------------------------|----------------|--|
| HS1 | TL Track 48V | 05 500lm | SP SP 13° MF MFL 19° FL FL 26° | 8 80 | 27 2700 K 30 3000 K 40 4000 K | N ON/OFF D DALI | B Black | W White 03 B Black 03 |
| HS1 | TL | 05 | SP | 8 | 27 | N | B | W |

Example: **HS1 TL 05 SP 8 27 N B W**



Hance 48V

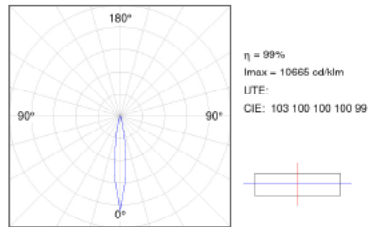
Indoor



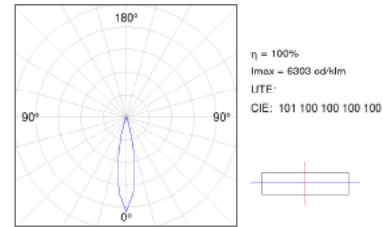
TECHNICAL CHARACTERISTICS

Optics

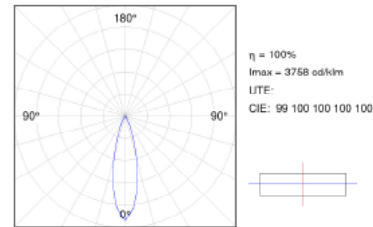
SP 13°



MFL 19°



FL 26°



Light output and power

HANCE 48V

| | | 5001m | | |
|------------|------|-------|---|-----------|
| | K | CRI | W | lm Output |
| SP 13° | 2700 | 80 | 5 | 314 |
| | 3000 | 80 | 5 | 314 |
| | 4000 | 80 | 5 | 339 |
| MFL 16° | 2700 | 80 | 5 | 330 |
| | 3000 | 80 | 5 | 330 |
| | 4000 | 80 | 5 | 356 |
| FL 26° | 2700 | 80 | 5 | 324 |
| | 3000 | 80 | 5 | 324 |
| | 4000 | 80 | 5 | 349 |

Hance 48V

Indoor



ACCESSORIES

Transparent diffuser



Ref.

[HSTR25](#)

Soft Lens



Ref.

[HSSL25](#)

Refractor for elliptical distribution of luminous flux



Ref.

[HSEL25](#)

Anti-glare honeycomb grille



Ref.

[HSH025](#)

Decorative Ring



Ref.

[HSRI40W](#)
[HSRI40C](#)
[HSRI40M](#)

Color



Buffer



Ref.

[HSCU25](#)

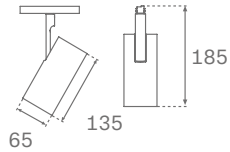
Hance 48V

Indoor



Hance 48V

Track 1000/2000lm



HANCE 48V 1000/2000

| Family | Installation | Lm LED | Optics | CRI | K | Gear | Acc. Finishes | Finishes |
|------------------|---------------------|------------------|-------------------|------------------|------------------|-------------------|-------------------|-------------------|
| HS1 | TL Track 48V | 10 700lm | SS SSP 10° | 8 80 | 27 2700 K | N ON/OFF | B Black 01 | W White 01 |
| | | 20 1000lm | | | | | | B Black 01 |
| | | 10 1000lm | SP SP 17° | 27 3000 K | N DALI | B Black 01 | W White 01 | |
| 20 2000lm | MF MFL 23° | 40 4000 K | B Black 01 | | | | | |
| | | | | | FL FL 37° | | | |
| HS1 | TL | 10 | SS | 8 | 27 | N | B | W |

Example: **HS1 TL 10 SS 8 27 N B W**



Hance 48V

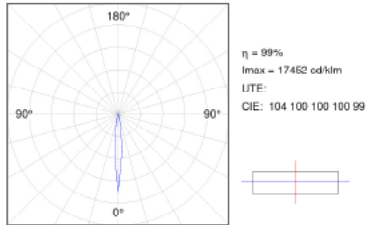
Indoor



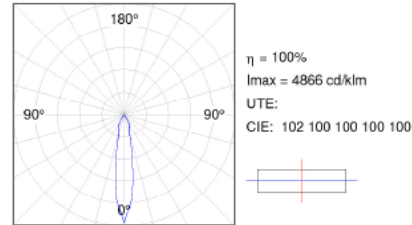
TECHNICAL CHARACTERISTICS

Optics

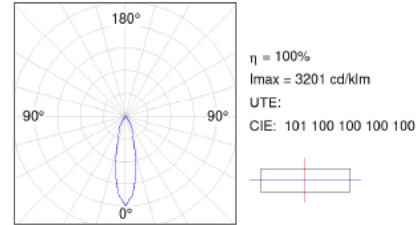
SSP 10°



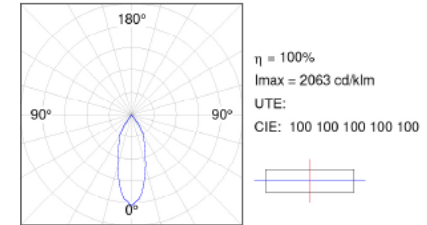
SP 17°



MFL 23°



FL 37°



Light output and power

HANCE 48V 700/1000

| | K | CRI | 700lm | | 1000lm | |
|------------|------|-----|-------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| SSP 10° | 2700 | 80 | 8 | 498 | 12 | 689 |
| | 3000 | 80 | 8 | 498 | 12 | 689 |
| | 4000 | 80 | 8 | 537 | 12 | 746 |

HANCE 48V 1000/2000

| | K | CRI | 1000lm | | 2000lm | |
|------------|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| SP 17° | 2700 | 80 | 9 | 657 | 18 | 1427 |
| | 3000 | 80 | 9 | 670 | 18 | 1556 |
| | 4000 | 80 | 9 | 710 | 18 | 1644 |
| MFL 23° | 2700 | 80 | 9 | 685 | 18 | 1489 |
| | 3000 | 80 | 9 | 699 | 18 | 1517 |
| | 4000 | 80 | 9 | 740 | 18 | 1606 |
| FL 37° | 2700 | 80 | 9 | 625 | 18 | 1357 |
| | 3000 | 80 | 9 | 637 | 18 | 1385 |
| | 4000 | 80 | 9 | 675 | 18 | 1466 |

Hance 48V

Indoor



ACCESSORIES

Transparent diffuser



Ref.

HSTR50

● Can not be mounted on SSP models

Soft Lens



Ref.

HSSL50

Refractor for elliptical distribution of luminous flux



Ref.

HSEL50

Anti-glare honeycomb grille



Ref.

HS050

● Can not be mounted on SSP models

Decorative Ring



Ref.

HSRI65W
HSRI65C
HSRI65M

Color



Buffer



Ref.

HSCU50

Hance 48V
Indoor



Lamp Worktitude for light

● Croma by Flash Restaurant, Barcelona, Spain



Ocult Downlight

"Versatile lighting with the highest comfort"

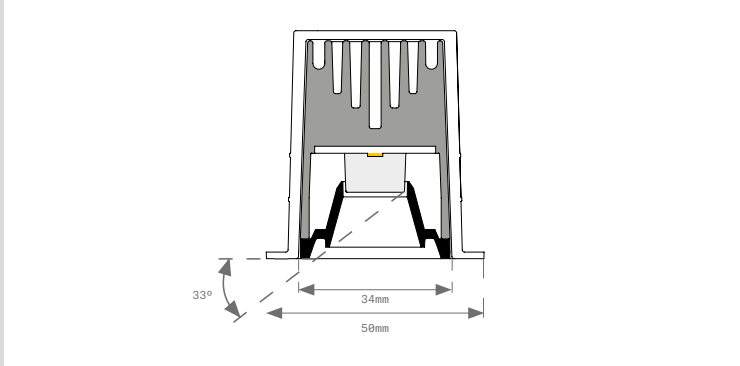
A modular downlight concept has been created with visual comfort as its design starting point, offering excellent lighting versatility under minimal formal expression, with the possibility to choose between accent or general lighting, as well as a wide variety of lengths, modular layouts and finishes.

Design by Lamp



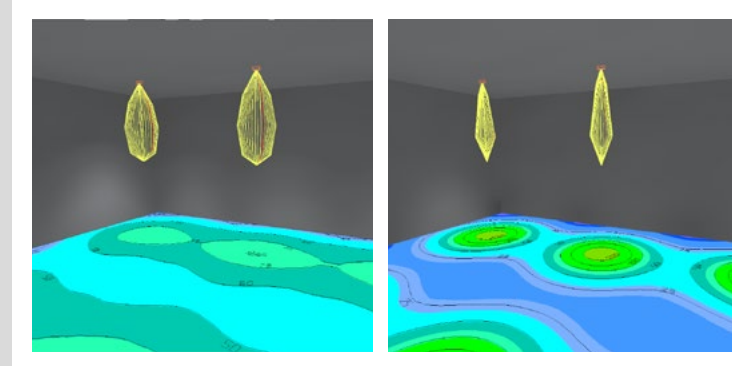
Ocult Downlight

Indoor



High visual comfort

The optical design is carried out by means of a lens and a 33° cut off, making it possible to offer a high visual comfort with a <math><19</math> or <math><15</math> UGR (for 4H, 8H 70/50/20) depending on the optics.



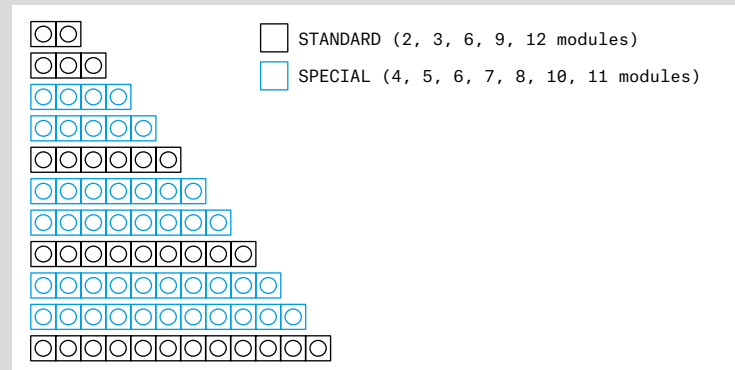
Versatility in lighting applications

Thanks to its wide range of flows and openings: MFL (24°) and WFL (48°) it can be used both for general lighting spaces with a uniform light, and for hospitality spaces where contrasts of light are required.



Link with interior design

The interchangeable front trim system makes it possible to link light aesthetics with context, and offers trimless solutions for less impact on space.



Customisable length

Its technical concept enables for the customisation of its length to better adapt to the specific needs of each project.

Ocult Downlight

Indoor



| Models | 2 MODULES | 3 MODULES | 6 MODULES | 9 MODULES | 12 MODULES |
|----------------------------|--------------------------|--------------------|--------------------|-----------|------------|
| Dimensions Frame | | | | | |
| Dimensions Trimless | | | | | |
| Lm LED | 400 lm | 600 lm | 1200 lm | 1800 lm | 2400 lm |
| CRI | 80 | | | | |
| Beam angle | | | | | |
| Color temp. | 3000 / 4000 K | | | | |
| Gear | ON/OFF - DALI | | | | |
| Power | 4 W | 6 W | 12 W | 18 W | 24 W |
| Finishes | ● Black 03 ○ White 03 | | | | |
| Acc. Finishes | ○ White 03 | ● Silver Metalized | ● Copper Metalized | | |

Ocult Downlight

Indoor



Installation Frame



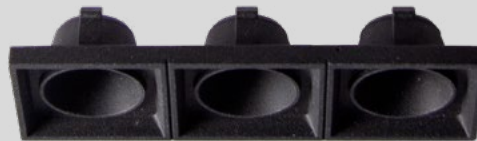
Extruded heat sink body
Allows modularity



PCB with HI-POWER LED

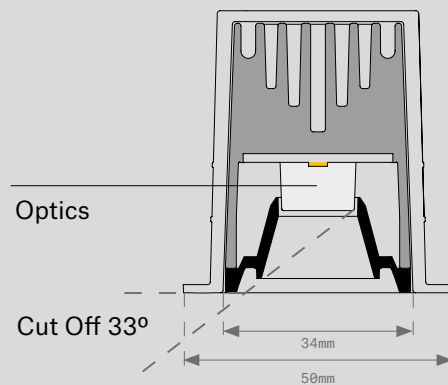
3000K - CRI80
4000K - CRI80

Optics



High glare comfort reflector

- White
- Black
- Silver Metallized
- Copper Metallized



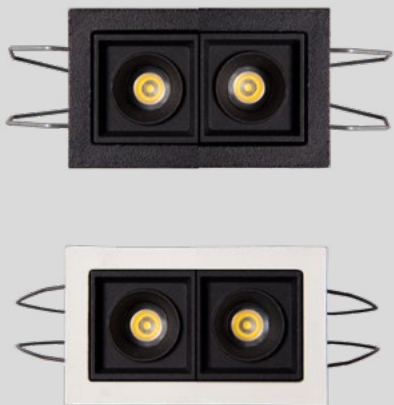
Ocult Downlight

Indoor



Installation

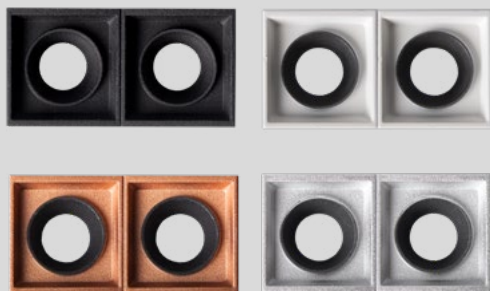
Frame



Trimless



Finishes



Modulation



Ocult Downlight

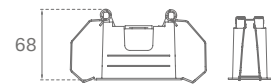
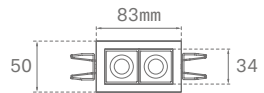
Indoor



Ocult Recessed 2 Modules



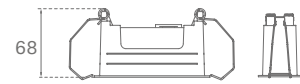
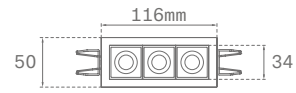
UGR <5



Ocult Recessed 3 Modules



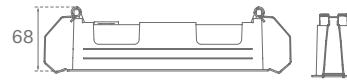
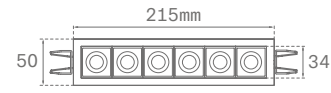
UGR <5



Ocult Recessed 6 Modules



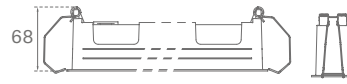
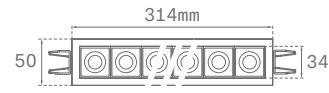
UGR <5



Ocult Recessed 9 Modules



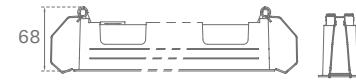
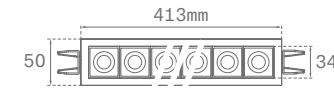
UGR <5



Ocult Recessed 12 Modules



UGR <5



OCULT RECESSED

| Family | Installation | Modules | Lm LED | Optic | CRI | K | Gear | Finishes Int. | Finishes Ext. |
|------------|--------------------|-----------|------------------|-------------------|-------------|------------------|-----------------|-------------------|-------------------|
| OD1 | RE Recessed | 2 | 04 400lm | MF MFL 24° | 8 80 | 30 3000 K | N ON/OFF | B Black 03 | B Black 03 |
| | | 3 | 06 600lm | WF WFL 48° | | | | | 40 4000 K |
| | | 6 | 12 1200lm | | | | | | |
| | | 9 | 18 1800lm | | | | | | |
| | | 12 | 22 2400lm | | | | | | |

OD1 RE 2 04 MF 8 30 N B B

Example: **OD1 RE 2 04 MF 8 30 N B B**

Ocult Downlight

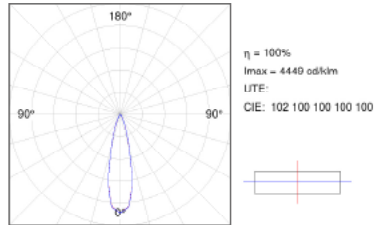
Indoor



TECHNICAL CHARACTERISTICS

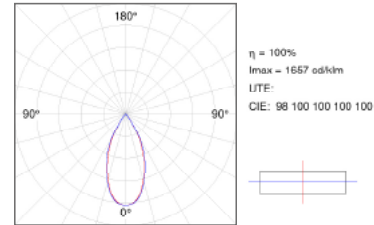
Optics

MFL 24°



UGR <10
For 4H, 8H 70/ 50 /20

WFL 48°



UGR <19
For 4H, 8H 70/ 50 /20

Dimensional data

| | 2 Modules | 3 Modules | 6 Modules | 9 Modules | 12 Modules |
|-----|-----------|-----------|-----------|-----------|------------|
| XxY | 43x74 | 43x107 | 43x207 | 43x307 | 43x407 |



Light output and power

OCULT DOWNLIGHT

| | 2 Modules | | 3 Modules | | 6 Modules | | 9 Modules | | 12 Modules | | | |
|-----|-----------|-----|-----------|-----------|-----------|-----------|-----------|-----------|------------|-----------|----|-----------|
| | 400lm | | 600lm | | 1200lm | | 1800lm | | 2400lm | | | |
| | K | CRI | W | lm Output | W | lm Output | W | lm Output | W | lm Output | W | lm Output |
| MFL | 3000 | 80 | 4 | 360 | 6 | 540 | 12 | 1080 | 18 | 1620 | 24 | 2160 |
| 24° | 4000 | 80 | 4 | 360 | 6 | 540 | 12 | 1080 | 18 | 1620 | 24 | 2160 |
| WFL | 3000 | 80 | 4 | 366 | 6 | 549 | 12 | 1098 | 18 | 1647 | 24 | 2196 |
| 48° | 4000 | 80 | 4 | 366 | 6 | 549 | 12 | 1098 | 18 | 1647 | 24 | 2196 |

ACCESSORIES

Reflector (2 modules)



Ref.

ODRF2C
ODRF2M
ODRF2W

Color



Reflector (3,6,9,12 modules)



Ref.

ODRF3C
ODRF3M
ODRF3W

Color



Ocult Downlight

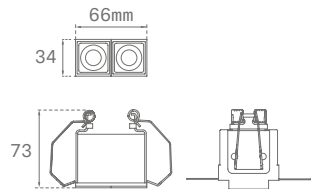
Indoor



Ocult Trimless 2 Modules



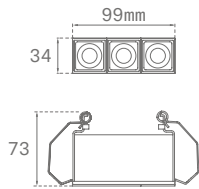
UGR <5



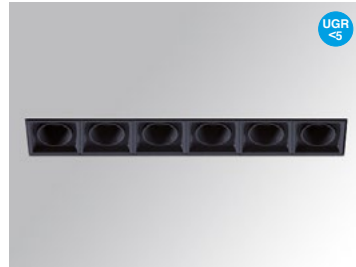
Ocult Trimless 3 Modules



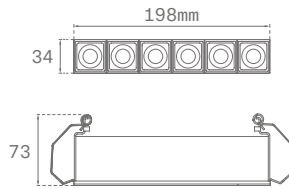
UGR <5



Ocult Trimless 6 Modules



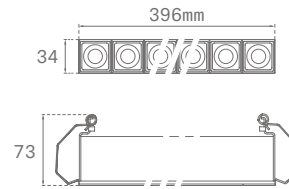
UGR <5



Ocult Trimless 9 Modules



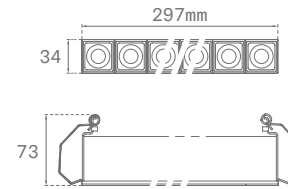
UGR <5



Ocult Trimless 12 Modules



UGR <5



OCULT TRIMLESS

| Family | Installation | Modules | Lm LED | Optic | CRI | K | Gear | Finishes Int. | | |
|------------|--------------------|-----------|------------------|-------------------|-------------|------------------|-----------------|-------------------|------------------|---------------|
| OD1 | TR Trimless | 2 | 04 400lm | MF MFL 24° | 8 80 | 30 3000 K | N ON/OFF | B Black 03 | | |
| | | 3 | 06 600lm | WF WFL 48° | | | | | 40 4000 K | D DALI |
| | | 6 | 12 1200lm | | | | | | | |
| | | 9 | 18 1800lm | | | | | | | |
| | | 12 | 22 2400lm | | | | | | | |

OD1 TR 2 04 MF 8 30 N B

Example: **OD1 TR 2 04 MF 8 30 N B**

Ocult Downlight

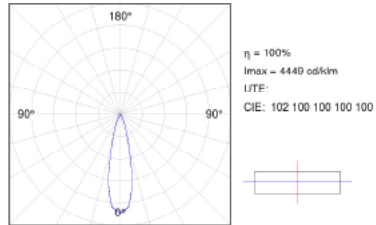
Indoor



TECHNICAL CHARACTERISTICS

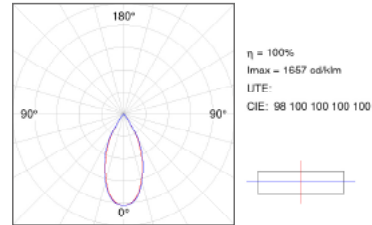
Optics

MFL 24°



UGR <10
For 4H, 8H 70/ 50 /20

WFL 48°



UGR <19
For 4H, 8H 70/ 50 /20

Dimensional data

| | 2 Modules | 3 Modules | 6 Modules | 9 Modules | 12 Modules |
|-----|-----------|-----------|-----------|-----------|------------|
| XxY | 55x74 | 55x107 | 55x207 | 55x307 | 55x407 |

Light output and power

OCULT DOWNLIGHT

| | 2 Modules | | 3 Modules | | 6 Modules | | 9 Modules | | 12 Modules | | | |
|-----|-----------|-----|-----------|-----------|-----------|-----------|-----------|-----------|------------|-----------|----|-----------|
| | 400lm | | 600lm | | 1200lm | | 1800lm | | 2400lm | | | |
| | K | CRI | W | lm Output | W | lm Output | W | lm Output | W | lm Output | W | lm Output |
| MFL | 3000 | 80 | 4 | 360 | 6 | 540 | 12 | 1080 | 18 | 1620 | 24 | 2160 |
| 24° | 4000 | 80 | 4 | 360 | 6 | 540 | 12 | 1080 | 18 | 1620 | 24 | 2160 |
| WFL | 3000 | 80 | 4 | 366 | 6 | 549 | 12 | 1098 | 18 | 1647 | 24 | 2196 |
| 48° | 4000 | 80 | 4 | 366 | 6 | 549 | 12 | 1098 | 18 | 1647 | 24 | 2196 |

ACCESSORIES

Reflector (2 modules)



Ref.

ODRF2C
ODRF2M
ODRF2W

Color



Reflector (3,6,9,12 modules)



Ref.

ODRF3C
ODRF3M
ODRF3W

Color



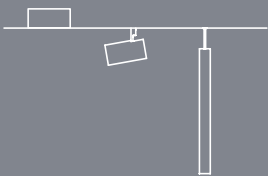


Ocult System

"Imagine the solution, we'll make it happen"

The multiple needs that can arise in a versatile and multipurpose space, solved in a simple yet elegant way: A system that makes it possible to create accent lighting or general lighting thanks to the integration of modular downlight, suspended luminaires, or projectors. Imagine the solution, we'll make it happen.

Design by Lamp



Ocult System

Indoor

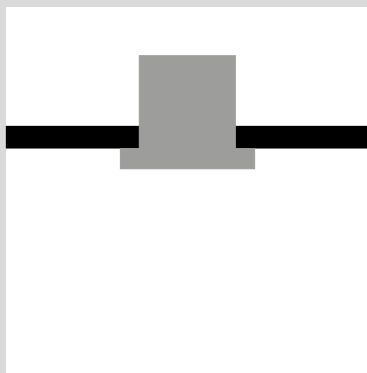


Configuration

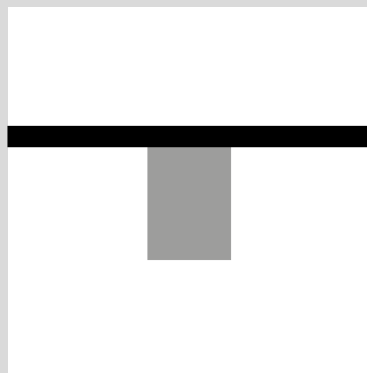


[Web configurator](#)

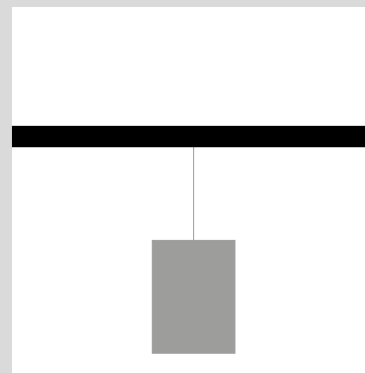
1. Installation



Recessed

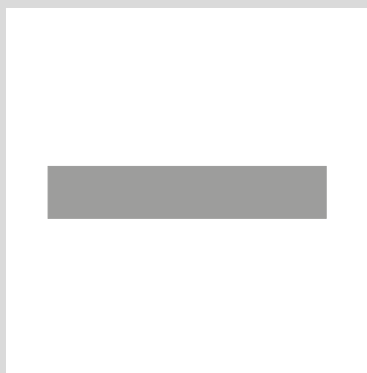


Surface



Suspended

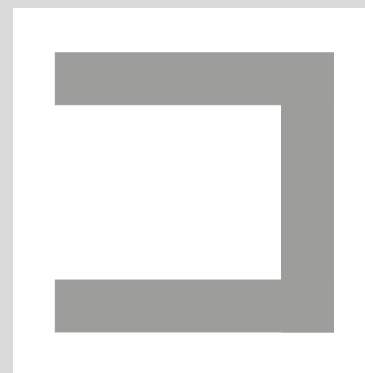
2. Format



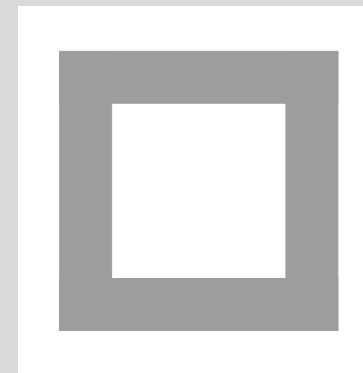
Linear



Corner



U Format



Square



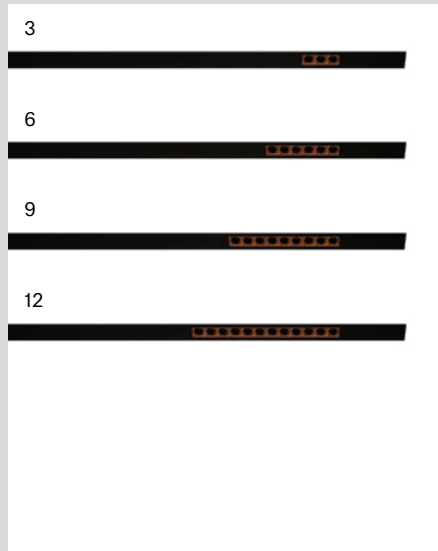
Customizable

Ocult System

Indoor



3. Light Modules



Downlight

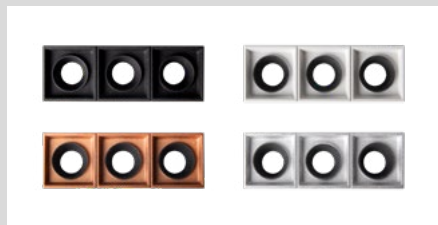


Spotlight

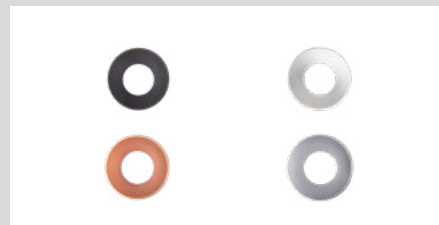


Pendular

4. Accessories

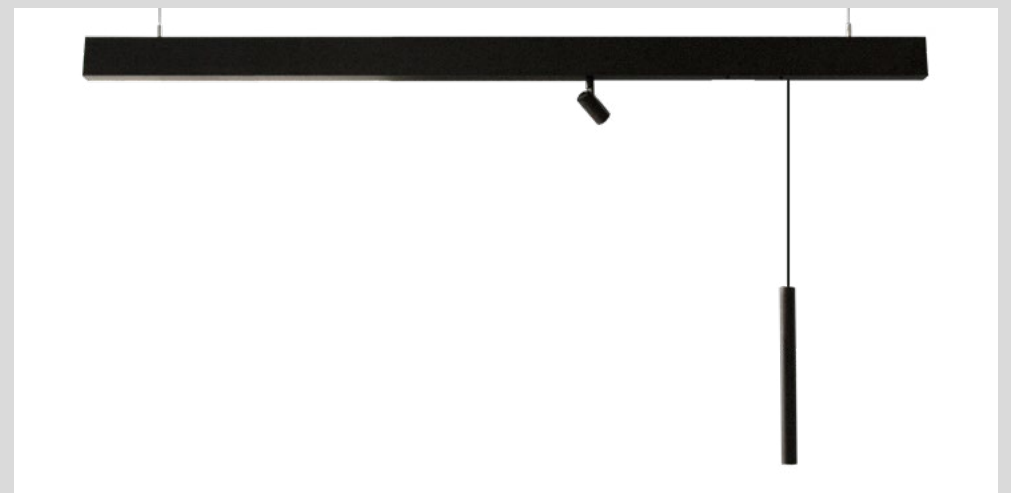


Downlight



Spotlight

5. Solution



Ocult System

Indoor



Application versatility

It offers solutions for vertical and horizontal planes within the same system, with solutions for accent, general, and hanging lightning.



Retractable lid

The lid's double height enables a better integration of the components in the profile, as well as a reduction of the product's impact within the space.



Formal consistency

All the system components can be combined with their cylindrical and miniaturised format within the same formal consistency and with decorative accessories with different finishes that enable their customisation.

Ocult System

Indoor



Models

DOWNLIGHT



SPOTLIGHT 500



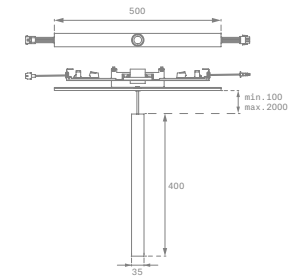
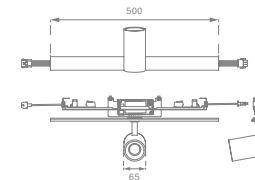
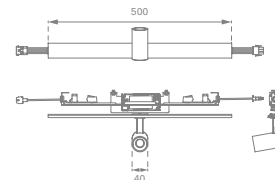
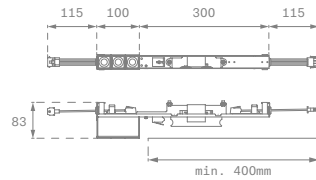
SPOTLIGHT 1000



PENDULAR



Dimensions



Lm LED

600 lm - 2400 lm

500 lm

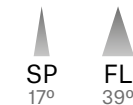
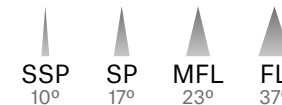
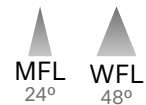
500 lm - 1000 lm

500 lm

CRI

80

Beam angle



Color temp.

3000 / 4000 K

Gear

ON/OFF - DALI

Power

6 - 24 W

5 W

8 - 9 W

4 W

Finishes

● Black 02

Acc. Finishes

● Black 02

○ White 02

● Silver Metalized

● Copper Metalized

● Black 03

○ White 05

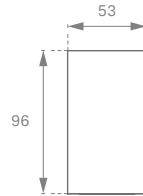
Ocult System

Indoor



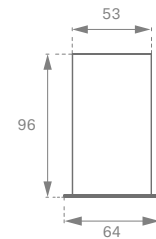
Ocult System

Surface Profile



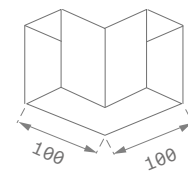
Ocult System

Recessed Profile



Ocult System

Corner



OCULT SYSTEM PROFILE

| Family | Installation | Typology | Lengths | | Finishes | |
|-------------|---|---------------------|---|--------------------|--|--|
| OS | SU Surface RE Recessed | PR Profile | 500 | 500mm | B Black 02 W White 02 | |
| | | | 600 | 600mm | | |
| | 700 | | 700mm | | | |
| | 800 | | 800mm | | | |
| | 900 | | 900mm | | | |
| | 1000 | | 1000mm | | | |
| | 1100 | | 1100mm | | | |
| | 1200 | | 1200mm | | | |
| | 1300 | | 1300mm | | | |
| | 1400 | | 1400mm | | | |
| | 1500 | | 1500mm | | | |
| | 1600 | | 1600mm | | | |
| 1700 | 1700mm | | | | | |
| 1800 | 1800mm | | | | | |
| 1900 | 1900mm | | | | | |
| 2000 | 2000mm | | | | | |
| OS | | CO Cover | 200 | 200mm | B Black 02 W White 02 | |
| | | | 300 | 300mm | | |
| | | | 400 | 400mm | | |
| | | | 500 | 500mm | | |
| | | | 600 | 600mm | | |
| | | | 700 | 700mm | | |
| | | | 800 | 800mm | | |
| | | | 900 | 900mm | | |
| | | | 1000 | 1000mm | | |
| | OS | | SU Surface RE Recessed | CR Corner ● | 100 | |
| OS | SU Surface RE Recessed | EC End Cover | | | B Black 02 W White 02 | |
| OS | | JO Junction | | | | |
| OS | SU | PR | 500 | | B | |

Example: **OS SU PR 500 B**

● Cover and junction accessories included



Ocult System

Indoor



Ocult System

Connectors



OCULT SYSTEM CONNECTORS

| Family | Typology | Lengths | | Gear | |
|-------------|-----------------------|-------------|--------|----------|--------|
| OS | CTAI Connector | 100 | 100mm | N | ON/OFF |
| | | 200 | 200mm | D | DALI |
| | | 300 | 300mm | | |
| | | 400 | 400mm | | |
| | | 500 | 500mm | | |
| | | 600 | 600mm | | |
| | | 700 | 700mm | | |
| | | 800 | 800mm | | |
| | | 900 | 900mm | | |
| | | 1000 | 1000mm | | |
| | | 1100 | 1100mm | | |
| | | 1200 | 1200mm | | |
| | | 1300 | 1300mm | | |
| | | 1400 | 1400mm | | |
| 1500 | 1500mm | | | | |
| OS | CTAI | 100 | | N | |

Example: **OS CTAI 100 N**

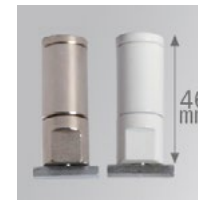
ACCESSORIES

Height-adjustable steel cable



| Ref. | Color | h (mm) |
|--------------------|-------|--------|
| SUWIDE1000G | ● | 1000 |
| SUWIDE4000G | ● | 4000 |

Direct fixing



| Ref. | Color |
|----------------|-------|
| SFRG41G | ● |
| SFRG41W | ○ |

Decorative ceiling rose for electrical connection



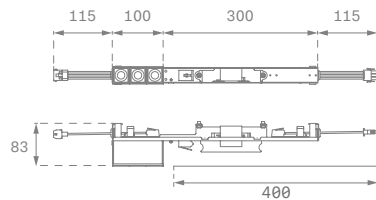
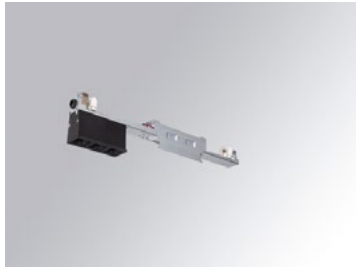
| Ref. | Color |
|-------------------|--|
| SUCA4000NW | ○ Transparent cable 4m (3x1,5mm) included. |
| SUCA4000DW | ○ Transparent cable 4m (5x1,5mm) included. For regulation. |

Ocult System

Indoor

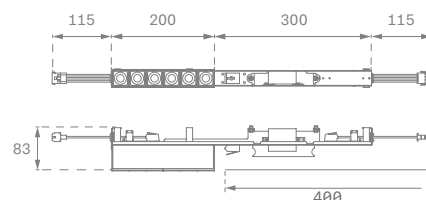


Ocult System Downlight 3 Modules 600lm



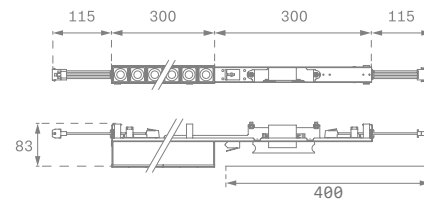
Min. 400mm cover
* Cover not included

Ocult System Downlight 6 Modules 1200lm



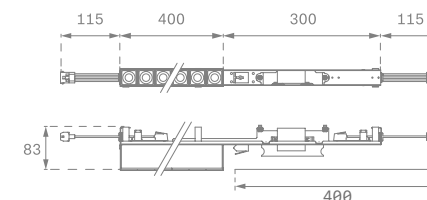
Min. 400mm cover
* Cover not included

Ocult System Downlight 9 Modules 1800lm



Min. 400mm cover
* Cover not included

Ocult System Downlight 12 Modules 2400lm



Min. 400mm cover
* Cover not included



OCULT SYSTEM DOWNLIGHT

| Family | Typology | Modules | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|---------------------|-----------|------------------|-------------------|-------------|------------------|-----------------|-------------------|
| OS1 | DO Downlight | 3 | 06 600lm | MF MFL 24° | 8 80 | 30 3000 K | N ON/OFF | B Black 02 |
| | | 6 | 12 1200lm | WF WFL 48° | | | | |
| | | 9 | 18 1800lm | | | | | |
| | | 12 | 22 2400lm | | | | | |

OS1 DO 3 06 MF 8 30 N B

Example: **OS1 DO 3 06 MF 8 30 N B**

Ocult System

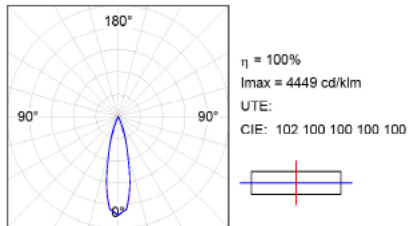
Indoor



TECHNICAL CHARACTERISTICS

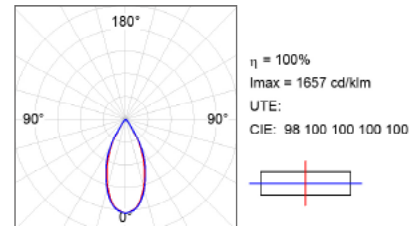
Optics

MFL 24°



UGR <19
For 4H, 8H 70/ 50 /20

WFL 48°



UGR <19
For 4H, 8H 70/ 50 /20

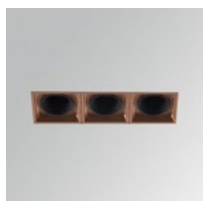
Light output and power

OCULT SYSTEM DOWNLIGHT

| | 3 MODULES | | 6 MODULES | | 9 MODULES | | 12 MODULES | | | |
|-----|-----------|-----|-----------|-----------|-----------|-----------|------------|-----------|----|-----------|
| | 6001m | | 12001m | | 18001m | | 24001m | | | |
| | K | CRI | W | lm Output | W | lm Output | W | lm Output | W | lm Output |
| MFL | 3000 | 80 | 6 | 540 | 12 | 1080 | 18 | 1620 | 24 | 2160 |
| 24° | 4000 | 80 | 6 | 540 | 12 | 1080 | 18 | 1620 | 24 | 2160 |
| WFL | 3000 | 80 | 6 | 549 | 12 | 1098 | 18 | 1647 | 24 | 2196 |
| 48° | 4000 | 80 | 6 | 549 | 12 | 1098 | 18 | 1647 | 24 | 2196 |

ACCESSORIES

Reflector (3, 6, 9, 12 modules)



Ref.

ODRF3W
 ODRF3C
 ODRF3M

Color

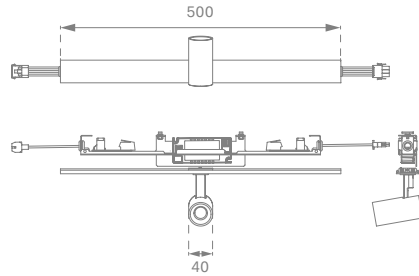


Ocult System

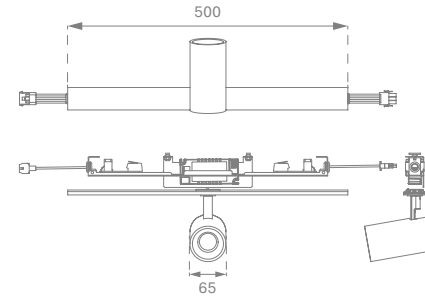
Indoor



Ocult System Spotlight 500lm



Ocult System Spotlight 1000lm



OCULT SYSTEM SPOTLIGHT

| Family | Typology | Lm LED | Optic | CRI | K | Gear | Acc. Finishes | Finishes |
|------------|---------------------|------------------|-------------------|-------------|------------------|-----------------|----------------|-------------------|
| OS1 | SP Spotlight | 05 500lm | SP SP 13° | 8 80 | 30 3000 K | N ON/OFF | B Black | B Black 02 |
| | | | MF MFL 19° | | | | | W White 05 |
| | | | FL FL 26° | | | | | |
| OS1 | SP Spotlight | 10 1000lm | SS SSP 10° | 8 80 | 30 3000 K | N ON/OFF | B Black | B Black 02 |
| | | | | | | | | W White 05 |
| OS1 | SP Spotlight | 10 1000lm | SP SP 17° | 8 80 | 30 3000 K | N ON/OFF | B Black | B Black 02 |
| | | | MF MFL 23° | | | | | W White 05 |
| | | | FL FL 37° | | | | | |
| OS1 | SP | 05 | SP | 8 | 30 | N | B | B |

Example: **OS1 SP 05 SP 8 30 N B B**



Occult System

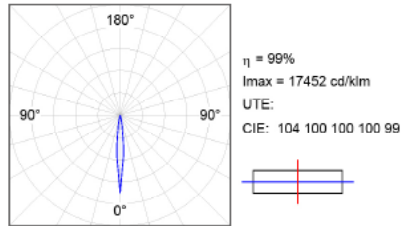
Indoor



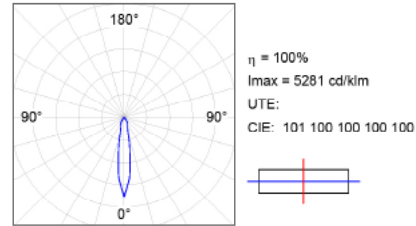
TECHNICAL CHARACTERISTICS

Optics

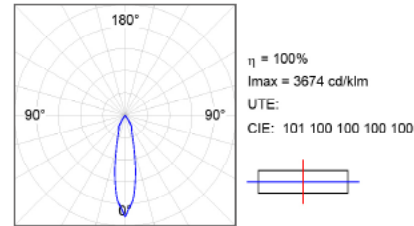
SSP 10°



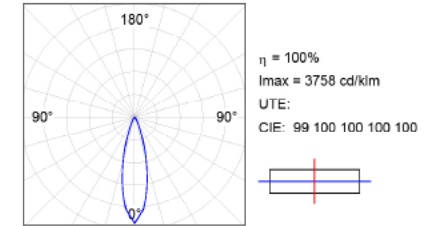
SP 13°-17°



MFL 19-23°



FL 26-37°



Light output and power

OCULT SYSTEM SPOTLIGHT

| | 500lm | | | |
|-----|-------|-----|---|-----------|
| | K | CRI | W | lm Output |
| SP | 3000 | 80 | 4 | 314 |
| 13° | 4000 | 80 | 4 | 339 |
| MFL | 3000 | 80 | 4 | 330 |
| 19° | 4000 | 80 | 4 | 356 |
| FL | 3000 | 80 | 4 | 324 |
| 26° | 4000 | 80 | 4 | 349 |

| | 1000lm | | | |
|-----|--------|-----|---|-----------|
| | K | CRI | W | lm Output |
| SS | 3000 | 80 | 7 | 498 |
| 10° | 4000 | 80 | 7 | 537 |

| | 1000lm | | | |
|-----|--------|-----|---|-----------|
| | K | CRI | W | lm Output |
| SP | 3000 | 80 | 7 | 670 |
| 17° | 4000 | 80 | 7 | 710 |
| MFL | 3000 | 80 | 7 | 699 |
| 23° | 4000 | 80 | 7 | 740 |
| FL | 3000 | 80 | 7 | 637 |
| 37° | 4000 | 80 | 7 | 675 |

Ocult System

Indoor



ACCESSORIES

Transparent diffuser

**Lm LED**

500
1000/2000

Ref.

[HSTR25](#)
[HSTR50](#)

Soft Lens

**Lm LED**

500
1000/2000

Ref.

[HSSL25](#)
[HSSL50](#)

Refractor for elliptical distribution of luminous flux

**Lm LED**

500
1000/2000

Ref.

[HSEL25](#)
[HSEL50](#)

Anti-glare honeycomb grille

**Lm LED**

500
1000/2000

Ref.

[HSH025](#)
[HSH050](#)

Decorative Ring

**Lm LED**

500
500
500
1000/2000
1000/2000
1000/2000

Ref.

[HSRI40W](#)
[HSRI40C](#)
[HSRI40M](#)
[HSRI65W](#)
[HSRI65C](#)
[HSRI65M](#)

Color

Buffer

**Lm LED**

500
1000/2000

Ref.

[HSCU25](#)
[HSCU50](#)

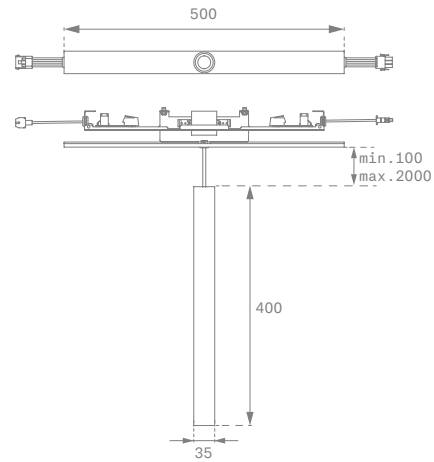
Ocult System

Indoor



Ocult System

Pendular



OCULT SYSTEM PENDULAR

| Family | Typology | Lm LED | Optic | CRI | K | Gear | Acc. Finishes | Finishes |
|------------|--------------------|-----------------|--------------------------------------|-------------|--------------------------------------|----------------------------------|----------------|--|
| OS1 | PV Pendular | 05 500lm | SP SP 17° FL FL 39° | 8 80 | 30 3000 K 40 4000 K | N ON/OFF D DALI | B Black | B Black 03 W White 05 |
| OS1 | PV | 05 | SP | 8 | 30 | N | B | B |

Example: **OS1 PV 05 SP 8 30 N B B**



Ocult System

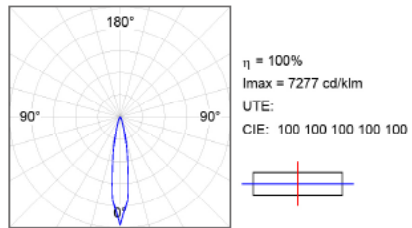
Indoor



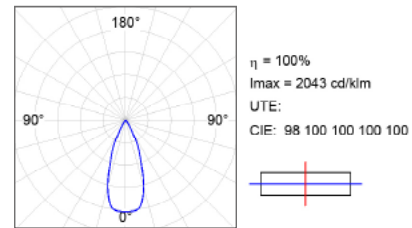
TECHNICAL CHARACTERISTICS

Optics

SP 17°



FL 39°



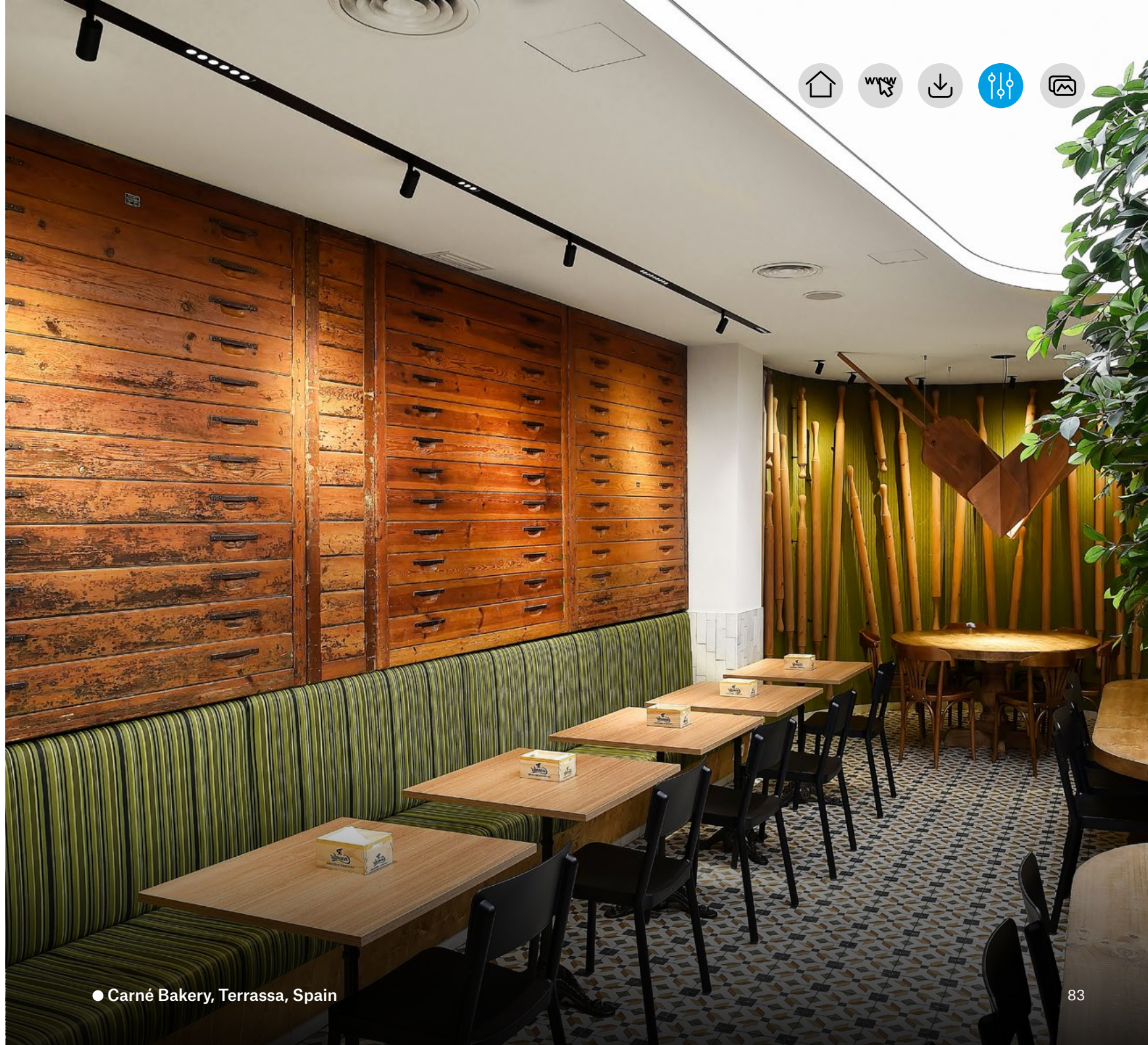
Light output and power

OCULT SYSTEM PENDULAR

500lm

| | K | CRI | W | lm Output |
|-----|------|-----|---|-----------|
| SP | 3000 | 80 | 4 | 414 |
| 17° | 4000 | 80 | 4 | 443 |
| FL | 3000 | 80 | 4 | 331 |
| 39° | 4000 | 80 | 4 | 349 |

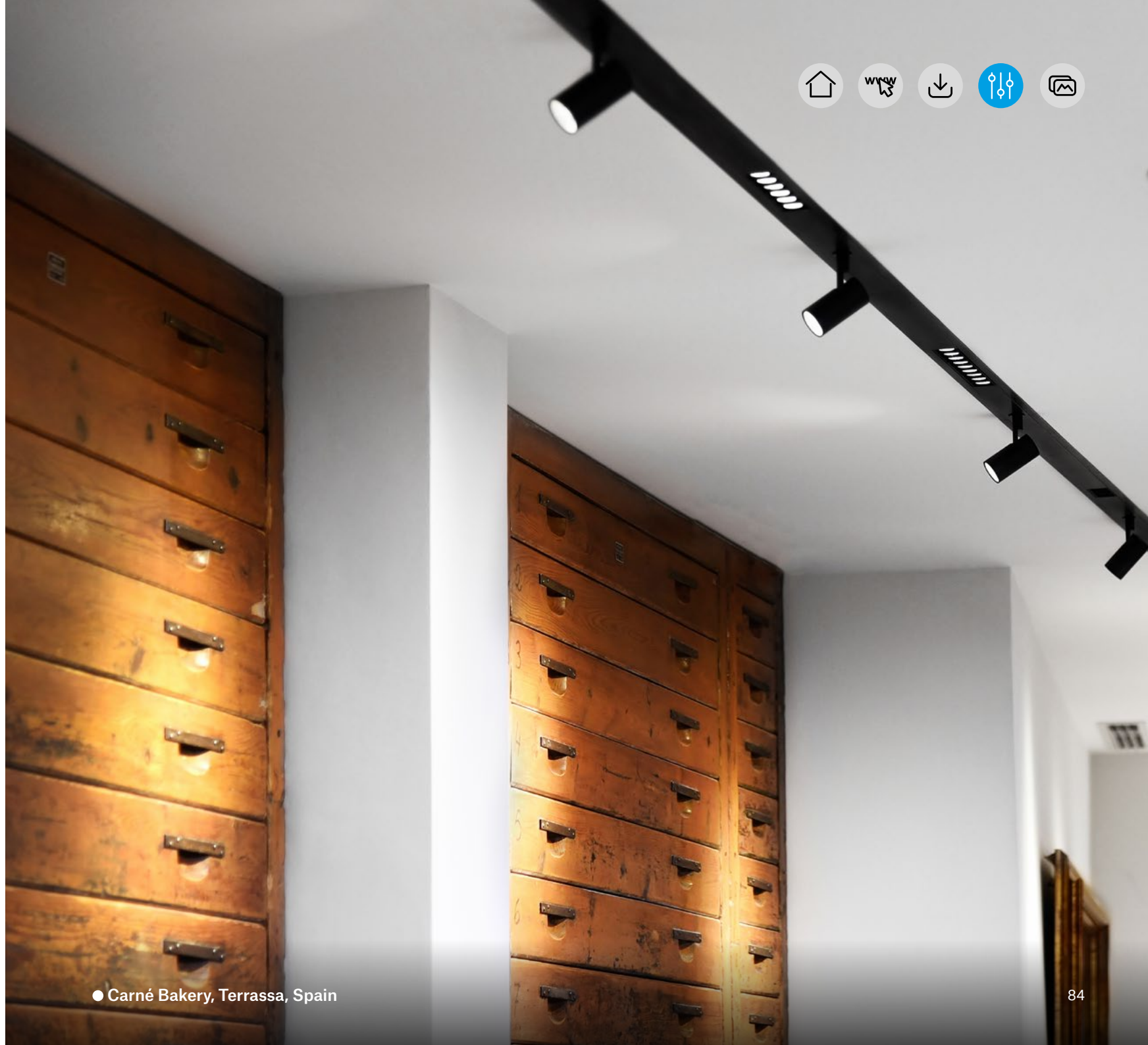
Ocult System
Indoor



Lamp Worktitude for light

● Carné Bakery, Terrassa, Spain

Ocult System
Indoor



Lamp Worktitude for light

● Carné Bakery, Terrassa, Spain

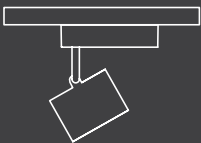


Imag

"Functionality and technology"

With a neutral design, Imag combines technological improvements with the performance of its best predecessors. It is a product in constant technical evolution.

Design by Lamp



Lamp Worktitude for light



Imag

Indoor

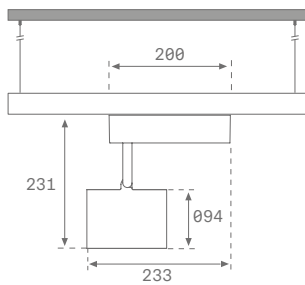


Models

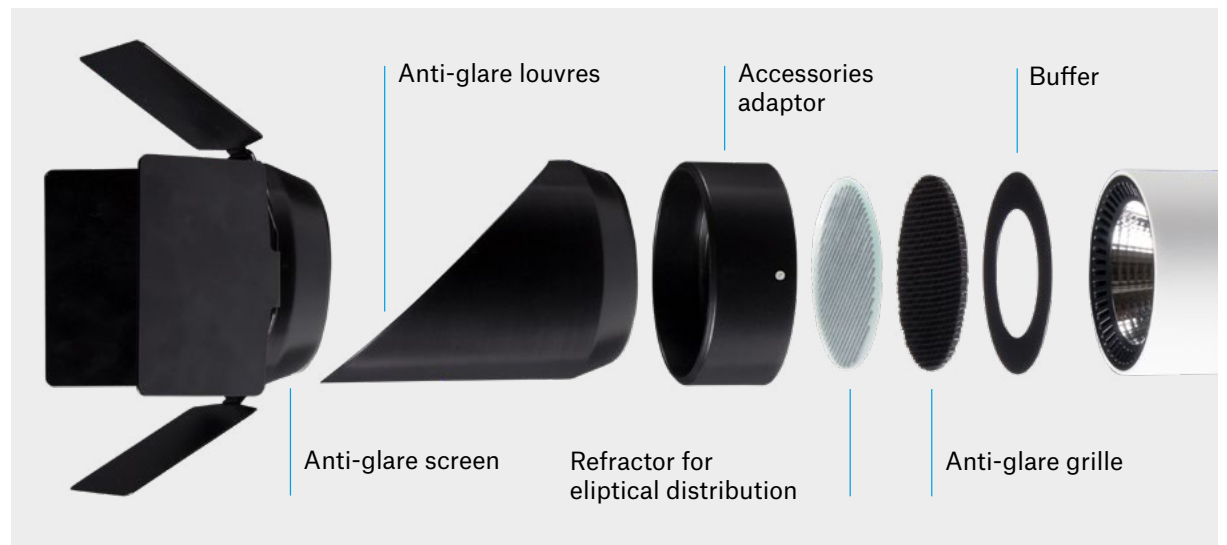
TRACK



Dimensions



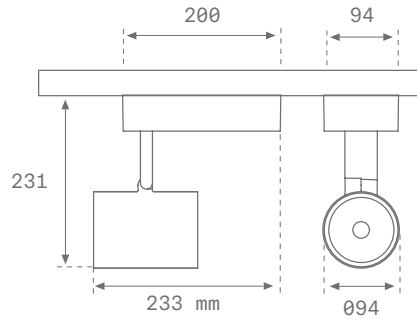
| | | | | | | | | | | | | | |
|--------------------|--|---------|---------|---|---|----|-----|----|-----|---------|---------|---------|---------|
| Lm LED | 2000 lm - 5000 lm | | | | | | | | | | | | |
| CRI | 80 | | | | | | | | | | | | |
| Beam angle | <table border="0"> <tr> <td>▲</td> <td>▲</td> <td>▲</td> <td>▲</td> </tr> <tr> <td>SP</td> <td>MFL</td> <td>FL</td> <td>WFL</td> </tr> <tr> <td>15°-20°</td> <td>22°-26°</td> <td>33°-36°</td> <td>56°-57°</td> </tr> </table> | ▲ | ▲ | ▲ | ▲ | SP | MFL | FL | WFL | 15°-20° | 22°-26° | 33°-36° | 56°-57° |
| ▲ | ▲ | ▲ | ▲ | | | | | | | | | | |
| SP | MFL | FL | WFL | | | | | | | | | | |
| 15°-20° | 22°-26° | 33°-36° | 56°-57° | | | | | | | | | | |
| Color temp. | 3000 / 4000 K | | | | | | | | | | | | |
| Gear | ON/OFF | | | | | | | | | | | | |
| Power | 15 - 44 W | | | | | | | | | | | | |
| Finishes | ● Black 05 ○ White 05 | | | | | | | | | | | | |



Imag
Indoor



Imag Track



IMAG

| Family | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|-----------------|------------------|-----------------------|-------------|------------------|-----------------|-------------------|
| IM2 | TK Track | 20 2000lm | SP SP 15°-20° | 8 80 | 30 3000 K | N ON/OFF | W White 05 |
| | | 30 3000lm | MF MFL 22°-26° | | | | |
| | | 40 4000lm | FL FL 33°-36° | | | | |
| | | 50 5000lm | WF WFL 56°-57° | | | | |
| IM2 | TK | 20 | SP | 8 | 30 | N | W |

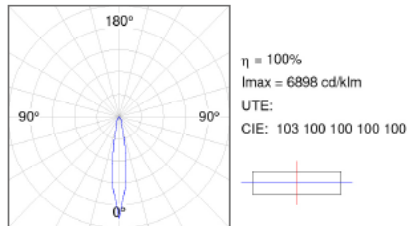
Example: **IM2 TK 20 SP 8 30 N W**



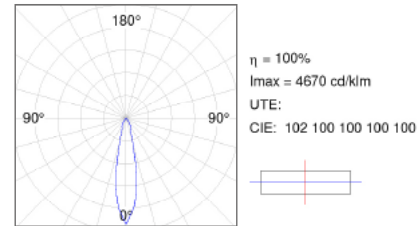
TECHNICAL CHARACTERISTICS

Optics

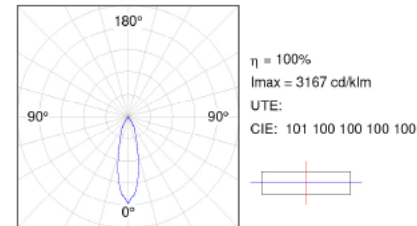
SP 15°-20°



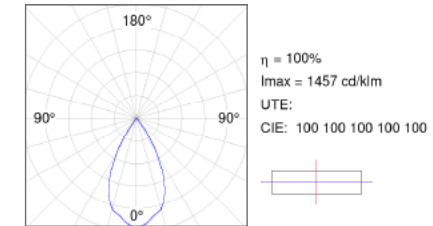
FL 22°-26°



MFL 33°-36°



WFL 56°-57°




Light output and power

IMAG TRACK

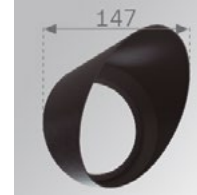
| | K | CRI | 2000lm | | 3000lm | | 4000lm | | 5000lm | |
|----------------|------|-----|--------|-----------|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output | W | lm Output |
| SP 15°-20° | 3000 | 80 | 15 | 1684 | 26 | 2493 | 30 | 3489 | 44 | 4699 |
| | 4000 | 80 | 15 | 1800 | 26 | 2715 | 30 | 3800 | 44 | 4895 |
| FL 22°-26° | 3000 | 80 | 15 | 1787 | 26 | 2646 | 30 | 3600 | 44 | 4795 |
| | 4000 | 80 | 15 | 1910 | 26 | 2882 | 30 | 3920 | 44 | 4964 |
| MFL 33°-36° | 3000 | 80 | 15 | 1798 | 26 | 2662 | 30 | 3689 | 44 | 4783 |
| | 4000 | 80 | 15 | 1922 | 26 | 2845 | 30 | 4017 | 44 | 4983 |
| WFL 56°-57° | 3000 | 80 | 15 | 2016 | 26 | 2984 | 30 | 3732 | 44 | 4845 |
| | 4000 | 80 | 15 | 2100 | 26 | 3108 | 30 | 4057 | 44 | 5047 |

ACCESSORIES

Adaptor mandatory to use accessories

| | Ref. | Color |
|---|--------------------------|-------|
|  | ADRD170B | ● |

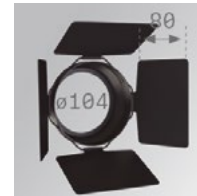
Anti-glare screen

| | Ref. | Color |
|---|--------------------------|-------|
|  | SCRD170B | ● |

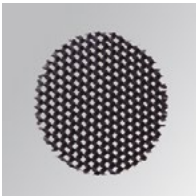
Refractor for elliptical distribution of luminous flux

| | Ref. | ømm |
|---|-------------------------|-----|
|  | ELRD150 | 95 |

Anti-glare louvres

| | Ref. | Color | mm |
|---|--------------------------|-------|-------|
|  | LORD170B | ● | L 112 |

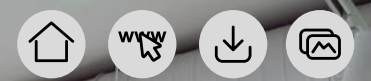
Anti-glare honeycomb grille

| | Ref. | Color |
|--|-------------------------|-------|
|  | HORD150 | ● |

Buffer

| | Ref. | Color |
|--|-------------------------|-------|
|  | CURD95B | ● |

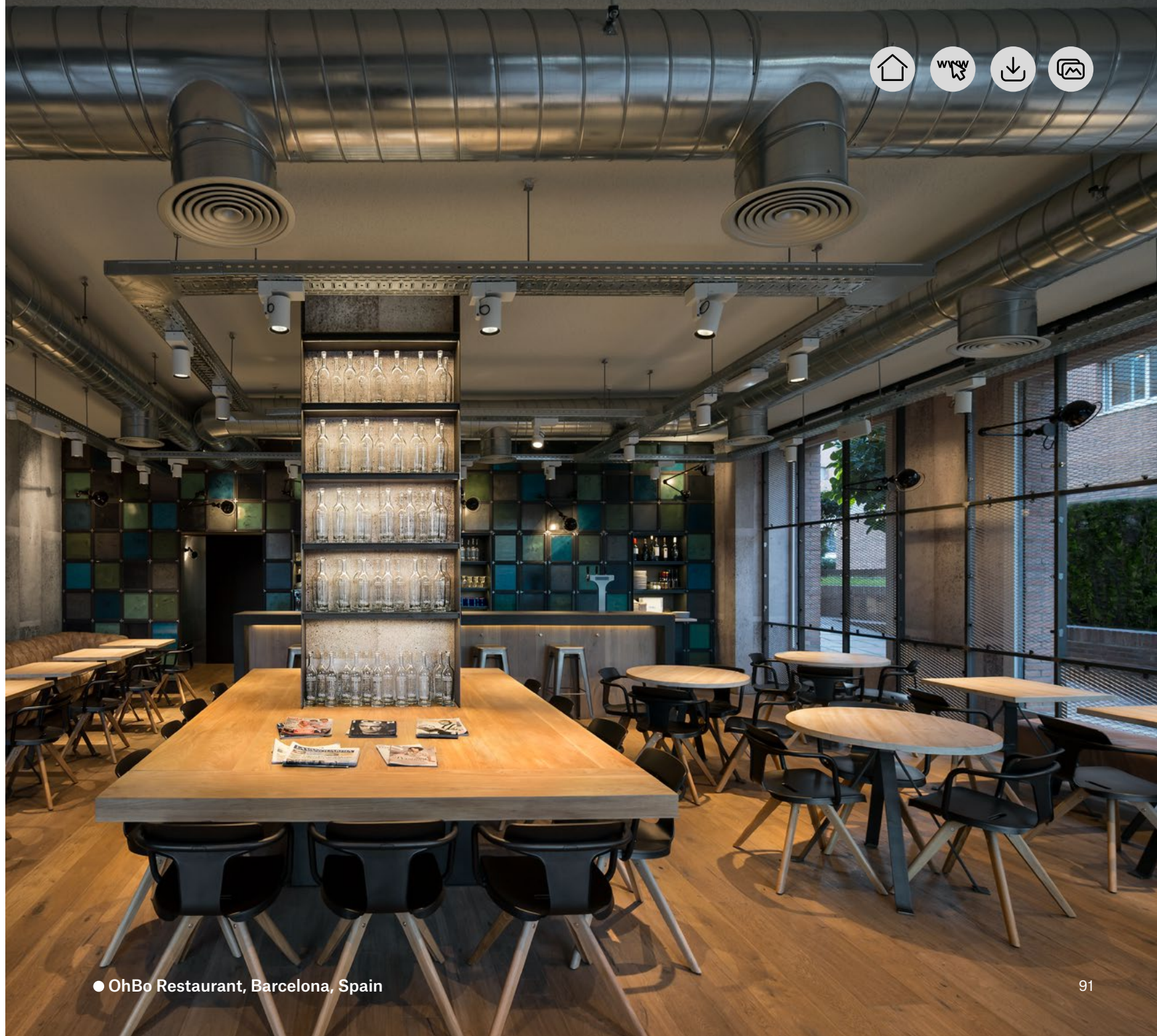
Imag
Indoor



Lamp Worktitude for light

● SVD sivasdescalzo, Madrid, Spain

Imag
Indoor



Lamp Worktitude for light

● OhBo Restaurant, Barcelona, Spain

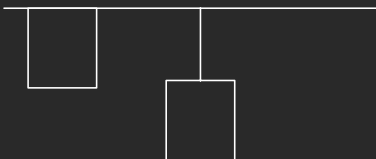


Kombic

“Lighting versatility and high visual comfort in a compact design”

Kombic is reborn in a new design, to become a more versatile family. This compact design offers multiple installation and finishes, as well as a wide variety of luminous flux and optical features.

Design by Lamp



Kombic 100

Downlight Round

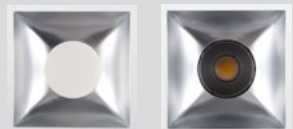
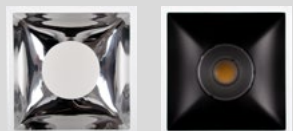


Optics



Opal WFL 50°

Acc. Finishes



Downlight Square



Optics



Opal WFL 50°

Acc. Finishes



Surface ON/OFF



Optics



Opal WFL 50°

Acc. Finishes



Surface DALI



Ext. Finishes



Surface TW



Kombic 150

Downlight Round



Optics



Opal

WFL 50°

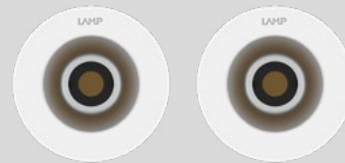
Acc. Finishes



Downlight Round Multispectral



Optics



VWFL 90°

WFL 62°

Acc. Finishes



Surface



Optics



Opal

WFL 50°

Acc. Finishes



Finishes



Kombic 200

Downlight Round



Optics



Opal

Acc. Finishes



Downlight Square



Optics



Opal

Acc. Finishes



Surface



Optics



Opal

Acc. Finishes



Ext. Finishes



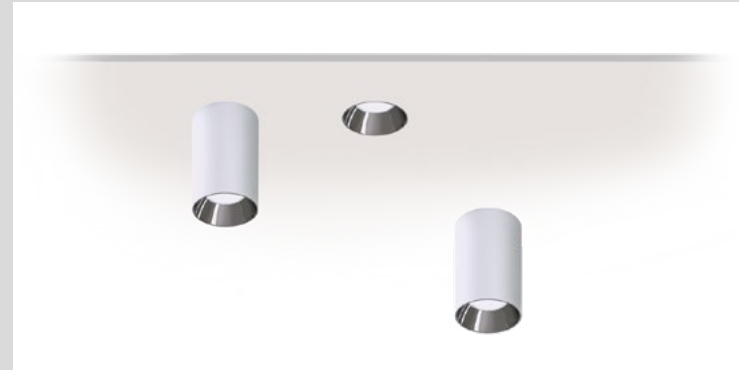
Kombic

Indoor



Incorporation of lenses:

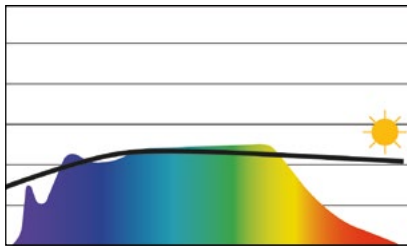
Possibility of choosing between Opal or optical options depending on the lighting application requirements. Achieving more homogeneity or a high comfort and light control.



Versatility of applications:

Recessed, surface or suspended installation.

Light Spectrum LED Wellbeing



Dynamic lighting, wellbeing and multispectral

A wide variety of technologies available in the same family, incorporating models with WELLBEING and MULTIESPECTRAL technology

Kombic

Indoor



| Models | DOWNLIGHT 100 | DOWNLIGHT 150 | DOWNLIGHT 200 | SURFACE 100 | SURFACE 150 | SURFACE 200 |
|---------------|------------------------------|-------------------|-------------------|-------------------------|-------------------|-------------------|
| | | | | | | |
| Dimensions | | | | | | |
| Lm LED | 2000 lm - 2500 lm | 2000 lm - 3500 lm | 3000 lm - 5000 lm | 2000 lm - 2500 lm | 2000 lm - 3500 lm | 3000 lm - 5000 lm |
| CRI | 80 / 90 | | | | | |
| Beam angle | | | | | | |
| Color temp. | 3000 / 4000 K / TW / WB / MS | | 3000 / 4000 K | 3000 / 4000 K / TW / WB | | 3000 / 4000 K |
| Gear | ON/OFF - DALI | | | | | |
| Power | 12 - 18 W | 12 - 25 W | 17 - 36 W | 12 - 18 W | 12 - 25 W | 17 - 36 W |
| Finishes | ● Black 02 | ○ White 02 | | | | |
| Acc. Finishes | ● Black | ○ White | ● Metalized Matt | ● Bright | | |

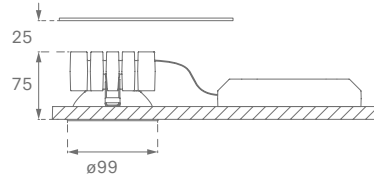
Kombic

Indoor



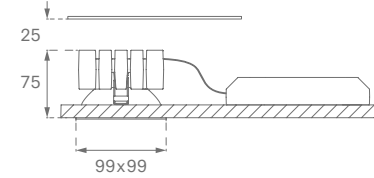
Kombic Downlight 100

Opal



Kombic Downlight 100

Square Opal



KOMBIC DOWNLIGHT 100 OPAL

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|------------------|------------------|-----------------|----------------|-------------|------------------|-----------------|-------------------------|-------------------|
| K11 | RD Round | 15 1500lm | 40 IP 40 | OP Opal | 9 90 | 27 2700 K | N ON/OFF | R Bright | W White 02 |
| | | 20 2000lm | | | | | | | |
| | SQ Square | 20 2000lm | 40 IP 40 | OP Opal | 8 80 | 30 3000 K | D DALI | M Metalized Matt | W White |
| | | 25 2500lm | | | | | | | |
| | RD Round | 20 2000lm | 55 IP 55 | OP Opal | 8 80 | 30 3000 K | N ON/OFF | M Metalized Matt | W White 02 |
| | | 25 2500lm | | | | 40 4000 K | D DALI | | |
| K11 | RD | 15 | 40 | OP | 9 | 30 | N | R | W |

Example: **K11 RD 15 40 OP 9 30 N R W**



Kombic

Indoor



WB

KOMBIC DOWNLIGHT 100 OPAL WELLBEING

| Family | Installation | Lm LED | IP | Optic | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|------------------|--------------------------------------|-----------------|----------------|--|----------------------------------|--|-------------------|
| K11 | RD Round | 15 1500lm | 40 IP 40 | OP Opal | WB3 3000 WB WB4 4000 WB | N ON/OFF D DALI | R Bright M Metalized Matt W White | W White 02 |
| | SQ Square | 20 2000lm | | | | | | |
| | RD Round | 15 1500lm 20 2000lm | 55 IP 55 | OP Opal | WB3 3000 WB WB4 4000 WB | N ON/OFF D DALI | M Metalized Matt | W White 02 |
| K11 | RD | 15 | 40 | OP | WB3 | N | R | W |

Example: **K11 RD 15 40 OP WB3 N R W**

KOMBIC DOWNLIGHT 100 OPAL TW

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|------------------|------------------|-----------------|----------------|-------------|--------------------------|---------------|--|-------------------|
| K11 | RD Round | 20 2000lm | 40 IP 40 | OP Opal | 9 90 | TW Tunnable White | D DALI | R Bright M Metalized Matt W White | W White 02 |
| | SQ Square | | | | | | | | |
| K11 | RD | 20 | 40 | OP | 9 | TW | D | R | W |

Example: **K11 RD 20 40 OP 9 TW D R W**



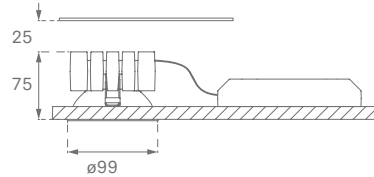
Kombic

Indoor



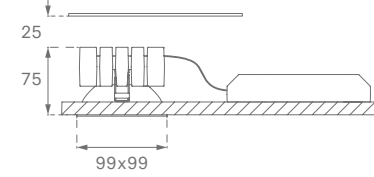
Kombic Downlight 100

Optic



Kombic Downlight 100

Square Optic



KOMBIC DOWNLIGHT 100 OPTIC

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|------------------|------------------|-----------------|-------------------|----------|-----------|-----------------|--------------------|-------------------|
| K11 | RD Round | 15 1500lm | 40 IP 40 | WF WFL 50° | 9 | 90 | N ON/OFF | B Black | B Black 02 |
| | SQ Square | 20 2000lm | | | | | | | |
| | | 20 2000lm | 40 IP 40 | WF WFL 50° | 8 | 80 | | | |
| | | 25 2500lm | | | | | | | |
| | | | | | | | | | |
| K11 | RD | 15 | 40 | WF | 9 | 27 | N | B | B |

Example: **K11 RD 15 40 WF 9 27 N B B**



Kombic

Indoor



KOMBIC DOWNLIGHT 100 OPTIC WELLBEING

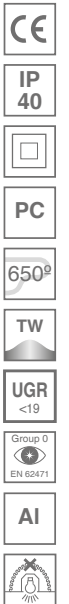
| Family | Installation | Lm LED | IP | Optic | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|------------------|------------------|-----------------|-------------------|--|----------------------------------|---|-------------------|
| K11 | RD Round | 15 1500lm | 40 IP 40 | WF WFL 50° | WB3 3000 WB WB4 4000 WB | N ON/OFF D DALI | B Black M Metalized Matt W White | B Black 02 |
| | SQ Square | 20 2000lm | | | | | | W White 02 |
| K11 | RD | 15 | 40 | WF | WB3 | N | B | W |

Example: **K11 RD 15 40 WF 9 WB3 N B B**

KOMBIC DOWNLIGHT 100 OPTIC TW

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|------------------|------------------|-----------------|-------------------|-------------|--------------------------|---------------|---|-------------------|
| K11 | RD Round | 20 2000lm | 40 IP 40 | WF WFL 50° | 9 90 | TW Tunnable White | D DALI | B Black M Metalized Matt W White | B Black 02 |
| | SQ Square | | | | | | | | W White 02 |
| K11 | RD | 20 | 40 | WF | 9 | TW | D | B | B |

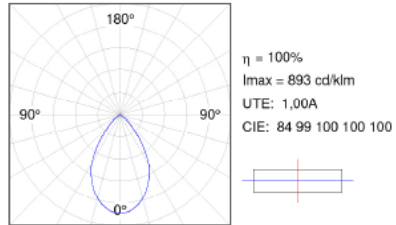
Example: **K11 RD 20 40 WF 9 TW D B B**



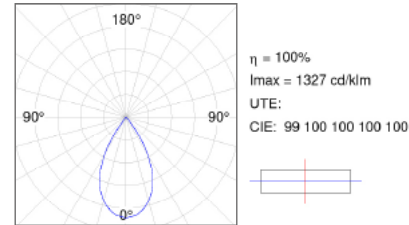
TECHNICAL CHARACTERISTICS

Optics

OP



WFL 50°



Light output and power

KOMBIC DOWNLIGHT 100 OPAL

| | K | CRI | 1500lm | | 2000lm | | 2500lm | |
|----|------|-----|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| BR | 2700 | 90 | 13 | 1191 | 19 | 1598 | 19 | - |
| | | 80 | - | - | 13 | - | 19 | - |
| | 3000 | 90 | 13 | 1230 | 19 | 1648 | 19 | - |
| | | 80 | - | - | 13 | 1460 | 19 | 1959 |
| | 4000 | 90 | 13 | 1336 | 19 | 1792 | 19 | - |
| | | 80 | - | - | 13 | 1547 | 19 | 2075 |
| MA | 2700 | 90 | 13 | 1135 | 19 | 1523 | 19 | - |
| | | 80 | - | - | 13 | - | 19 | - |
| | 3000 | 90 | 13 | 1172 | 19 | 1571 | 19 | - |
| | | 80 | - | - | 13 | 1392 | 19 | 1867 |
| | 4000 | 90 | 13 | 1273 | 19 | 1708 | 19 | - |
| | | 80 | - | - | 13 | 1474 | 19 | 1978 |
| WH | 2700 | 90 | 13 | 1186 | 19 | 1591 | 19 | - |
| | | 80 | - | - | 13 | - | 19 | - |
| | 3000 | 90 | 13 | 1125 | 19 | 1642 | 19 | - |
| | | 80 | - | - | 13 | 1454 | 19 | 1951 |
| | 4000 | 90 | 13 | 1330 | 19 | 1785 | 19 | - |
| | | 80 | - | - | 13 | 1541 | 19 | 2067 |

KOMBIC DOWNLIGHT 100 OPTIC

| | K | CRI | 1500lm | | 2000lm | | 2500lm | |
|----|------|-----|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| BK | 2700 | 90 | 13 | 983 | 19 | 1312 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 13 | 1015 | 19 | 1354 | - | - |
| | | 80 | - | - | 14 | 1205 | 20 | 1609 |
| | 4000 | 90 | 13 | 1102 | 14 | 1472 | - | - |
| | | 80 | - | - | 14 | 1277 | 20 | 1704 |
| MA | 2700 | 90 | 13 | 1030 | 19 | 1380 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 13 | 1068 | 19 | 1424 | - | - |
| | | 80 | - | - | 14 | 1268 | 20 | 1692 |
| | 4000 | 90 | 13 | 1160 | 14 | 1548 | - | - |
| | | 80 | - | - | 14 | 1343 | 20 | 1792 |
| WH | 2700 | 90 | 13 | 1040 | 19 | 1387 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 13 | 1074 | 19 | 1432 | - | - |
| | | 80 | - | - | 14 | 1275 | 20 | 1701 |
| | 4000 | 90 | 13 | 1166 | 14 | 1556 | - | - |
| | | 80 | - | - | 14 | 1351 | 20 | 1802 |

TECHNICAL CHARACTERISTICS

Light output and power

KOMBIC DOWNLIGHT 100 OPAL WELLBEING

| | K | CRI | 1200lm | | 1800lm | |
|----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| BR | 3000 | 97 | 14 | 925 | 20 | 1267 |
| | 4000 | 97 | 14 | 991 | 20 | 1357 |
| MA | 3000 | 97 | 14 | 885 | 20 | 1197 |
| | 4000 | 97 | 14 | 948 | 20 | 1272 |
| WH | 3000 | 97 | 14 | 923 | 20 | 1271 |
| | 4000 | 97 | 14 | 995 | 20 | 1361 |

KOMBIC DOWNLIGHT 100 OPTIC WELLBEING

| | K | CRI | 1200lm | | 1800lm | |
|----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| BK | 3000 | 97 | 14 | 795 | 20 | 1068 |
| | 4000 | 97 | 14 | 851 | 20 | 1144 |
| MA | 3000 | 97 | 14 | 821 | 20 | 1141 |
| | 4000 | 97 | 14 | 879 | 20 | 1222 |
| WH | 3000 | 97 | 14 | 850 | 20 | 1148 |
| | 4000 | 97 | 14 | 910 | 20 | 1230 |

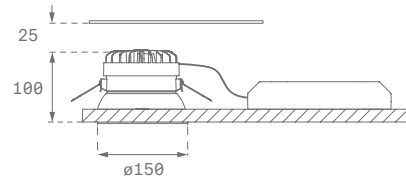
Kombic

Indoor



Kombic Downlight 150

Opal



KOMBIC DOWNLIGHT 150 OPAL

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes | | | |
|------------|-----------------|------------------|-----------------|----------------|-------------|------------------|-----------------|-------------------------|-------------------|---------------|-------------------------|----------------|
| K21 | RD Round | 20 2000lm | 40 IP 40 | OP Opal | 9 90 | 27 2700 K | N ON/OFF | R Bright | W White 02 | | | |
| | | 30 3000lm | | | | | | | | D DALI | M Metalized Matt | W White |
| | | 40 4000 K | | | | | | | | | | |
| | RD Round | 20 2000lm | 55 IP 55 | OP Opal | 8 80 | 30 3000 K | N ON/OFF | M Metalized Matt | W White 02 | | | |
| | | 30 3000lm | | | | | | | | D DALI | | |
| | | 35 3500lm | | | | | | | | | | |
| K21 | RD | 20 | 40 | OP | 9 | 27 | N | R | W | | | |

Example: **K21 RD 20 40 OP 9 27 N R W**



Kombic

Indoor



WB

KOMBIC DOWNLIGHT 150 OPAL WELLBEING

| Family | Installation | Lm LED | IP | Optic | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-----------------|------------------|-----------------|----------------|--|----------------------------------|--|-------------------|
| K21 | RD Round | 20 2000lm | 40 IP 40 | OP Opal | WB3 3000 WB WB4 4000 WB | N ON/OFF D DALI | R Bright M Metalized Matt W White | W White 02 |
| | | 25 2500lm | | | | | | |
| | | | 55 IP 55 | OP Opal | WB3 3000 WB WB4 4000 WB | N ON/OFF D DALI | M Metalized Matt | W White 02 |
| K21 | RD | 20 | 40 | OP | WB3 | N | R | W |

Example: **K21 RD 20 40 OP WB3 N R W**

KOMBIC DOWNLIGHT 150 OPAL TW

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-----------------|------------------|-----------------|----------------|-------------|--------------------------|---------------|--|-------------------|
| K21 | RD Round | 30 3000lm | 40 IP 40 | OP Opal | 9 90 | TW Tunnable White | D DALI | R Bright M Metalized Matt W White | W White 02 |
| | | | | | | | | | |
| K21 | RD | 30 | 40 | OP | 9 | TW | D | R | W |

Example: **K21 RD 30 40 OP 9 TW D R W**



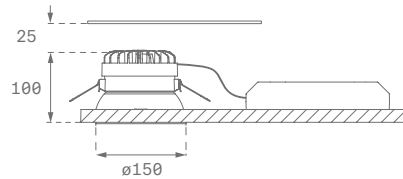
Kombic

Indoor



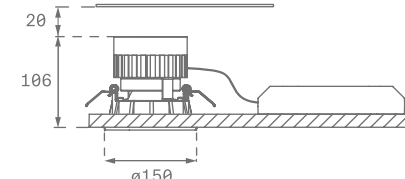
Kombic Downlight 150

Optic



Kombic Downlight 150

Multispectral



KOMBIC DOWNLIGHT 150 OPTIC

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes | | | | | | |
|------------|-----------------|------------------|-----------------|-------------------|-------------|------------------|-----------------|--------------------|-------------------|---------------|-------------------------|-------------------|-------------|------------------|------------------|
| K21 | RD Round | 20 2000lm | 40 IP 40 | WF WFL 50° | 9 90 | 27 2700 K | N ON/OFF | B Black | B Black 02 | | | | | | |
| | | 30 2500lm | | | | | | | | D DALI | M Metalized Matt | W White 02 | | | |
| | | 40 4000 K | | | | | | | | | | | | | |
| | | 20 2000lm | | | | | | | | | | | 8 80 | 30 3000 K | |
| | | 30 2500lm | | | | | | | | | | | | | 40 4000 K |
| | | 35 3500lm | | | | | | | | | | | | | |
| K21 | RD | 20 | 40 | WF | 9 | 27 | N | B | B | | | | | | |

Example: **K21 RD 20 40 WF 9 27 N B B**

MS

KOMBIC DOWNLIGHT 150 OPTIC MULTISPECTRAL

| Family | Installation | Lm LED | IP | Optic | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-----------------|------------------|-----------------|---------------------|-------------------------|---------------|--------------------|-------------------|
| K21 | RD Round | 30 3000lm | 20 IP 20 | VWF VWFL 90° | MS Multispectral | W Wifi | R Bright | B Black 02 |
| | | | | WF WFL 62° | | | | |
| K21 | RD | 30 | 20 | VWF | MS | W | R | B |

Example: **K21 RD 20 40 VWF MS W R B**



Kombic

Indoor



WB

KOMBIC DOWNLIGHT 150 OPTIC WELLBEING

| Family | Installation | Lm LED | IP | Optic | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-----------------|--------------------------------------|-----------------|-------------------|--|----------------------------------|---|--|
| K21 | RD Round | 20 2000lm 25 2500lm | 40 IP 40 | WF WFL 50° | WB3 3000 WB WB4 4000 WB | N ON/OFF D DALI | B Black M Metalized Matt W White | B Black W White 02 W White 02 |
| K21 | RD | 20 | 40 | WF | WB3 | N | B | B |

Example: **K21 RD 20 40 WF WB3 N B B**

KOMBIC DOWNLIGHT 150 OPTIC TW

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-----------------|------------------|-----------------|-------------------|-------------|--------------------------|---------------|---|--|
| K21 | RD Round | 30 3000lm | 40 IP 40 | WF WFL 50° | 9 90 | TW Tunnable White | D DALI | B Black M Metalized Matt W White | B Black W White 02 W White 02 |
| K21 | RD | 30 | 40 | WF | 9 | TW | D | B | B |

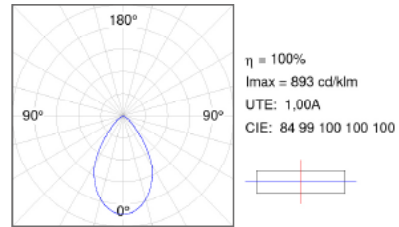
Example: **K21 RD 30 40 WF 9 TW D B B**



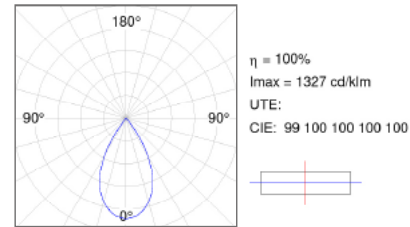
TECHNICAL CHARACTERISTICS

Optics

OP



WFL 50°



Light output and power

KOMBIC DOWNLIGHT 150 OPAL

| | K | CRI | 2000lm | | 3000lm | | 3500lm | |
|----|------|-----|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| BR | 2700 | 90 | 19,8 | 1675 | 27,7 | 2227 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 19,8 | 1739 | 27,7 | 2312 | - | - |
| | | 80 | 13,4 | 1488 | 19,9 | 2096 | 27,7 | 2788 |
| | 4000 | 90 | 19,8 | 1874 | 27,7 | 2492 | - | - |
| | | 80 | 13,4 | 1550 | 19,9 | 2184 | 27,7 | 2904 |
| MA | 2700 | 90 | 19,8 | 1606 | 27,7 | 2135 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 19,8 | 1667 | 27,7 | 2216 | - | - |
| | | 80 | 13,4 | 1427 | 19,9 | 2010 | 27,7 | 2673 |
| | 4000 | 90 | 19,8 | 1797 | 27,7 | 2389 | - | - |
| | | 80 | 13,4 | 1486 | 19,9 | 2094 | 27,7 | 2784 |
| WH | 2700 | 90 | 19,8 | 1658 | 27,7 | 2203 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 19,8 | 1720 | 27,7 | 2288 | - | - |
| | | 80 | 13,4 | 1473 | 19,9 | 2074 | 27,7 | 2759 |
| | 4000 | 90 | 19,8 | 1854 | 27,7 | 2466 | - | - |
| | | 80 | 13,4 | 1534 | 19,9 | 2161 | 27,7 | 2874 |

KOMBIC DOWNLIGHT 150 OPTIC

| | K | CRI | 2000lm | | 3000lm | | 3500lm | |
|----|------|-----|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| BK | 2700 | 90 | 19,8 | 1289 | 27,7 | 1713 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 19,8 | 1739 | 27,7 | 1779 | - | - |
| | | 80 | 13,4 | 1145 | 19,9 | 1613 | 27,7 | 2145 |
| | 4000 | 90 | 19,8 | 1874 | 27,7 | 1917 | - | - |
| | | 80 | 13,4 | 1193 | 19,9 | 1680 | 27,7 | 2235 |
| MA | 2700 | 90 | 19,8 | 1293 | 27,7 | 1718 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 19,8 | 1667 | 27,7 | 1784 | - | - |
| | | 80 | 13,4 | 1148 | 19,9 | 1618 | 27,7 | 2151 |
| | 4000 | 90 | 19,8 | 1797 | 27,7 | 1923 | - | - |
| | | 80 | 13,4 | 1196 | 19,9 | 1685 | 27,7 | 2241 |
| WH | 2700 | 90 | 19,8 | 1332 | 27,7 | 1771 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 19,8 | 1720 | 27,7 | 1838 | - | - |
| | | 80 | 13,4 | 1184 | 19,9 | 1677 | 27,7 | 2217 |
| | 4000 | 90 | 19,8 | 1854 | 27,7 | 1982 | - | - |
| | | 80 | 13,4 | 1233 | 19,9 | 1737 | 27,7 | 2310 |

TECHNICAL CHARACTERISTICS

Light output and power

KOMBIC DOWNLIGHT 150 OPAL WELLBEING

| | K | CRI | 2000lm | | 2500lm | |
|----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| BR | 3000 | 97 | 20,8 | 1340 | 28 | 1767 |
| | 4000 | 97 | 20,8 | 1476 | 28 | 2030 |
| MA | 3000 | 97 | 20,8 | 1281 | 28 | 1723 |
| | 4000 | 97 | 20,8 | 1415 | 28 | 1923 |
| WH | 3000 | 97 | 20,8 | 1333 | 28 | 1785 |
| | 4000 | 97 | 20,8 | 1459 | 28 | 2011 |

KOMBIC DOWNLIGHT 150 OPTIC WELLBEING

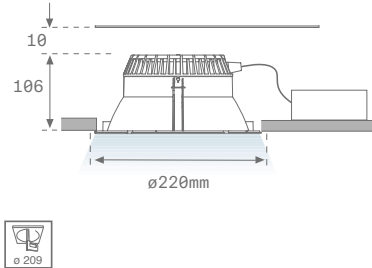
| | K | CRI | 2000lm | | 2500lm | |
|----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| BK | 3000 | 97 | 20,8 | 1167 | 28 | 1411 |
| | 4000 | 97 | 20,8 | 1284 | 28 | 1531 |
| MA | 3000 | 97 | 20,8 | 1180 | 28 | 1433 |
| | 4000 | 97 | 20,8 | 1308 | 28 | 1588 |
| WH | 3000 | 97 | 20,8 | 1180 | 28 | 1460 |
| | 4000 | 97 | 20,8 | 1322 | 28 | 1586 |

Kombic

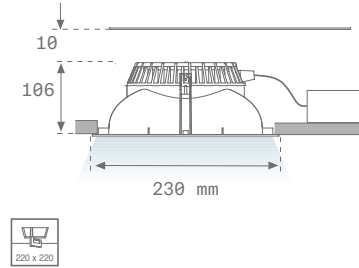
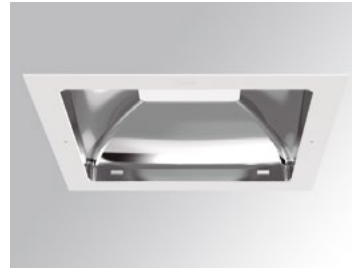
Indoor



Kombic Downlight 200 Opal



Kombic Downlight 200 Square Opal



KOMBIC DOWNLIGHT 200 OPAL

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes | | |
|------------|------------------|--------------------------------------|-----------------|----------------|-------------|-------------------------|-----------------|----------------------------------|----------------|---------------|---------------|
| K31 | RD Round | 30 3000lm | 40 IP 44 | OP Opal | 8 80 | 30 3000 K | N ON/OFF | R Bright | W White | | |
| | | 40 4000lm | | | | | | | | D DALI | M Matt |
| | | 50 5000lm | | | | | | | | | |
| | SQ Square | 30 3000lm | 40 IP 44 | OP Opal | 8 80 | 30 3000 K | N ON/OFF | R Bright | W White | | |
| | | 40 4000lm | | | | | | | | D DALI | |
| | | 50 5000lm | | | | | | | | | |
| | RD Round | 20 2000lm 30 3000lm | 40 IP 44 | OP Opal | 9 90 | TW Tunable White | D DALI | R Bright M Matt | W White | | |
| K31 | RD | 30 | 40 | OP | 8 | 30 | N | R | W | | |

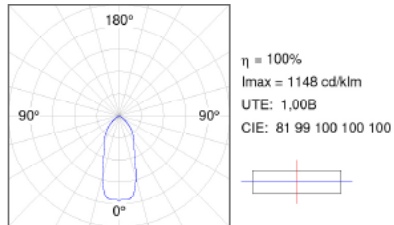
Example: **K31 RD 30 40 OP 8 30 N R W**



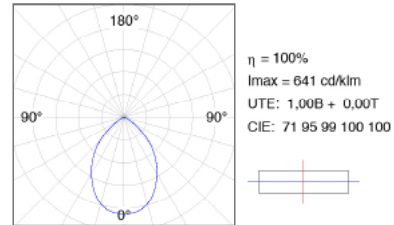
TECHNICAL CHARACTERISTICS

Optics

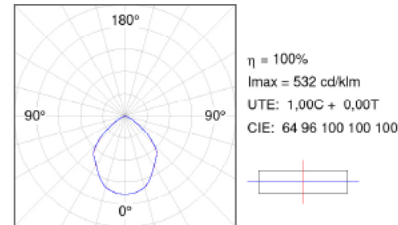
RD BRIGHT



RD MATT



SQ BRIGHT



Light output and power

KOMBIC 200 RD

| | K | CRI | 3000lm | | 4000lm | | 5000lm | |
|----|------|-----|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| R | 3000 | 80 | 17 | 2065 | 24 | 2800 | 36 | 3735 |
| | 4000 | 80 | 17 | 2171 | 24 | 2944 | 36 | 4016 |
| MA | 3000 | 80 | 17 | 1982 | 24 | 2688 | 36 | 3576 |
| | 4000 | 80 | 17 | 2084 | 24 | 2826 | 36 | 3845 |

KOMBIC 200 SQ

| | K | CRI | 3000lm | | 4000lm | | 5000lm | |
|---|------|-----|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| R | 3000 | 80 | 17 | 1522 | 24 | 2024 | 36 | 3249 |
| | 4000 | 80 | 17 | 1602 | 24 | 2131 | 36 | 3494 |

KOMBIC 200 TW

| | K | CRI | 2000lm | | 3000lm | |
|----|----|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| R | TW | 90 | 12 | 1506 | 18 | 2161 |
| MA | TW | 90 | 12 | 1355 | 18 | 1989 |

Kombic

Indoor



ACCESSORIES ROUND

Decorative ring



Ref.

RIRD240W
RIRD240G
RIRD240B

Color



Transparent diffuser



Ref.

DITRRD240W
DITRRD240G
DITRRD240B

Color



Ø250 mm adapter ring



Ref.

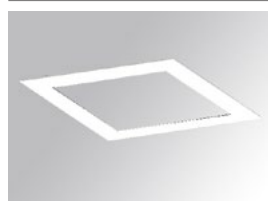
ADDR250W

Color



ACCESSORIES SQUARE

Decorative frame



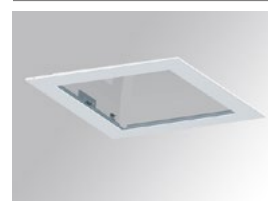
Ref.

FRSQ235W
FRSQ235B

Color



Transparent diffuser



Ref.

DITRSQ240W
DITRSQ240B

Color



Concrete recessing box



Ref.

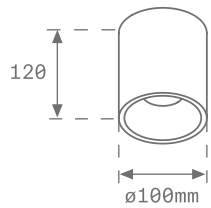
BORE404

Kombic

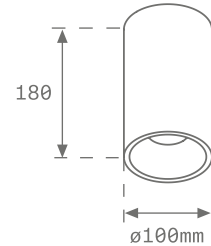
Indoor



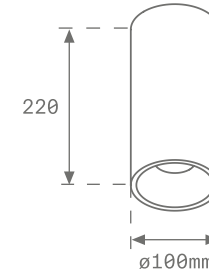
Kombic Surface 100 Opal ON/OFF 2000



Kombic Surface 100 Opal DALI 2000/2500



Kombic Surface 100 Opal TW 2000



KOMBIC SURFACE 100 OPAL

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-------------------|------------------|-----------------|----------------|-------------|------------------|-----------------|-------------------------|-------------------|
| K11 | SF Surface | 15 1500lm | 40 IP 40 | OP Opal | 9 90 | 27 2700 K | N ON/OFF | R Bright | W White 02 |
| | | 20 2000lm | | | | | | | |
| K11 | SF Surface | 20 2000lm | 40 IP 40 | OP Opal | 8 80 | 30 3000 K | D DALI | M Metalized Matt | W White |
| | | 25 2500lm | | | | | | | |
| K11 | SF | 15 | 40 | OP | 9 | 27 | N | R | W |

Example: **K11 SF 15 40 OP 9 27 N R W**

Kombic

Indoor



KOMBIC SURFACE 100 OPAL WELLBEING

| Family | Installation | Lm LED | IP | Optic | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-------------------|--------------------------------------|-----------------|----------------|--|----------------------------------|--|--|
| K11 | SF Surface | 15 1500lm 20 2000lm | 40 IP 40 | OP Opal | WB3 3000 WB WB4 4000 WB | N ON/OFF D DALI | R Bright M Metalized Matt W White | W White 02 B Black 02 |
| K11 | SF | 15 | 40 | OP | WB3 | N | R | W |

Example: **K11 SF 15 40 OP WB3 N R W**

KOMBIC SURFACE 100 OPAL TW

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-------------------|------------------|-----------------|----------------|-------------|-------------------------|---------------|--|--|
| K11 | SF Surface | 20 2000lm | 40 IP 40 | OP Opal | 9 90 | TW Tunable White | D DALI | R Bright M Metalized Matt W White | W White 02 B Black 02 |
| K11 | SF | 20 | 40 | OP | 9 | TW | D | R | W |

Example: **K11 SF 20 40 OP 9 TW D R W**

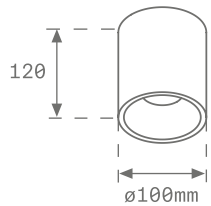


Kombic

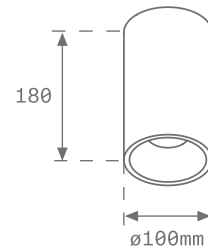
Indoor



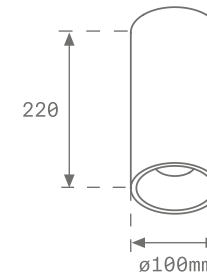
Kombic Surface 100 Optic ON/OFF 2000



Kombic Surface 100 Optic DALI 2000/2500



Kombic Surface 100 Optic TW 2000



- CE
- IP 40
- CLASE I
- PC
- AI
- 650⁹
- TW
- Group 0
EN 62471
- UGR <19

- 1-10V
- TRIAC
- Bluetooth

+ info

KOMBIC SURFACE 100 OPTIC

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-------------------|------------------|--------------------------|--------------------------|------------------|------------------|----------------------------------|---|--|
| K11 | SF Surface | 15 1500lm | 40 IP 40 | WF Wide Flood 50° | 9 90 | 27 2700 K | N ON/OFF D DALI | B Black M Metalized Matt W White | W White 02 B Black 02 |
| | | 20 2000lm | | | | 30 3000 K | | | |
| | 20 2000lm | 40 IP 40 | WF Wide Flood 50° | 8 80 | 30 3000 K | | | | |
| | 25 2500lm | | | | 40 4000 K | | | | |
| K11 | SF | 15 | 40 | WF | 9 | 27 | N | B | W |

Example: **K11 SF 15 40 WF 9 27 N B W**

Kombic

Indoor



WB

KOMBIC SURFACE 100 OPTIC WELLBEING

| Family | Installation | Lm LED | IP | Optic | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-------------------|--------------------------------------|-----------------|--------------------------|--|----------------------------------|---|--|
| K11 | SF Surface | 15 1500lm 20 2000lm | 40 IP 40 | WF Wide Flood 50° | WB3 3000 WB WB4 4000 WB | N ON/OFF D DALI | B Black M Metalized Matt W White | W White 02 B Black 02 |
| K11 | SF | 15 | 40 | WF | WB3 | N | B | W |

Example: **K11 SF 15 40 WF WB3 N B W**

KOMBIC SURFACE 100 OPTIC TW

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-------------------|------------------|-----------------|--------------------------|-------------|-------------------------|---------------|---|--|
| K11 | SF Surface | 20 2000lm | 40 IP 40 | WF Wide Flood 50° | 9 90 | TW Tunable White | D DALI | B Black M Metalized Matt W White | W White 02 B Black 02 |
| K11 | SF | 20 | 40 | WF | 9 | TW | D | B | W |

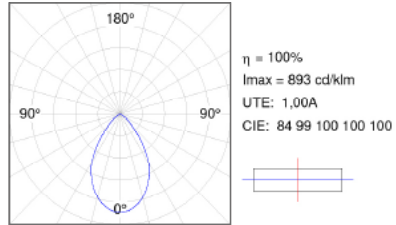
Example: **K11 SF 20 40 WF 9 TW D B W**



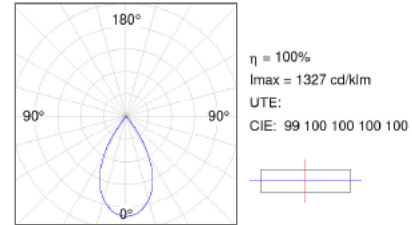
TECHNICAL CHARACTERISTICS

Optics

OPAL



OPTIC



Light output and power

KOMBIC SURFACE 100 OPAL

| | K | CRI | 1500lm | | 2000lm | | 2500lm | |
|----|------|-----|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| BR | 2700 | 90 | 13 | 1191 | 19 | 1598 | 19 | - |
| | | 80 | - | - | 13 | - | 19 | - |
| | 3000 | 90 | 13 | 1230 | 19 | 1648 | 19 | - |
| | | 80 | - | - | 13 | 1460 | 19 | 1959 |
| | 4000 | 90 | 13 | 1336 | 19 | 1792 | 19 | - |
| | | 80 | - | - | 13 | 1547 | 19 | 2075 |
| MA | 2700 | 90 | 13 | 1135 | 19 | 1523 | 19 | - |
| | | 80 | - | - | 13 | - | 19 | - |
| | 3000 | 90 | 13 | 1172 | 19 | 1571 | 19 | - |
| | | 80 | - | - | 13 | 1392 | 19 | 1867 |
| | 4000 | 90 | 13 | 1273 | 19 | 1708 | 19 | - |
| | | 80 | - | - | 13 | 1474 | 19 | 1978 |
| WH | 2700 | 90 | 13 | 1186 | 19 | 1591 | 19 | - |
| | | 80 | - | - | 13 | - | 19 | - |
| | 3000 | 90 | 13 | 1125 | 19 | 1642 | 19 | - |
| | | 80 | - | - | 13 | 1454 | 19 | 1951 |
| | 4000 | 90 | 13 | 1330 | 19 | 1785 | 19 | - |
| | | 80 | - | - | 13 | 1541 | 19 | 2067 |

KOMBIC SURFACE 100 OPTIC

| | K | CRI | 1500lm | | 2000lm | | 2500lm | |
|----|------|-----|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| BK | 2700 | 90 | 13 | 983 | 19 | 1312 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 13 | 1015 | 19 | 1354 | - | - |
| | | 80 | - | - | 14 | 1205 | 20 | 1609 |
| | 4000 | 90 | 13 | 1102 | 14 | 1472 | - | - |
| | | 80 | - | - | 14 | 1277 | 20 | 1704 |
| MA | 2700 | 90 | 13 | 1030 | 19 | 1380 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 13 | 1068 | 19 | 1424 | - | - |
| | | 80 | - | - | 14 | 1268 | 20 | 1692 |
| | 4000 | 90 | 13 | 1160 | 14 | 1548 | - | - |
| | | 80 | - | - | 14 | 1343 | 20 | 1792 |
| WH | 2700 | 90 | 13 | 1040 | 19 | 1387 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 13 | 1074 | 19 | 1432 | - | - |
| | | 80 | - | - | 14 | 1275 | 20 | 1701 |
| | 4000 | 90 | 13 | 1166 | 14 | 1556 | - | - |
| | | 80 | - | - | 14 | 1351 | 20 | 1802 |

TECHNICAL CHARACTERISTICS

Light output and power

KOMBIC SURFACE 100 OPAL WELLBEING

| | K | CRI | 1200lm | | 1800lm | |
|----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| BR | 3000 | 97 | 14 | 925 | 20 | 1267 |
| | 4000 | 97 | 14 | 991 | 20 | 1357 |
| MA | 3000 | 97 | 14 | 885 | 20 | 1197 |
| | 4000 | 97 | 14 | 948 | 20 | 1272 |
| WH | 3000 | 97 | 14 | 923 | 20 | 1271 |
| | 4000 | 97 | 14 | 995 | 20 | 1361 |

KOMBIC SURFACE 100 OPTIC WELLBEING

| | K | CRI | 1200lm | | 1800lm | |
|----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| BK | 3000 | 97 | 14 | 795 | 20 | 1068 |
| | 4000 | 97 | 14 | 851 | 20 | 1144 |
| MA | 3000 | 97 | 14 | 821 | 20 | 1141 |
| | 4000 | 97 | 14 | 879 | 20 | 1222 |
| WH | 3000 | 97 | 14 | 850 | 20 | 1148 |
| | 4000 | 97 | 14 | 910 | 20 | 1230 |

ACCESSORIES

Rigid suspension for electrical connection



| Ref. | Color | m |
|--------------------------------|-------|-----|
| K1SUCARG0500NW | ○ | 0,5 |
| K1SUCARG0500DW | ○ | 0,5 |
| K1SUCARG0500NB | ● | 0,5 |
| K1SUCARG0500DB | ● | 0,5 |
| K1SUCARG1000NW | ○ | 1 |
| K1SUCARG1000DW | ○ | 1 |
| K1SUCARG1000NB | ● | 1 |
| K1SUCARG1000DB | ● | 1 |

Suspension



| Ref. | Color | m |
|--------------------------------|-------|---|
| K1SUCAWI2000NW | ○ | 2 |
| K1SUCAWI2000DW | ○ | 2 |
| K1SUCAWI2000NB | ● | 2 |
| K1SUCAWI2000DB | ● | 2 |

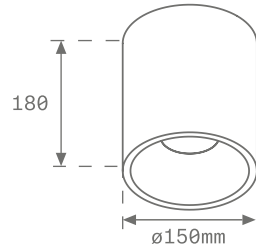
Kombic

Indoor



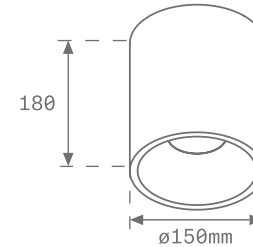
Kombic Surface 150

Opal



Kombic Surface 150

Optic



KOMBIC SURFACE 150 OPAL

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-------------------|------------------|-----------------|------------------|-------------|------------------|-----------------|-------------------------|-------------------|
| K21 | SF Surface | 20 2000lm | 40 IP 40 | OP Opal | 9 90 | 27 2700 K | N ON/OFF | R Bright | W White 02 |
| | | 30 3000lm | | 40 4000 K | | | | M Metalized Matt | |
| | | 20 2000lm | | 40 4000 K | | | | W White | |
| | | 30 3000lm | | OP Opal | 8 80 | 30 3000 K | | | |
| | | 35 3500lm | | | | 40 4000 K | | | |
| K21 | SF | 20 | 40 | OP | 9 | 27 | N | R | W |

Example: **K21 SF 20 40 OP 9 27 N R W**

KOMBIC 150 OPTIC

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-------------------|------------------|-----------------|--------------------------|-------------|------------------|-----------------|-------------------------|-------------------|
| K21 | SF Surface | 20 2000lm | 40 IP 40 | WF Wide Flood 50° | 9 90 | 27 2700 K | N ON/OFF | B Black | W White 02 |
| | | 30 3000lm | | 40 4000 K | | | | M Metalized Matt | |
| | | 20 2000lm | | 40 4000 K | | | | W White | |
| | | 30 3000lm | | WF Wide Flood 50° | 8 80 | 30 3000 K | | | |
| | | 35 3500lm | | | | 40 4000 K | | | |
| K21 | SF | 20 | 40 | WF | 9 | 27 | N | B | W |

Example: **K21 SF 20 40 WF 9 27 N B W**



Kombic

Indoor



KOMBIC SURFACE 150 OPAL WELLBEING

| Family | Installation | Lm LED | IP | Optic | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-------------------|--------------------------------------|-----------------|----------------|--|----------------------------------|--|--|
| K21 | SF Surface | 20 2000lm 25 2500lm | 40 IP 40 | OP Opal | WB3 3000 WB WB4 4000 WB | N ON/OFF D DALI | R Bright M Metalized Matt W White | W White 02 B Black 02 |
| K21 | SF | 20 | 40 | OP | WB3 | N | R | W |

Example: **K21 SF 20 40 OP WB3 N R W**

KOMBIC SURFACE 150 OPAL TW

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-------------------|------------------|-----------------|----------------|-------------|-------------------------|---------------|--|--|
| K21 | SF Surface | 30 3000lm | 40 IP 40 | OP Opal | 9 90 | TW Tunable White | D DALI | R Bright M Metalized Matt W White | W White 02 B Black 02 |
| K21 | SF | 30 | 40 | OP | 9 | TW | D | R | W |

Example: **K21 SF 30 40 OP 9 TW D R W**



KOMBIC SURFACE 150 OPTIC WELLBEING

| Family | Installation | Lm LED | IP | Optic | K | Gear | Reflector Finishes | Ext. Finishes |
|-------------|-------------------|--------------------------------------|-----------------|--------------------------|--|----------------------------------|---|--|
| K21 | SF Surface | 20 2000lm 25 2500lm | 40 IP 40 | WF Wide Flood 50° | WB3 3000 WB WB4 4000 WB | N ON/OFF D DALI | B Black M Metalized Matt W White | W White 02 B Black 02 |
| K121 | SF | 20 | 40 | WF | WB3 | N | B | W |

Example: **K21 SF 20 40 WF WB3 N B W**

KOMBIC SURFACE 150 OPTIC TW

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-------------------|------------------|-----------------|--------------------------|-------------|-------------------------|---------------|---|--|
| K21 | SF Surface | 30 3000lm | 40 IP 40 | WF Wide Flood 50° | 9 90 | TW Tunable White | D DALI | B Black M Metalized Matt W White | W White 02 B Black 02 |
| K21 | SF | 30 | 40 | WF | 9 | TW | D | B | W |

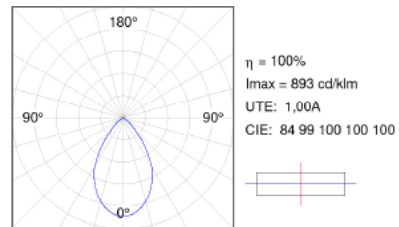
Example: **K21 SF 30 40 WF 9 TW D B W**



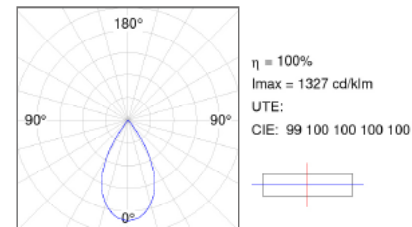
TECHNICAL CHARACTERISTICS

Optics

OP



WFL 50°



Light output and power

KOMBIC SURFACE 150 OPAL

| | K | CRI | 2000lm | | 3000lm | | 3500lm | |
|----|------|-----|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| BR | 2700 | 90 | 19,8 | 1675 | 27,7 | 2227 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 19,8 | 1739 | 27,7 | 2312 | - | - |
| | | 80 | 13,4 | 1488 | 19,9 | 2096 | 27,7 | 2788 |
| | 4000 | 90 | 19,8 | 1874 | 27,7 | 2492 | - | - |
| | | 80 | 13,4 | 1550 | 19,9 | 2184 | 27,7 | 2904 |
| MA | 2700 | 90 | 19,8 | 1606 | 27,7 | 2135 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 19,8 | 1667 | 27,7 | 2216 | - | - |
| | | 80 | 13,4 | 1427 | 19,9 | 2010 | 27,7 | 2673 |
| | 4000 | 90 | 19,8 | 1797 | 27,7 | 2389 | - | - |
| | | 80 | 13,4 | 1486 | 19,9 | 2094 | 27,7 | 2784 |
| WH | 2700 | 90 | 19,8 | 1658 | 27,7 | 2203 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 19,8 | 1720 | 27,7 | 2288 | - | - |
| | | 80 | 13,4 | 1473 | 19,9 | 2074 | 27,7 | 2759 |
| | 4000 | 90 | 19,8 | 1854 | 27,7 | 2466 | - | - |
| | | 80 | 13,4 | 1534 | 19,9 | 2161 | 27,7 | 2874 |

KOMBIC SURFACE 150 OPTIC

| | K | CRI | 2000lm | | 3000lm | | 3500lm | |
|----|------|-----|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| BK | 2700 | 90 | 19,8 | 1289 | 27,7 | 1713 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 19,8 | 1739 | 27,7 | 1779 | - | - |
| | | 80 | 13,4 | 1145 | 19,9 | 1613 | 27,7 | 2145 |
| | 4000 | 90 | 19,8 | 1874 | 27,7 | 1917 | - | - |
| | | 80 | 13,4 | 1193 | 19,9 | 1680 | 27,7 | 2235 |
| MA | 2700 | 90 | 19,8 | 1293 | 27,7 | 1718 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 19,8 | 1667 | 27,7 | 1784 | - | - |
| | | 80 | 13,4 | 1148 | 19,9 | 1618 | 27,7 | 2151 |
| | 4000 | 90 | 19,8 | 1797 | 27,7 | 1923 | - | - |
| | | 80 | 13,4 | 1196 | 19,9 | 1685 | 27,7 | 2241 |
| WH | 2700 | 90 | 19,8 | 1332 | 27,7 | 1771 | - | - |
| | | 80 | - | - | - | - | - | - |
| | 3000 | 90 | 19,8 | 1720 | 27,7 | 1838 | - | - |
| | | 80 | 13,4 | 1184 | 19,9 | 1677 | 27,7 | 2217 |
| | 4000 | 90 | 19,8 | 1854 | 27,7 | 1982 | - | - |
| | | 80 | 13,4 | 1233 | 19,9 | 1737 | 27,7 | 2310 |

TECHNICAL CHARACTERISTICS

Light output and power

KOMBIC SURFACE 150 OPAL WELLBEING

| | K | CRI | 2000lm | | 2500lm | |
|----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| BR | 3000 | 97 | 20,8 | 1340 | 28 | 1767 |
| | 4000 | 97 | 20,8 | 1476 | 28 | 2030 |
| MA | 3000 | 97 | 20,8 | 1281 | 28 | 1723 |
| | 4000 | 97 | 20,8 | 1415 | 28 | 1923 |
| WH | 3000 | 97 | 20,8 | 1333 | 28 | 1785 |
| | 4000 | 97 | 20,8 | 1459 | 28 | 2011 |

KOMBIC SURFACE 150 OPTIC WELLBEING

| | K | CRI | 2000lm | | 2500lm | |
|----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| BK | 3000 | 97 | 20,8 | 1167 | 28 | 1411 |
| | 4000 | 97 | 20,8 | 1284 | 28 | 1531 |
| MA | 3000 | 97 | 20,8 | 1180 | 28 | 1433 |
| | 4000 | 97 | 20,8 | 1308 | 28 | 1588 |
| WH | 3000 | 97 | 20,8 | 1180 | 28 | 1460 |
| | 4000 | 97 | 20,8 | 1322 | 28 | 1586 |

ACCESSORIES

Rigid suspension for electrical connection



| Ref. | Color | m |
|--------------------------------|-------|-----|
| K2SUCARG0500NW | ○ | 0,5 |
| K2SUCARG0500DW | ○ | 0,5 |
| K2SUCARG0500NB | ● | 0,5 |
| K2SUCARG0500DB | ● | 0,5 |
| K2SUCARG1000NW | ○ | 1 |
| K2SUCARG1000DW | ○ | 1 |
| K2SUCARG1000NB | ● | 1 |
| K2SUCARG1000DB | ● | 1 |

Suspension



| Ref. | Color | m |
|--------------------------------|-------|---|
| K2SUCAWI2000NW | ○ | 2 |
| K2SUCAWI2000DW | ○ | 2 |
| K2SUCAWI2000NB | ● | 2 |
| K2SUCAWI2000DB | ● | 2 |

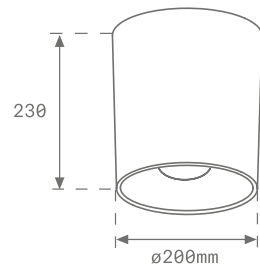
Kombic

Indoor



Kombic Surface 200

Opal



KOMBIC 200 OPAL

| Family | Installation | Lm LED | IP | Optic | CRI | K | Gear | Reflector Finishes | Ext. Finishes |
|------------|-------------------|--------------------------------------|-----------------|----------------|-------------|--------------------------------------|-----------------|--------------------|--|
| K31 | SF Surface | 30 3000lm 40 4000lm | 20 IP 20 | OP Opal | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | R Bright | W White 02 B Black 02 |
| K31 | SF | 30 | 20 | OP | 8 | 30 | N | R | W |

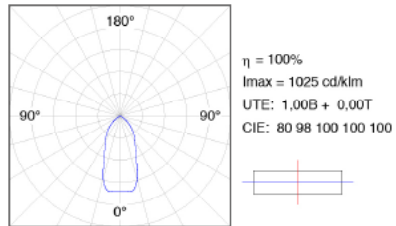
Example: **K31 SF 30 20 OP 8 30 N R W**



TECHNICAL CHARACTERISTICS

Optics

OPAL



Light output and power

KOMBIC 200 SURFACE

| | 3000lm | | | | 4000lm | |
|----|--------|-----|----|-----------|--------|-----------|
| | K | CRI | W | lm Output | W | lm Output |
| OP | 3000 | 80 | 17 | 2065 | 24 | 2800 |
| | 4000 | 80 | 17 | 2171 | 24 | 2944 |

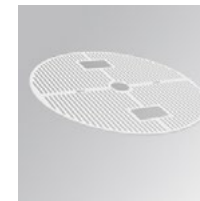
ACCESSORIES

Two steel cables electromechanical suspension



| Ref. | Color | h(m) |
|------------------------------|-------|--------|
| SUEM2W3000NW | ○ | max. 3 |
| SUEM2W3000NG | ● | max. 3 |

Upper decorative cover for suspended model



| Ref. | Color |
|-------------------------|-------|
| K3SUCOW | ○ |

Electromechanical rigid



| Ref. | Color | h(mm) |
|------------------------------|-------|-------|
| SUCARG0100W | ○ | 100 |
| SUCARG0100G | ● | 100 |
| SUCARG0250W | ○ | 250 |
| SUCARG0250G | ● | 250 |
| SUCARG0500W | ○ | 500 |
| SUCARG0500G | ● | 500 |
| SUCARG01000W | ○ | 1000 |
| SUCARG01000G | ● | 1000 |

Kombic
Indoor





Domo 160

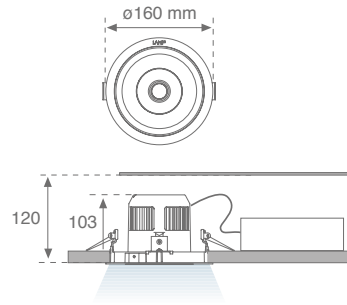
"Retail recessed spotlight"

A technical product intended for use in retail environments, which was designed to be integrated into a space and provide accent lighting. It performs like an adjustable recessed spotlight, while simultaneously upholding its status as a downlight.

Design by Lamp



Domo 160



DOMO 160

| Family | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|------------------|-------------------|-------------|------------------|-----------------|-------------------|
| DP2 | 14 1500lm | MF MFL 26° | 8 80 | 30 3000 K | N ON/OFF | W White 02 |
| | 25 2500lm | FL FL 37° | | | | |
| | 35 3500lm | | | | | |
| | 46 4600lm | | | | | |
| DP2 | 14 | MF | 8 | 30 | N | W |

Example: **DP2 14 MF 8 30 N W**



+ info

Domo 160

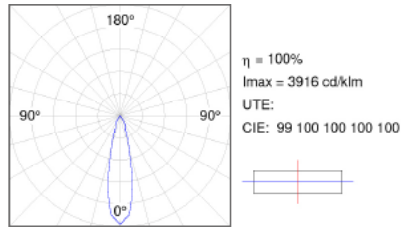
Indoor



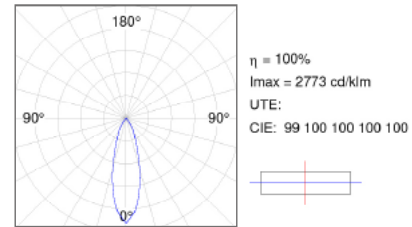
TECHNICAL CHARACTERISTICS

Optics

MF 26°



FL 37°

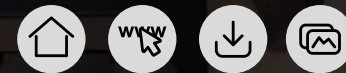


Light output and power

DOMO 160

| | K | CRI | 1500lm | | 2500lm | | 3500lm | | 4600lm | |
|-----|------|-----|--------|-----------|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output | W | lm Output |
| MF | 3000 | 80 | 9 | 1421 | 18 | 2368 | 28 | 3229 | 33 | 4051 |
| 26° | 4000 | 80 | 9 | 1480 | 18 | 2466 | 28 | 3363 | 33 | 4220 |
| FL | 3000 | 80 | 9 | 1405 | 18 | 2344 | 28 | 3197 | 33 | 4137 |
| 37° | 4000 | 80 | 9 | 1464 | 18 | 2442 | 28 | 3330 | 33 | 4309 |

Domo 160
Indoor



Lamp Worktitude for light

● Andrés Sarda, Terrassa, Spain



Domo 220

"Efficacy and visual comfort"

The Domo family was created for one simple reason: our desire to achieve the highest visual comfort and performance for recessed downlights. This is a high-performance technical product with a very detail-oriented design.

Design by Lamp



Domo 220

Indoor



Aluminium heatsink

The heatsink in the Domo family is designed and dimensioned using injected aluminium to achieve the correct temperature dissipation and thus guarantee a LED life span of at least 50,000 hours.



Normal / Trimless installation

This family has both framed and unframed installation options for applications that require minimal impact on their environment.



Symmetrical / asymmetrical reflector

This family of downlights consists of different lighting solutions using different reflectors, such as symmetrical and asymmetrical.

Domo 220

Indoor



Models

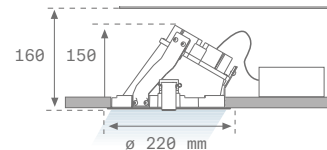
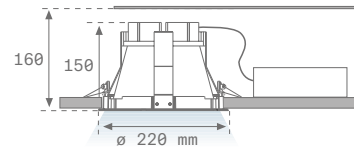
DOMO 220 G2



DOMO 220 G2 ASYMMETRIC



Dimensions



Lm LED

2000 lm - 4000 lm

CRI

80

Beam angle



General
70°



Asym.
70°

Color temp.

3000 / 4000 K

3000 K

Gear

ON/OFF - DALI

Power

21 - 38 W

Finishes

○ White 02

Acc. Finishes

● Black 02

○ White 02

● Grey 01

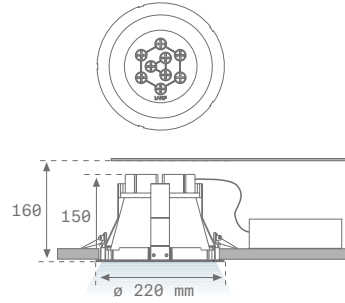
Domo 220

Indoor



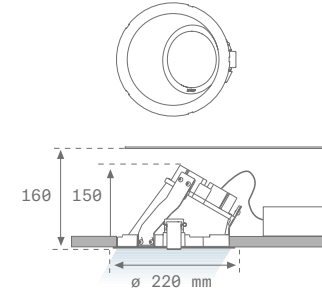
Domo 220

Symetric



Domo 220

Asymmetric



DOMO 220

| Family | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|-----------------|------------------|----------------------|-------------|------------------|-----------------|-------------------|
| D02 | RD Round | 20 2000lm | SY Symmetric | 8 80 | 30 3000 K | N ON/OFF | W White 02 |
| | | 30 3000lm | | | | | |
| | | 40 4000lm | | | 40 4000 K | D DALI | |
| | | | AS Asymmetric | 8 80 | 30 3000 K | | |
| D02 | RD | 20 | SY | 8 | 30 | N | W |

Example: **D02 RD 20 SY 8 30 N W**



Domo 220

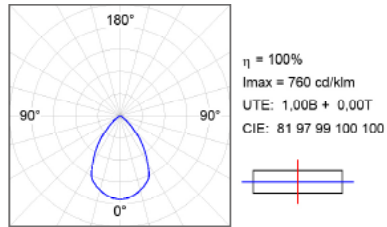
Indoor



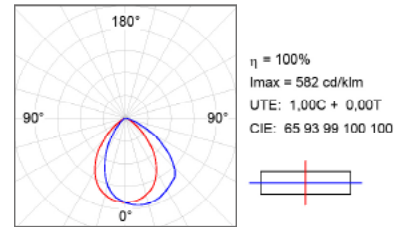
TECHNICAL CHARACTERISTICS

Optics

SY



AS



Light output and power

DOMO 220

| | K | CRI | 2000lm | | 3000lm | | 4000lm | |
|----|------|-----|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| SY | 3000 | 80 | 21 | 2054 | 29 | 2825 | 38 | 3665 |
| | 4000 | 80 | 21 | 2136 | 29 | 2938 | 38 | 3812 |
| AS | 3000 | 80 | 21 | 1534 | 29 | 2110 | 38 | 2737 |

ACCESSORIES

Transparent diffuser



Ref.

[DITRRD240W](#)
[DITRRD240B](#)
[DITRRD240G](#)

Color



Pict.



Opal diffuser



Ref.

[DIOPRD240W](#)
[DIOPRD240G](#)

Color



Pict.



Decorative ring



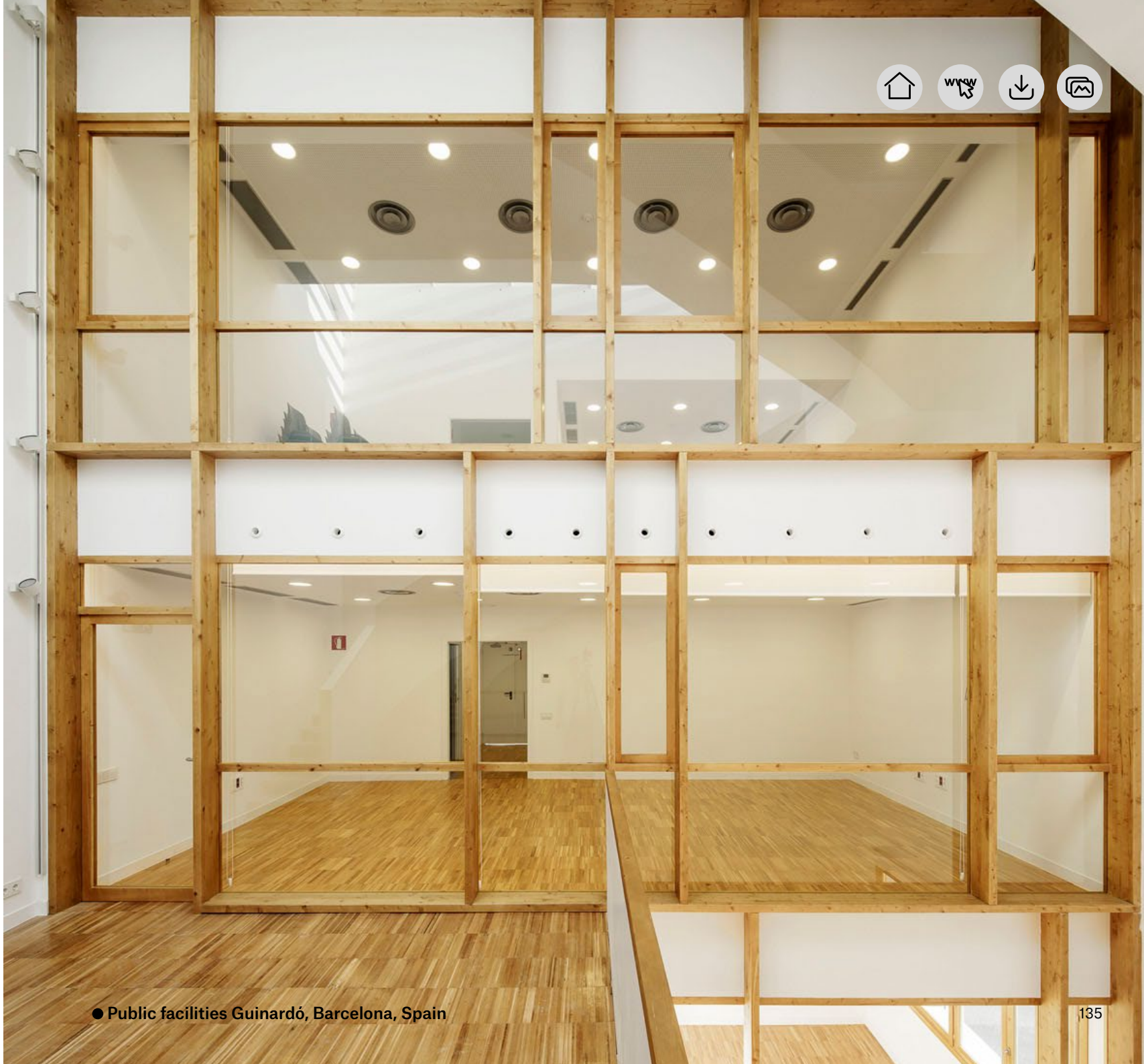
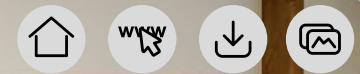
Ref.

[RIRD240W](#)
[RIRD240B](#)
[RIRD240G](#)

Color



Domo 220
Indoor



Lamp Worktitude for light

● Public facilities Guinardó, Barcelona, Spain



Moody

"Just play"

A tool created for play. A family in which the "Do it yourself" concept is valued above all else. Experiment with light and play with the product, changing its parts and discovering the different roles that the luminaire can play in the same space.

Design by Lamp



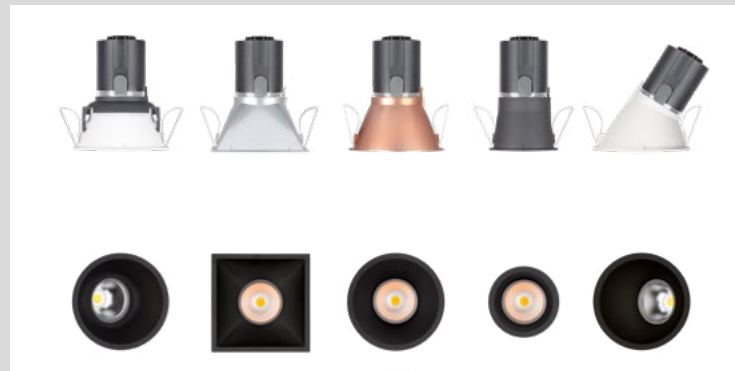
Moody

Indoor



Environment integration

Unobtrusive with the surroundings, thanks to its small ring. It allows the integration of a trimless model but at the same time with an easy installation.



Wide range of products

Configurable system with 360 possible combinations (without optical accessories).



Light engine design and thermal dissipation

Design of the light engine inspired by a photographic lens. Far from being hidden, the mechanisms are shown to enhance the beauty of thermal design.









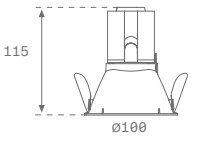
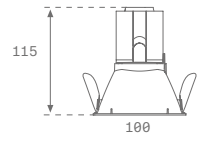
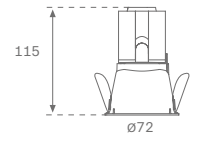

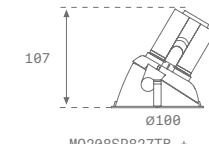
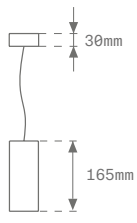
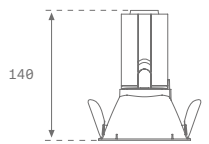
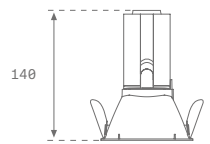
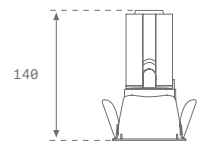
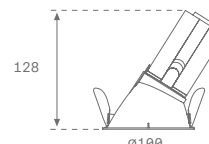
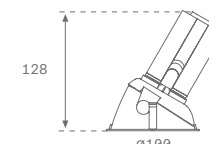
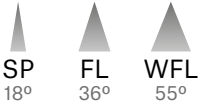
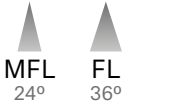
Easy to install

No tools needed in the installation process. Joint between Core and Reflector by pressure that could be easily disassembled. Springs used in the ceiling fixing system allow easy assembling and disassembling. The Cylinder Saw used in the recessing hole is essential.

Moody

Indoor



| Models | ROUND | SQUARE | MINI | ASYMMETRICAL | ADJUSTABLE | PENDULAR |
|--------------------------------|--|--|--|--|--|---|
| |  |  |  |  |  |  |
| Dimensions Core 800 |  M0208SP827TB + MORFRD100FXB |  M0208SP827TB + MORFSQ100FXB |  M0208SP827TB + MORFRD072FXB |  M0208SP827TB + MORFRD100ASB |  M0208SP827TB + MORFRD100ADB |  |
| Dimensions Core 1700 |  M0215SP827TB + MORFRD100FXB |  M0215SP827TB + MORFSQ100FXB |  M0215SP827TB + MORFRD072FXB |  M0215SP827TB + MORFRD100ASB |  M0215SP827TB + MORFRD100ADB | |
| Lm LED | 800 lm - 1700 lm | | | | | |
| CRI | 80 / 90 | | | | | |
| Beam angle |  | | | | |  |
| Color temp. | 2700 / 3000 / 4000 K | | | | | |
| Gear | ON/OFF - DALI - TRIAC | | | | | |
| Power | 5 - 12 W | | | | | |
| Acc. Finishes | ● Black 03 | ○ White 02 | ● Grey 01 | ● Copper 01 | | |

Moody
Indoor

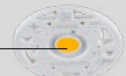


Moody 800

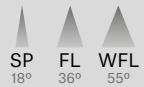
Heat disipation



Chip On Board LED
2700 K - CRI 90
3000K - CRI 80
4000K - CRI 80



Beam reflector



Optical accessories

(max. 2 accessories
applicable per luminaire)



Recessed trim reflector



Lamp Worktitude for light

Light engine

1 Light engine



2 Optical accessories

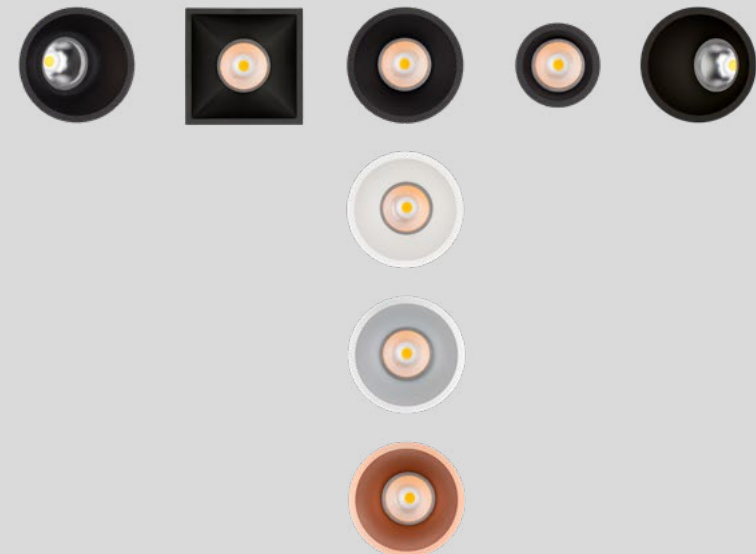


Decorative accessories

3 Recessed trim reflector



4 Different types of finishes

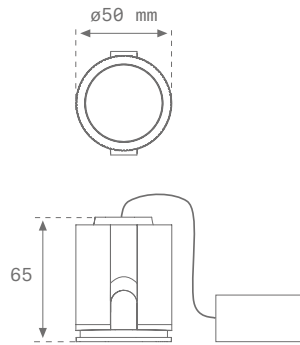


Moody

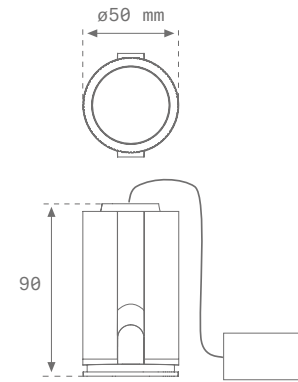
Indoor



Moody Core 800



Moody Core 1700



MOODY

| Family | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|------------------|-------------------|-------------|------------------|----------------|-------------------|
| M02 | 08 800lm | SP SP 17° | 9 90 | 27 2700 K | T TRIAC | B Black 07 |
| | 15 1700lm | FL FL 36° | 8 80 | 30 3000 K | D DALI | |
| | | WF WFL 55° | | 40 4000 K | | |
| M02 | 08 | SP | 9 | 27 | T | B |

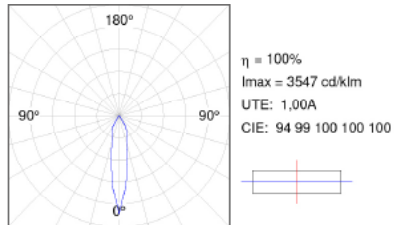
Example: **M02 08 SP 9 27 T B**



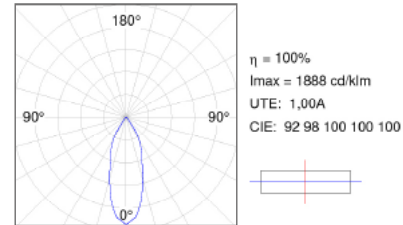
TECHNICAL CHARACTERISTICS

Optics

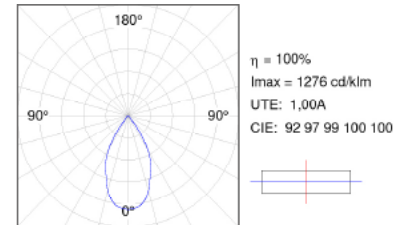
SP 18°



FL 36°



WFL 55°







Light output and power

MOODY


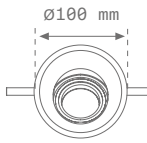




| | K | CRI | 800lm | | 1500lm | |
|------------|------|-----|-------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| SP 17° | 2700 | 90 | 5 | 435 | 12 | 927 |
| | 3000 | 80 | 5 | 533 | 12 | 1137 |
| | 4000 | 80 | 5 | 565 | 12 | 1201 |
| FL 36° | 2700 | 90 | 5 | 435 | 12 | 927 |
| | 3000 | 80 | 5 | 533 | 12 | 1137 |
| | 4000 | 80 | 5 | 565 | 12 | 1201 |
| WFL 55° | 2700 | 90 | 5 | 435 | 12 | 927 |
| | 3000 | 80 | 5 | 533 | 12 | 1137 |
| | 4000 | 80 | 4 | 565 | 12 | 1201 |

REFLECTOR


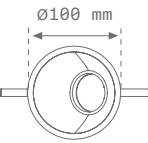


Moody fixed round reflector

| | | | | |
|---|--------------|--------------|---|--|
|  | Ref. | Color | Pict. |  |
| | MORFRD100FXB | ● |  | |
| | MORFRD100FXC | ● |  | |
| | MORFRD100FXM | ● |  | |
| | MORFRD100FXW | ○ |  | |


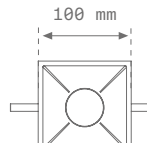




Moody adjustable round reflector

| | | | | |
|---|--------------|--------------|---|---|
|  | Ref. | Color | Pict. |  |
| | MORFRD100ADB | ● |  | |
| | MORFRD100ADC | ● |  | |
| | MORFRD100ADM | ● |  | |
| | MORFRD100ADW | ○ |  | |

Moody asymmetrical round reflector

| | | | | |
|---|--------------|--------------|---|--|
|  | Ref. | Color | Pict. |  |
| | MORFRD100ASB | ● |  | |
| | MORFRD100ASC | ● |  | |
| | MORFRD100ASM | ● |  | |
| | MORFRD100ASW | ○ |  | |

Moody fixed square reflector

| | | | | |
|---|--------------|--------------|---|---|
|  | Ref. | Color | Pict. |  |
| | MORFSQ100FXB | ● |  | |
| | MORFSQ100FXC | ● |  | |
| | MORFSQ100FXM | ● |  | |
| | MORFSQ100FXW | ○ |  | |

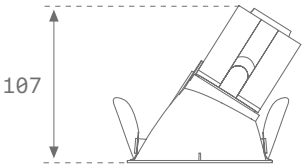
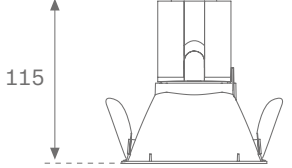
Moody mini reflector

| | | | | |
|--|--------------|--------------|---|---|
|  | Ref. | Color | Pict. |  |
| | MORFRD072FXB | ● |  | |
| | MORFRD072FXC | ● |  | |
| | MORFRD072FXM | ● |  | |
| | MORFRD072FXW | ○ |  | |

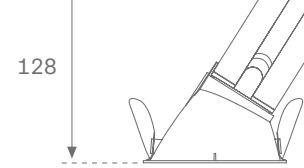
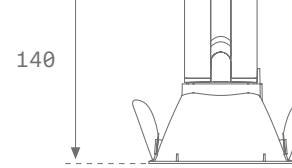
Moody IP55 reflector

| | | |
|--|----------------|--------------|
|  | Ref. | Color |
| | MORFRD100FX55B | ● |
| | MORFRD100FX55W | ○ |

Moody Core 800 with recessed reflector

| | |
|---|---|
|  |  |
| 107 | 115 |
| M0208SP927TB + MORFRD100ASB | M0208SP927TB + MORFRD100FXB |

Moody Core 1700 with recessed reflector

| | |
|---|---|
|  |  |
| 128 | 140 |
| M0215SP927TB + MORFRD100ASB | M0215SP927TB + MORFRD100FXB |

Moody

Indoor



ACCESSORIES

Transparent diffuser



Ref.
MOTRIP44

Pict.
IP
44

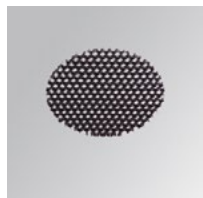
Refractor for elliptical distribution of luminous flux



Ref.
MOEL

Pict.
IP
44

Anti-glare honeycomb grille



Ref.
MOHOB

Buffer



Ref.
MOCUFL
MOCUMF
MOCUVWF

Pict.
IP
44
-

Bulb socket adapter



Ref.
MOADGU10
MOADGU53

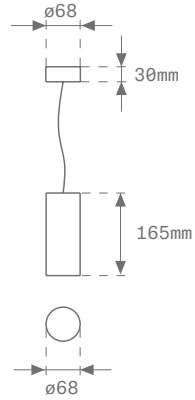
Pict.
GU10
PAR51-LED
GU 5,3
MR16-LED

Moody

Indoor



Moody Pendular



MOODY PENDULAR

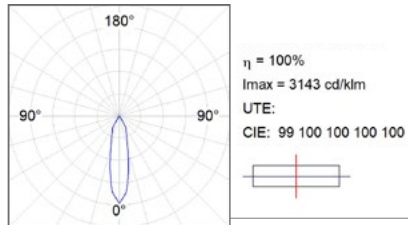
| Family | Installation | Lm LED | Optic | CRI | K | Gear | Int. Finishes | Ext. Finishes |
|------------|---------------------|------------------|---------------------------------------|-------------|--|-----------------|----------------|----------------------------------|
| M02 | SU Suspended | 20 1800lm | MF MFL 25° FL FL 34° | 8 80 | 27 2700 K 30 3000 K 40 4000 K | N ON/OFF | B Black | W White B Black |
| M02 | SU | 20 | MF | 8 | 27 | N | B | W |

Example: **M02 SU 20 MF 8 27 N B W**

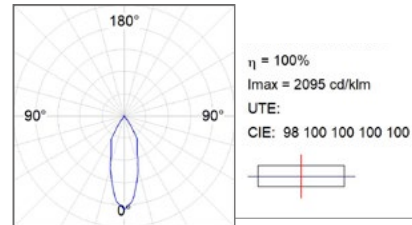
TECHNICAL CHARACTERISTICS

Optics

MFL 25°



FL 34°



Light output and power

MOODY PENDULAR

| | 1800lm | | | |
|-----|--------|-----|----|-----------|
| | K | CRI | W | lm Output |
| MFL | 2700 | 80 | 18 | 1473 |
| 25° | 3000 | 80 | 18 | 1503 |
| | 4000 | 80 | 18 | 1592 |
| FL | 2700 | 80 | 18 | 1291 |
| 34° | 3000 | 80 | 18 | 1317 |
| | 4000 | 80 | 18 | 1395 |

Moody
Indoor





Mini Puzzle

Design by Lamp

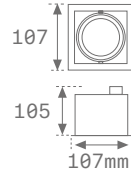


Mini Puzzle

Indoor

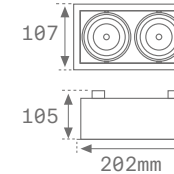


Mini Puzzle Individual



Ref: [DRV2010350N](#)

Mini Puzzle Double



Ref: [DRV2010350N](#)



MINI PUZZLE

| Family | Format | Installation | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|---------------------|------------------|------------------|-------------------|-------------|------------------|--------------------|-------------------|
| MP1 | 1 Individual | SQ Square | 07 600lm | MF MFL 38° | 8 80 | 30 3000 K | 0 No Driver | W White 02 |
| | 2 Double | SQ Square | 15 1200lm | | | | | |
| MP1 | 1 | SQ | 07 | MF | 8 | 30 | 0 | W |

Example: **MP1 1 SQ 07 MF 8 30 0 W**

Mini Puzzle

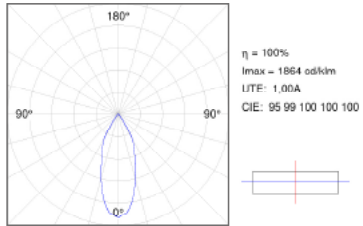
Indoor



TECHNICAL CHARACTERISTICS

Optics

MFL 38°



Light output and power

MINI PUZZLE

| | K | CRI | INDIVIDUAL | | DOUBLE | |
|-----------|------|-----|------------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| MF 38° | 3000 | 80 | 6 | 685 | 12 | 1370 |

ACCESSORIES

Power supply



| Ref. | W | | | Pict. |
|------------------------------|-------|-------|--------|-------|
| DRV2010350N | 6-10 | 350mA | ON/OFF | |
| DRV2015350A | 15 | 350mA | 1-10V | |
| DRV2015350D | 15 | 350mA | DALI | |
| DRV20206012N | 20/60 | 12V | | |

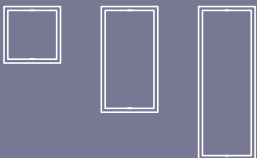


Puzzle

The Puzzle system is designed to combine a series of independent modules, adapting to the lighting needs of each different space and of each project.

These modules are installed in visible or hidden frames of different sizes according to the combination of lamps chosen. This family is very suitable for the lighting of shops, restaurants, hotels, etc.

Design by Lamp



Puzzle

Indoor



Models

INDIVIDUAL



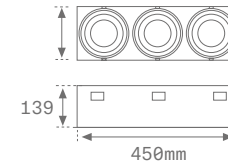
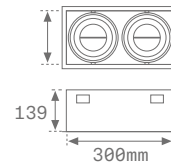
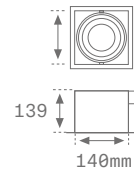
DOBLE



TRIPLE



Dimensions



Lm LED

1500 lm - 4500 lm

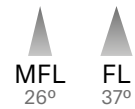
5000 lm - 9000 lm

7500 lm - 13500 lm

CRI

80

Beam angle



Color temp.

3000 / 4000 K

Gear

ON/OFF

Power

8- 33 W

36 - 66 W

54 - 99 W

Finishes

● Black 02

○ White 02

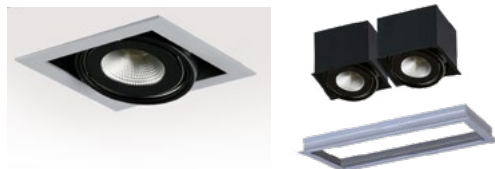
Acc. Finishes

● Black 02

○ White 02

Frame

Decorative frames for Puzzle recessed installations.



Hidden frames for Puzzle recessed installations.

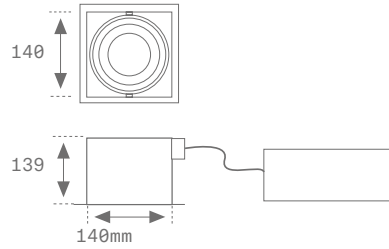


Puzzle

Indoor



Puzzle Individual



PUZZLE INDIVIDUAL

| Family | Installation | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|--------------------|---------------------|------------------|-------------------|-------------|------------------|-----------------|-------------------|
| PU2 | RE Recessed | 1 Individual | 15 1400lm | MF MFL 26° | 8 80 | 30 3000 K | N ON/OFF | W White 02 |
| | | | 25 2500lm | FL FL 37° | | | | B Black 02 |
| | | | 35 3500lm | | | | | |
| | | | 45 4600lm | | | | | |
| PU2 | RE | 1 | 15 | MF | 8 | 30 | N | W |

Example: **PU2 RE 1 15 MF 8 30 N W**



Puzzle

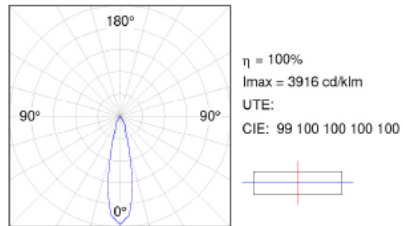
Indoor



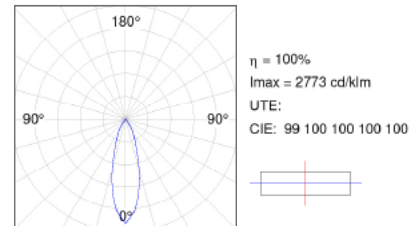
TECHNICAL CHARACTERISTICS

Optics

MFL 26°



FL 37°



Light output and power

PUZZLE INDIVIDUAL

| | K | CRI | 1x1400lm | | 1x2500lm | | 1x3500lm | | 1x4600lm | |
|------------|------|-----|----------|-----------|----------|-----------|----------|-----------|----------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output | W | lm Output |
| MFL 26° | 3000 | 80 | 9 | 1207 | 18 | 2263 | 28 | 3103 | 33 | 3859 |
| | 4000 | 80 | 9 | 1257 | 18 | 2357 | 28 | 3232 | 33 | 4020 |
| FL 37° | 3000 | 80 | 9 | 1168 | 18 | 2190 | 28 | 3004 | 33 | 3960 |
| | 4000 | 80 | 9 | 1217 | 18 | 2281 | 28 | 3129 | 33 | 4125 |

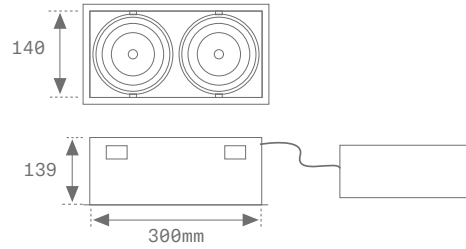
Puzzle

Indoor



Puzzle

Double



PUZZLE DOUBLE

| Family | Installation | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|--------------------|-----------------|------------------|-------------------|-------------|------------------|-----------------|-------------------|
| PU2 | RE Recessed | 2 Double | 25 2500lm | MF MFL 26° | 8 80 | 30 3000 K | N ON/OFF | W White 02 |
| | | | 35 3500lm | FL FL 37° | | | | B Black 02 |
| | | | 45 4600lm | | | | | |
| PU2 | RE | 2 | 25 | MF | 8 | 30 | N | W |

Example: **PU2 RE 2 25 MF 8 30 N W**



Puzzle

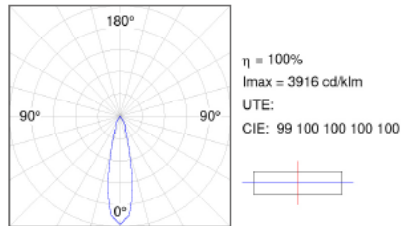
Indoor



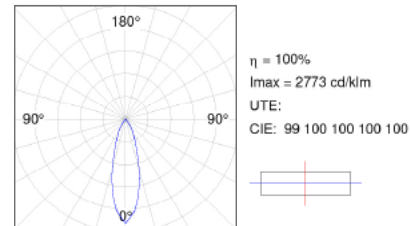
TECHNICAL CHARACTERISTICS

Optics

MFL 28°



FL 38°



Light output and power

PUZZLE DOUBLE

| | | 2x25001m | | 2x35001m | | 2x46001m | | |
|------------|------|----------|----|-----------|----|-----------|----|-----------|
| | K | CRI | W | lm Output | W | lm Output | W | lm Output |
| MFL 26° | 3000 | 80 | 36 | 4525 | 54 | 6205 | 66 | 7718 |
| | 4000 | 80 | 36 | 4714 | 54 | 6464 | 66 | 8040 |
| FL 37° | 3000 | 80 | 36 | 4380 | 54 | 6008 | 66 | 7920 |
| | 4000 | 80 | 36 | 4562 | 54 | 6258 | 66 | 8250 |

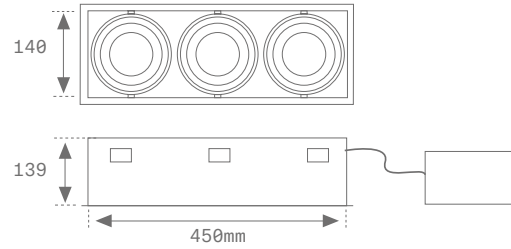
Puzzle

Indoor



Puzzle

Triple



PUZZLE TRIPLE

| Family | Installation | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|--------------------|-----------------|------------------|-------------------|-------------|------------------|-----------------|-------------------|
| PU2 | RE Recessed | 3 Triple | 25 2500lm | MF MFL 26° | 8 80 | 30 3000 K | N ON/OFF | W White 02 |
| | | | 35 3500lm | FL FL 37° | | 40 4000 K | | B Black 02 |
| | | | 45 4600lm | | | | | |
| PU2 | RE | 3 | 25 | MF | 8 | 30 | N | W |

Example: **PU2 RE 3 25 MF 8 30 N W**



Puzzle

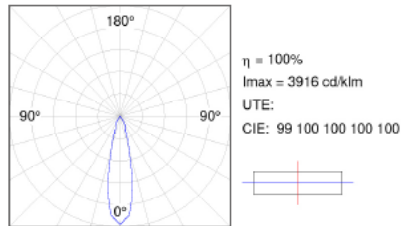
Indoor



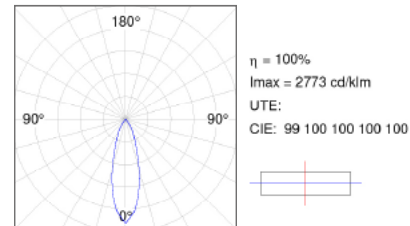
TECHNICAL CHARACTERISTICS

Optics

MFL 28°



FL 38°



Light output and power

PUZZLE TRIPLE

| | K | CRI | 3x2500lm | | 3x3500lm | | 3x4600lm | |
|-----|------|-----|----------|-----------|----------|-----------|----------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| MFL | 3000 | 80 | 54 | 6788 | 87 | 9308 | 99 | 11578 |
| 26° | 4000 | 80 | 54 | 7071 | 87 | 9696 | 99 | 12060 |
| FL | 3000 | 80 | 54 | 6570 | 87 | 9012 | 99 | 11880 |
| 37° | 4000 | 80 | 54 | 6843 | 87 | 9387 | 99 | 12927 |

Puzzle

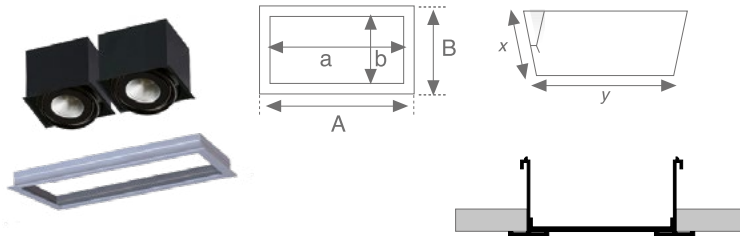
Indoor



Puzzle Recessed



Marcos embellecedores de empotrar para módulos Puzzle (RE)



PUZZLE FRAMES RECESSED

| Family | Installation | Tipo | Finishes |
|-----------|--------------------|-----------------|-------------------|
| PU | RE Recessed | FR Frame | W White 04 |
| | | 1 | |
| | | 2 | |
| | | 3 | |
| | | 4 | |
| | | 5 | |
| | | 6 | |
| | | 9 | |

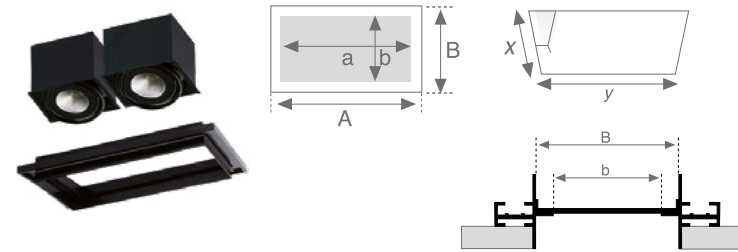
PU RE FR 1 W

Example: **PU RE FR 1 W**

Puzzle Trimless



Marcos ocultos de empotrar para módulos Puzzle (TR)



PUZZLE FRAMES TRIMLESS

| Family | Installation | Tipo | Finishes |
|-----------|--------------------|-----------------|--|
| PU | TR Recessed | FR Frame | W White 04 B Black 04 |
| | | 1 | |
| | | 2 | |
| | | 3 | |
| | | 4 | |
| | | 5 | |
| | | 6 | |
| | | 9 | |

PU TR FR 1 W

Example: **PU TR FR 1 W**

Dimensional Data

| Kind | A x B | a x b | x x y | Module | Combination |
|------|----------|----------|----------|--------|-----------------|
| 1 | 186x186 | 142x142 | 174x174 | A | 1A |
| 2 | 344x190 | 300x146 | 332x178 | B | 2A/B |
| 3 | 494x190 | 450x146 | 482x178 | C | 3A/A+B/C |
| 4 | 654x190 | 610x146 | 642x178 | | A+C/B+B/2A+B/4A |
| 5 | 959x190 | 915x146 | 974x178 | | 3B/2C |
| 6 | 1264x190 | 1220x146 | 1252x178 | | 2C+1B |
| 9 | 344x344 | 300x300 | 332x332 | | 2B |

Puzzle

Indoor



ACCESSORIES

A blind module



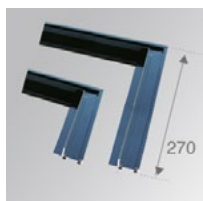
| Ref. | Color | Lmm | Kg |
|------------------------|-------|-----|-----|
| PUCOAB | ● | 160 | 0,1 |
| PUCOAW | ○ | 160 | 0,1 |

B blind module



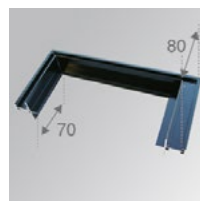
| Ref. | Color | Lmm | Kg |
|------------------------|-------|-----|-----|
| PUCOBB | ● | 320 | 0,2 |
| PUCOBW | ○ | 320 | 0,2 |

90° corner joint (Joints included)



| Ref. | Color |
|---------------------------|-------|
| PUTRFRCRB | ● |
| PUTRFRCRW | ○ |

"U" hidden end frame (1 unit for each reference, joints included)



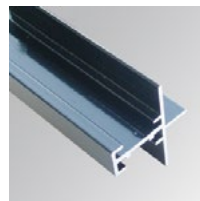
| Ref. | Color |
|---------------------------|-------|
| PUTRFRENB | ● |
| PUTRFRENW | ○ |

Intermediate joint for hidden frames (2 units for each reference)



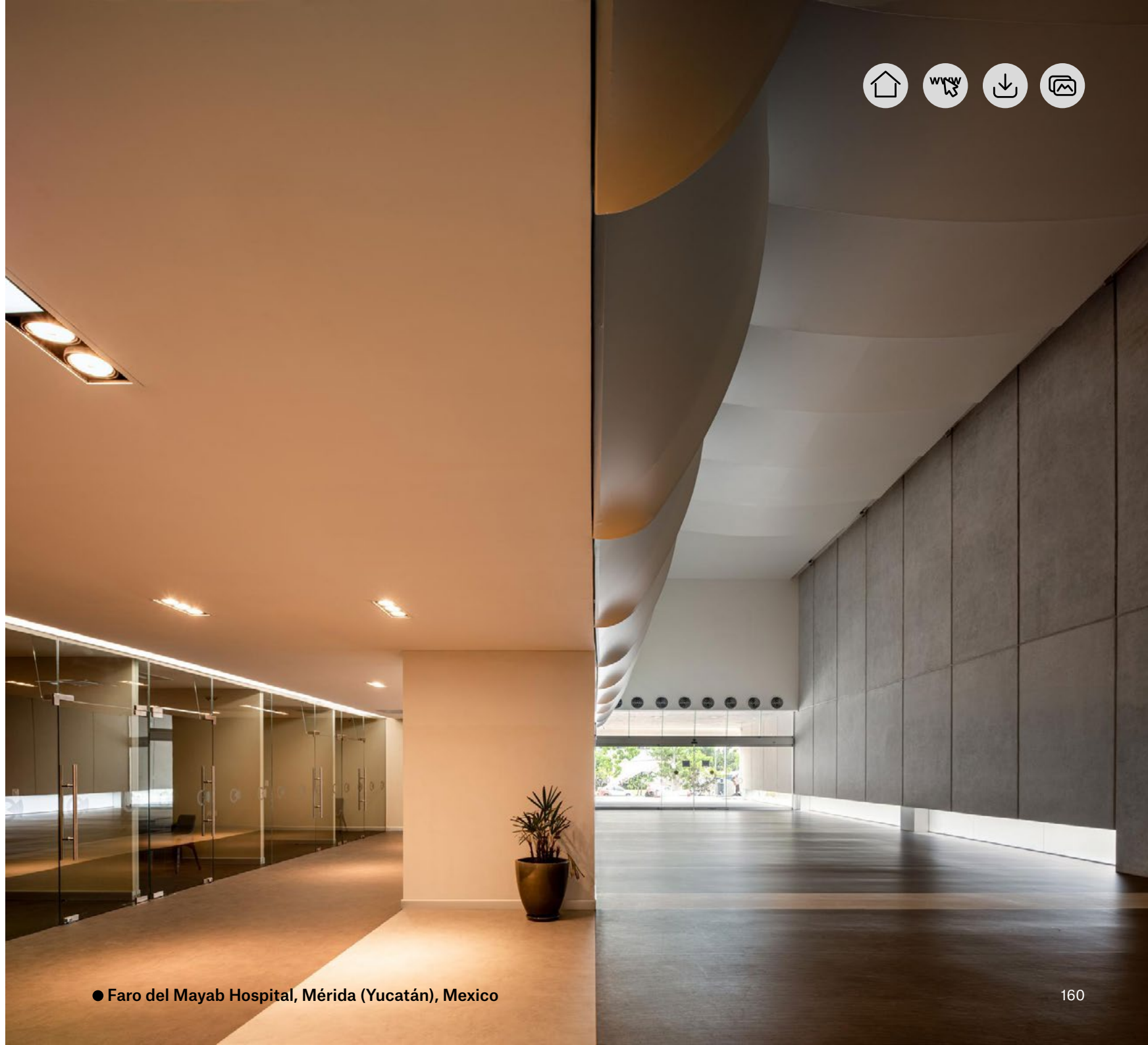
| Ref. |
|--------------------------|
| PUTRFRJO |

Hidden frame profile (1 unit for each reference)



| Ref. | Color |
|-------------------------------|-------|
| PUTRFRPR1000B | ● |
| PUTRFRPR1000W | ○ |
| PUTRFRPR3000B | ● |
| PUTRFRPR3000W | ○ |

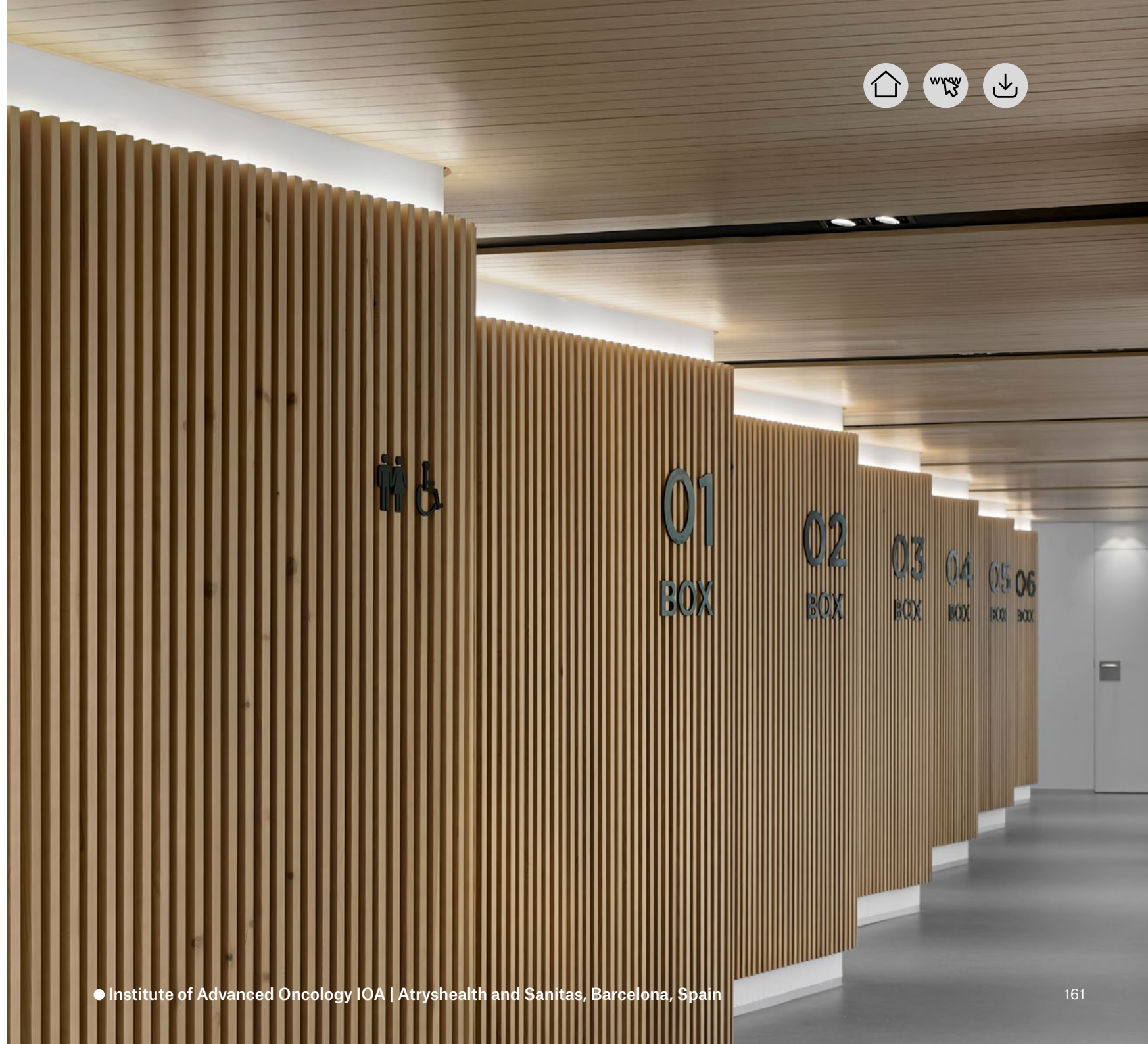
Puzzle
Indoor



Lamp Worktitude for light

● Faro del Mayab Hospital, Mérida (Yucatán), Mexico

Puzzle
Indoor





Ring

The Ring family includes different models.
Circular and square. Ideal luminaires for applications
in shops, hotels, walkways and homes.

Design by Lamp

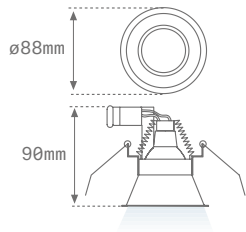


Ring

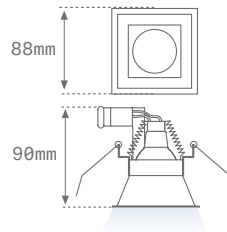
Indoor



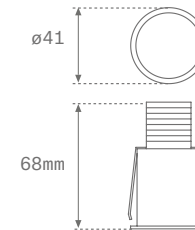
Ring 90 Round



Ring 90 Square



Ring 40 Round



RING

| Family | Format | Installation | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|----------------|-------------------------------------|----------------|-------------------|-------------|--------------------------------------|-----------------|--|
| RI1 | 90 88mm | RD Round SQ Square | 10 1300 | MF MFL 28° | 8 80 | 30 3000 K | T TRIAC | W White 02 |
| | 40 40mm | RD Round | 02 150 | SP SP 10° | 9 90 | 27 2700 K 30 3000 K | N ON/OFF | W White 02 B Black 02 |
| RI1 | 90 | RD | 10 | MF | 8 | 30 | T | W |

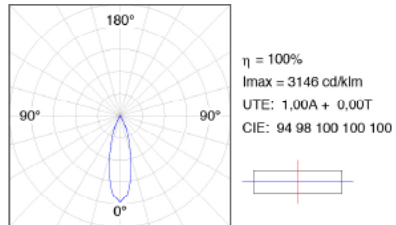
Example: **RI1 90 RD 10 MF 8 30 T W**



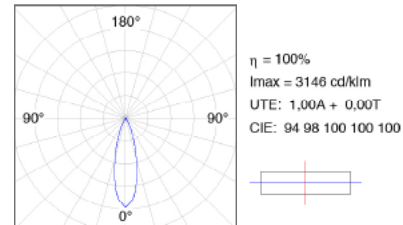
TECHNICAL CHARACTERISTICS

Optics

ROUND



SQUARE



Light output and power

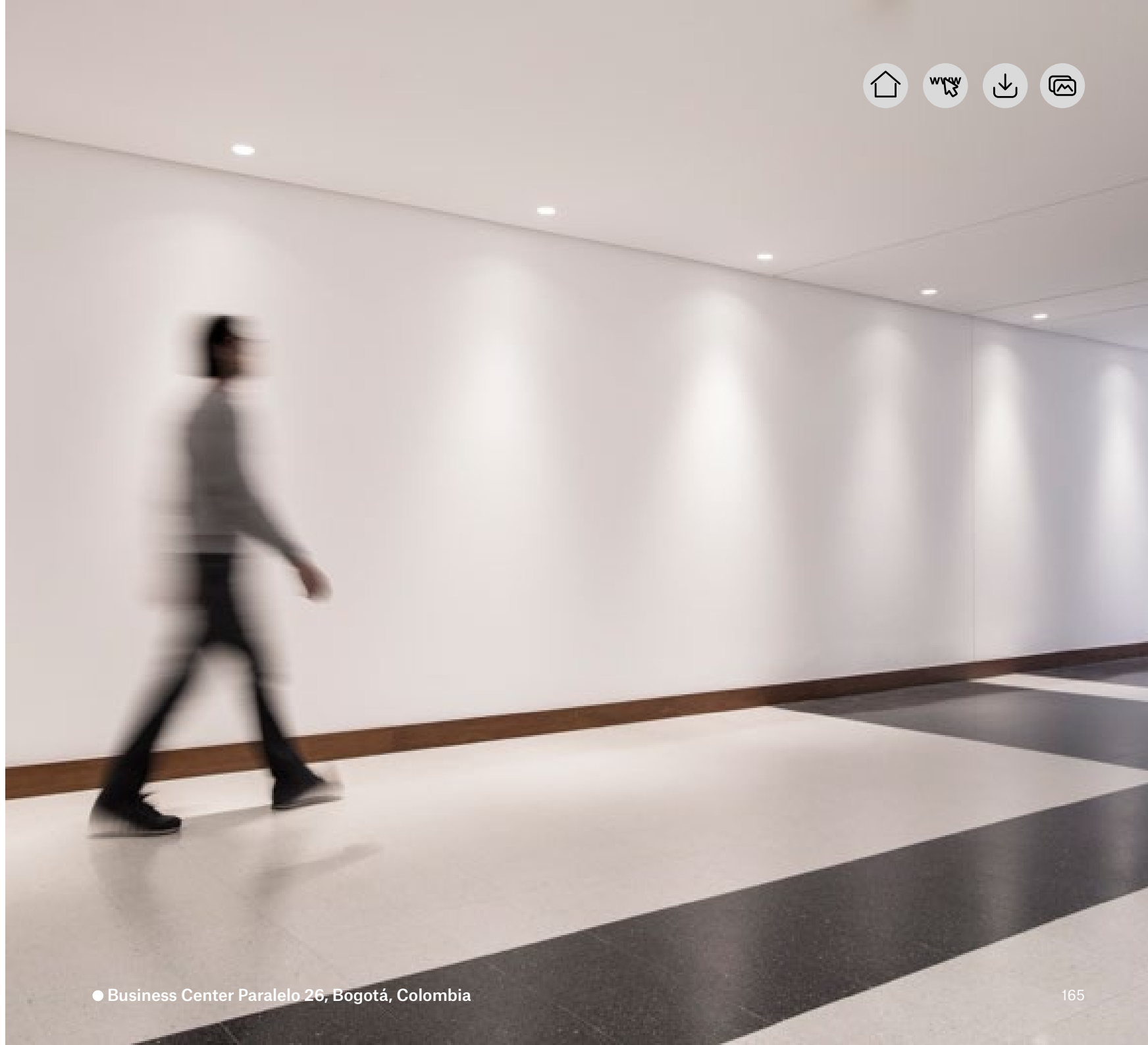
RING 90

| | 1300lm | | | |
|-----|--------|-----|----|-----------|
| | K | CRI | W | lm Output |
| MF | 3000 | 80 | 10 | 971 |
| 28° | | | | |

RING 40

| | 150lm | | | |
|----|-------|-----|---|-----------|
| | K | CRI | W | lm Output |
| WH | 2700 | 80 | 2 | 114 |
| | 3000 | 80 | 2 | 131 |
| BK | 2700 | 80 | 2 | 105 |
| | 3000 | 80 | 2 | 121 |

Ring
Indoor



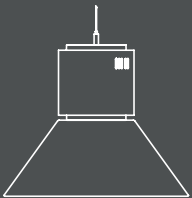


Stormbell

"A timeless bell fixture design"

A timeless design clearly inspired by rationalism. An interaction between the different types of lighting and accessories allows you to create different environments. It is perfect for use in retail and hospitality spaces.

Design by artec3 Studio



Stormbell

Indoor



Pure geometry and timeless design

Its design is the result of pure geometris combination. Inspired by Bauhaus school timeless design (design reference).



The shape expresses function

Its shapes talk about thermal dissipation needed for the correct thermal LED management.



Deco Stormbell

Model with diffused light effect at the junction of the Core with the reflector. The reflectors / diffusers are made of special polycarbonate for LED, in three types of finishes: white, black and opal.



Configurable system

Configurable system that can fit each space with the best combination. With 144 possible combinations.

Stormbell

Indoor



Models

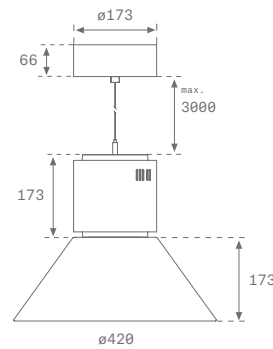
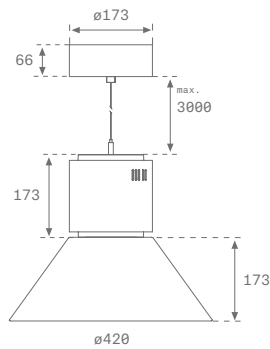
STORMBELL



STORMBELL DECO



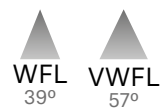
Dimensions



Lm LED 3000 lm - 5000 lm

CRI 80

Beam angle



Color temp. 3000 / 4000 K

Gear ON/OFF

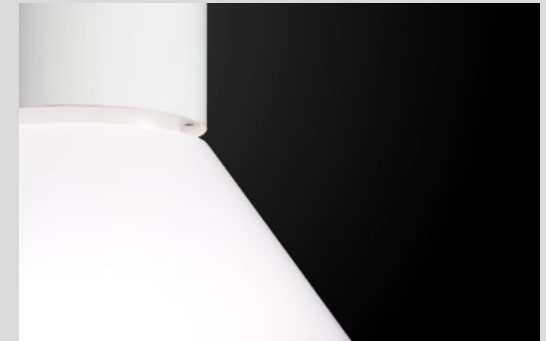
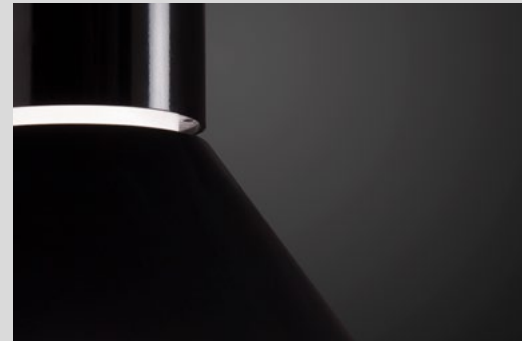
Power 24 - 44 W

Finishes ○ White 04 ○ White 04 ● Black 04

Stormbell
Indoor



Stormbell
Indoor

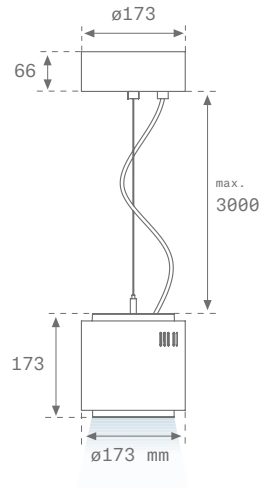


Stormbell

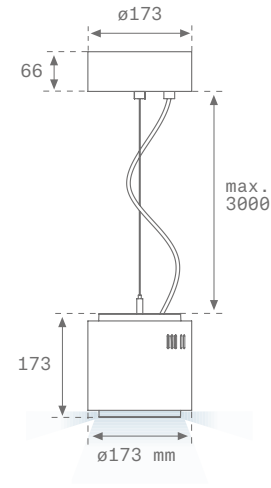
Indoor



Stormbell



Stormbell Deco



STORMBELL

| Family | Format | Lm LED | Optic | CRI | K | Gear | Finishes Int. | Finishes |
|------------|-------------------|--------------------------------------|---------------------------------------|-------------|--------------------------------------|-----------------|-------------------|-------------------|
| ST1 | 170 ø173mm | 30 3000lm 50 5000lm | FL FL 39° WF WFL 57° | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | B Black 04 | W White 04 |
| ST1 | 170 | 30 | FL | 8 | 30 | N | B | W |

Example: **ST1 170 30 FL 8 30 N B W**

STORMBELL DECO

| Family | Format | Lm LED | Optic | CRI | K | Gear | Finishes Int. | Finishes |
|------------|-------------------|--------------------------------------|---------------------------------------|-------------|--------------------------------------|-----------------|---------------|--|
| ST1 | 170 ø173mm | 30 3000lm 50 5000lm | FL FL 39° WF WFL 57° | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | O Opal | W White 04 B Black 04 |
| ST1 | 170 | 30 | FL | 8 | 30 | N | O | W |

Example: **ST1 170 30 FL 8 30 N O W**

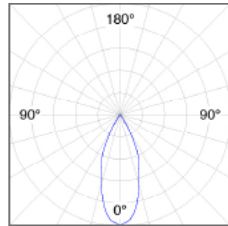
● **Mandatory reflector to use accessories**



TECHNICAL CHARACTERISTICS

Optics

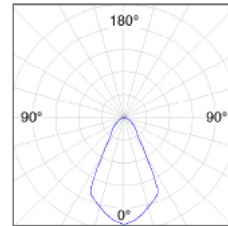
FL 39°



$\eta = 100\%$
 $l_{max} = 1994 \text{ cd/klm}$
 UTE: 1,00A + 0,00T
 CIE: 95 99 100 100 100



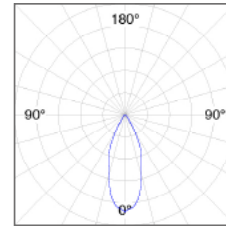
WFL 57°



$\eta = 100\%$
 $l_{max} = 944 \text{ cd/klm}$
 UTE: 1,00B + 0,00T
 CIE: 78 95 100 100 100



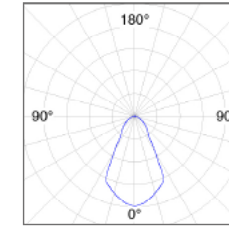
DECO FL 39°



$\eta = 100\%$
 $l_{max} = 1754 \text{ cd/klm}$
 UTE: 0,98A + 0,03T
 CIE: 89 96 99 97 100



DECO WFL 57°



$\eta = 100\%$
 $l_{max} = 796 \text{ cd/klm}$
 UTE: 0,98B + 0,03T
 CIE: 71 90 99 97 100



Light output and power

STORMBELL

| | K | CRI | 3000lm | | 5000lm | |
|-----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| FL | 3000 | 80 | 24 | 2402 | 44 | 3690 |
| 39° | 4000 | 80 | 24 | 2468 | 44 | 3793 |
| WFL | 3000 | 80 | 24 | 2492 | 44 | 3795 |
| 57° | 4000 | 80 | 24 | 2561 | 44 | 3900 |

STORMBELL DECO

| | K | CRI | 3000lm | | 5000lm | |
|-----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| FL | 3000 | 80 | 24 | 2648 | 44 | 4152 |
| 39° | 4000 | 80 | 24 | 2722 | 44 | 4267 |
| WFL | 3000 | 80 | 24 | 2985 | 44 | 4707 |
| 57° | 4000 | 80 | 24 | 3068 | 44 | 4837 |

Stormbell

Indoor



REFLECTOR

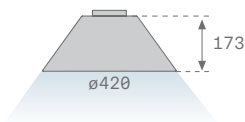
White reflector



Ref.
STBE420W

hmm 173
ø4mm 420

Pict.
850° PC



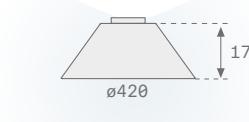
Translucent reflector



Ref.
STBE4200P

hmm 173
ø4mm 420

Pict.
850° PC



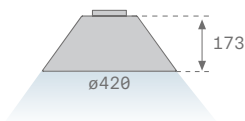
Black reflector



Ref.
STBE420B

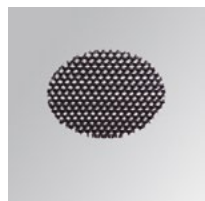
hmm 173
ø4mm 420

Pict.
850° PC



ACCESSORIES

Anti-glare honeycomb grille



Ref.
STH0102B

ømm 102

Opal glass protector



Ref.
ST1020P

ømm 102

Transparent glass protector



Ref.
ST102TR

ømm 102

Stormbell
Indoor



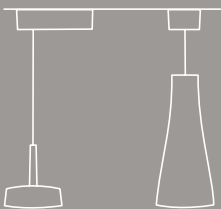


Maui Downlight

"Technical solutions should not be boring"

LED lighting offers great energy-saving advantages, but it can also be quite aggressive and sharp. For this reason, we have decided to hide it within a cavity that does not stop the light from reaching the surface it is intended to illuminate, but does prevent it from going directly into your eyes.

Design by lagranja design



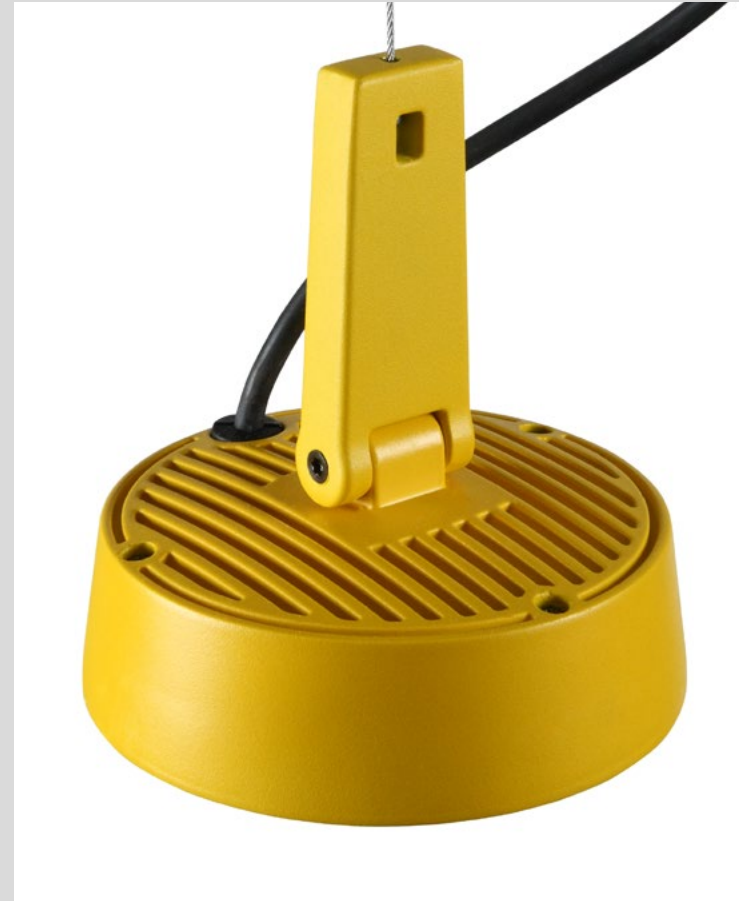
Maui Downlight

Indoor



Designed for visual comfort. Inspired by nature

System of reflectors flush with the luminaire. Each of these holes has a different diameter and is inspired by the shape of a volcanic crater. The distribution of the different diameters allows pleasant visual comfort.



Miniaturised or compact design with integrated driver

This family has the driver integrated inside the luminaire, making it a compact design with reduced dimensions. The pendular downlight version is available in: Standard and decorative versions, with an elegant and timeless design.

Maui Downlight

Indoor



Models

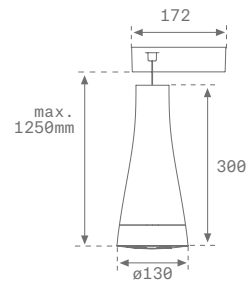
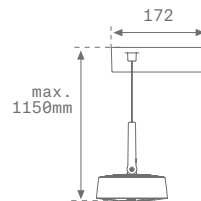
MAUI



MAUI DECO



Dimensions



Lm LED 800 lm - 1500 lm

CRI 80

Beam angle



Color temp. 3000 K

Gear ON/OFF

Power 10 - 19 W

Finishes

- White 03
- Yellow 01
- Black 05
- Chrome 01

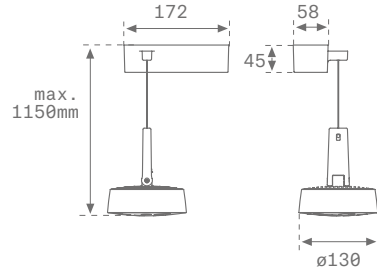
- White 03
- Black 05
- Chrome 01

Maui Downlight

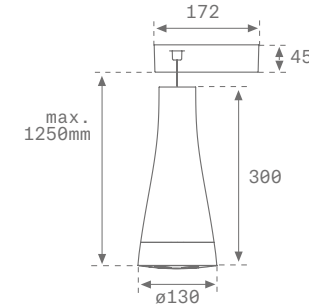
Indoor



Maui Downlight



Maui Downlight Deco



MAUI DOWNLIGHT

| Family | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|-----------------------------|-------------------------------------|----------------------|-------------|------------------|-----------------|--|
| MA2 | SU Suspended | 08 800lm 15 1500lm | SP SP 14°-16° | 8 80 | 30 3000 K | N ON/OFF | B Black 05 W White 03 Y Yellow 01 R Chrome 01 |
| | SD Suspended Deco | 08 800lm 15 1500lm | SP SP 14°-16° | 8 80 | 30 3000 K | N ON/OFF | B Black 05 W White 03 R Chrome 01 |
| MA2 | SU | 08 | SP | 8 | 30 | N | B |

Example: **MA2 SU 08 SP 8 30 N B**



Maui Downlight

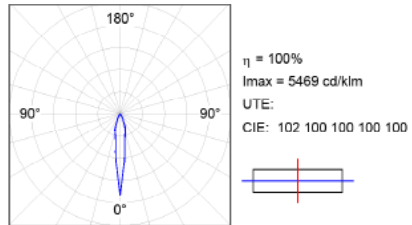
Indoor



TECHNICAL CHARACTERISTICS

Optics

SP 14°

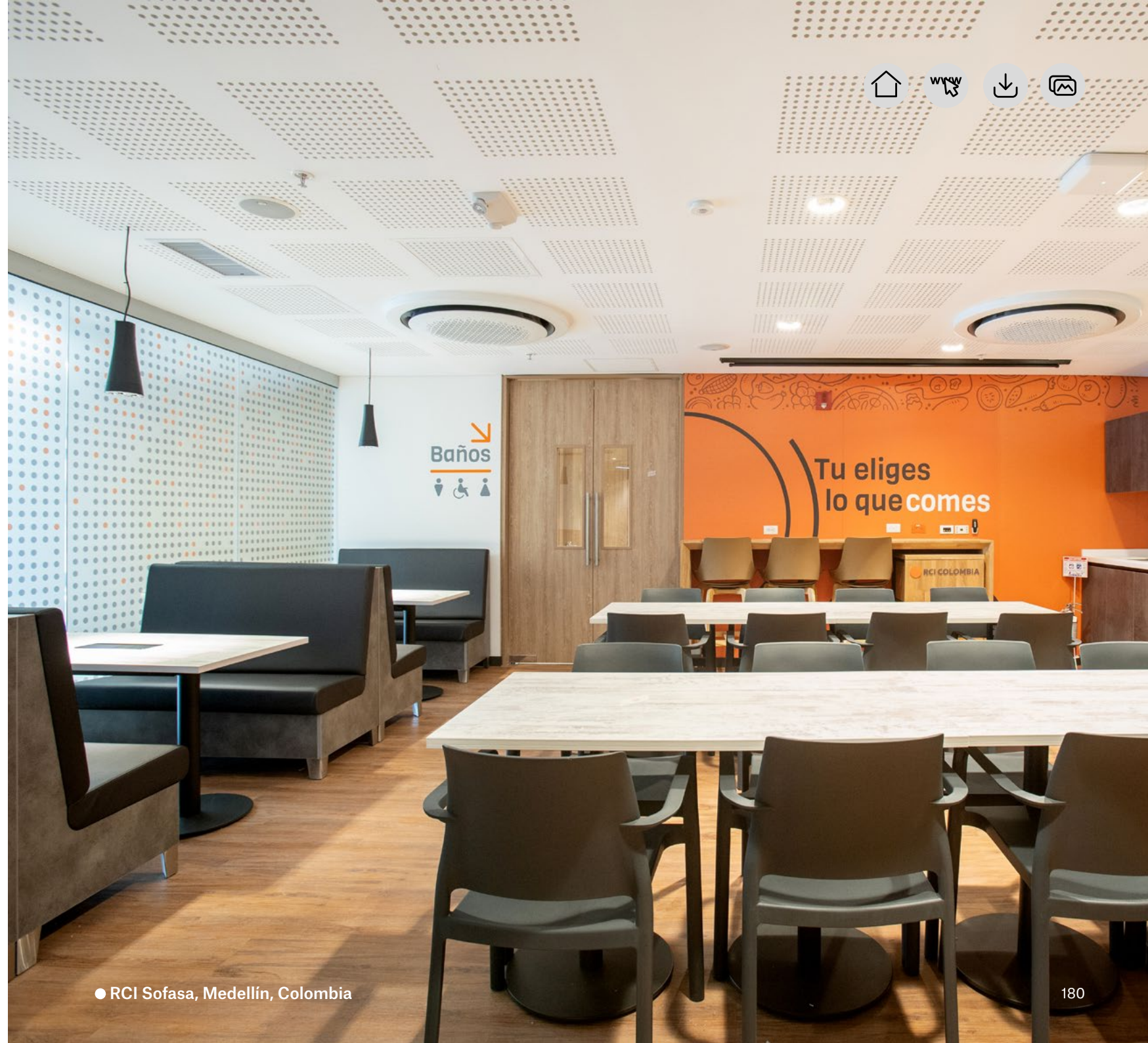


Light output and power

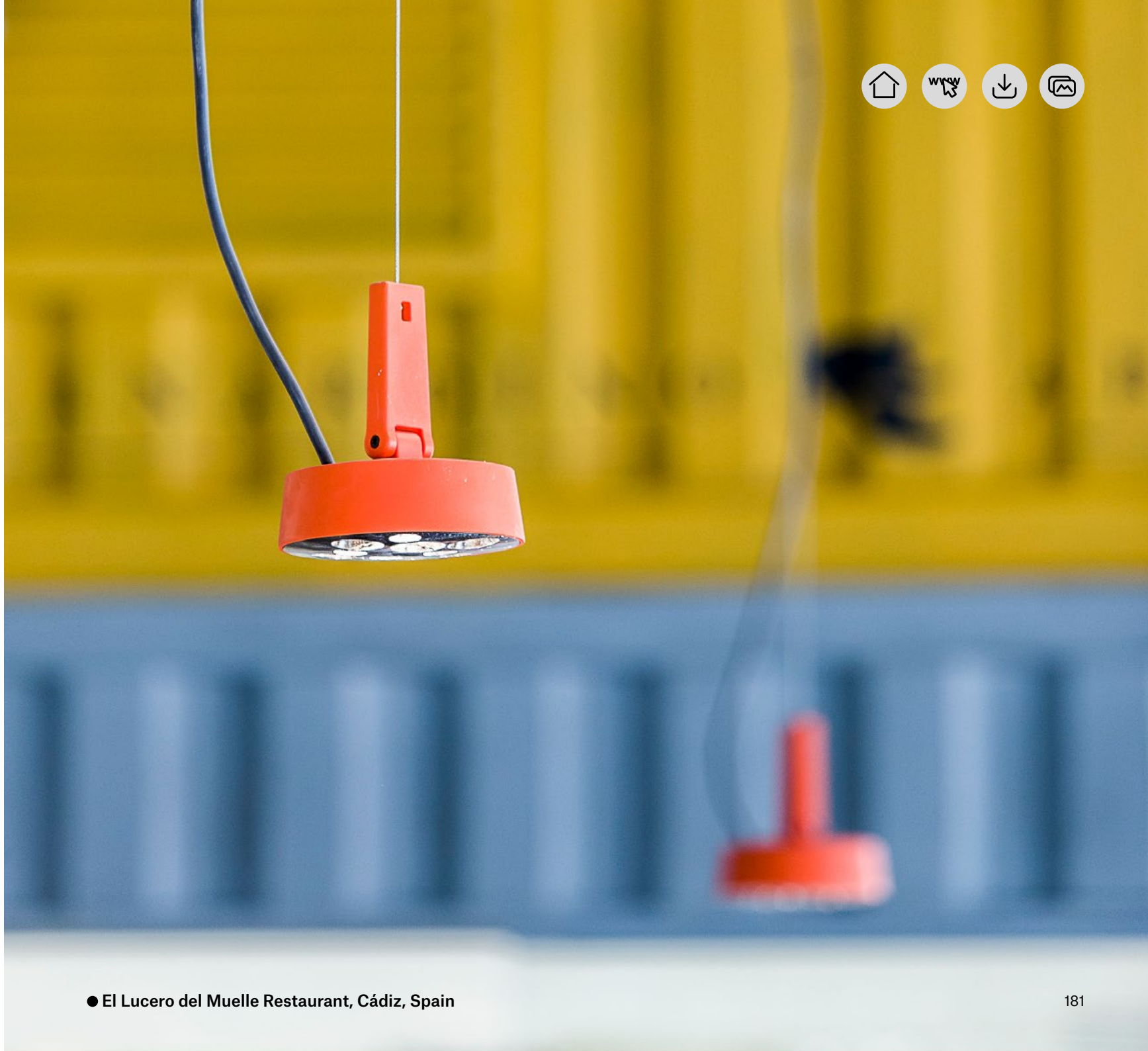
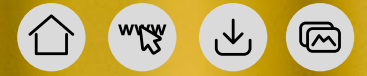
MAUI DOWNLIGHT

| | K | CRI | 800lm | | 1500lm | |
|---------------|------|-----|-------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| SP 14°-16° | 3000 | 80 | 10 | 540 | 19 | 867 |

Maui
Indoor



Maui
Indoor



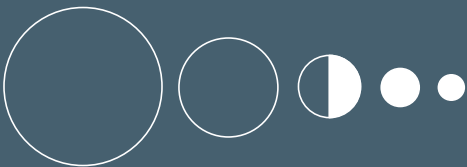


Mun

"Light to watch and light to contemplate"

Light is often thought of as a tool that serves technical and functional purposes, but light can also be used as a tool to create environments. Light with which to see and light to admire. Why not deliver these two visions in one family?

Design by Lamp



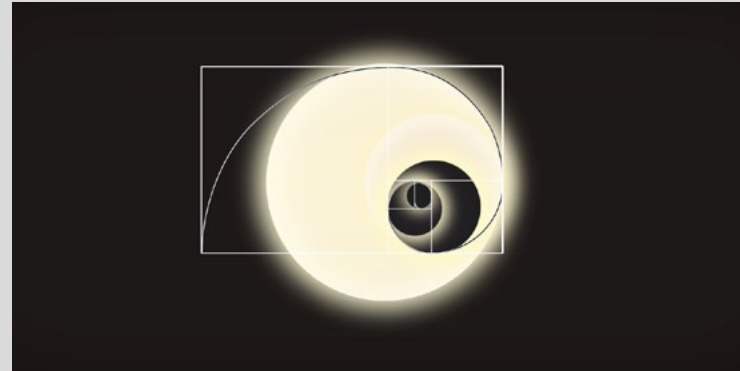
Mun

Indoor



Light to watch and contemplate

Providing still and ambient lighting in one cohesive design.



Harmonic Proportion

The dimensions of the product are derived from the golden ratio (120/180/300/480/780), which is a Harmonic proportion found frequently in nature.



Mun Light: Minimum height and maximum uniformity

Its design allows a luminaire with a minimum height (64mm) to provide a well-proportioned or well-balanced lighting surface with recycled PMMA diffuser.



Mun Dark: Compositions and visual comfort

A versatile product with multiple dimensions that allows for different compositions of ambient lighting in space.

Mun

Indoor

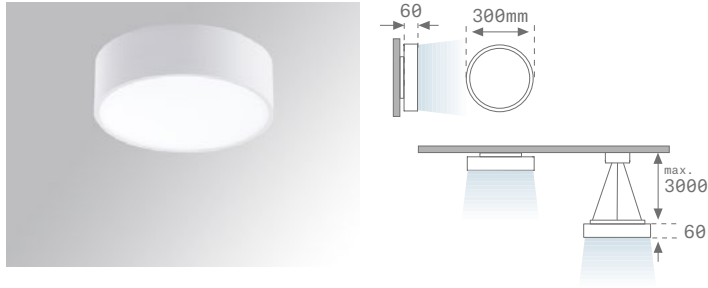


| Models | MUN LIGHT | MUN DARK |
|-------------|-------------------|-----------------|
| | | |
| Dimensions | | |
| Lm LED | 1000 lm - 1700 lm | 100 lm - 300 lm |
| CRI | 80 | |
| Beam angle | <p>General</p> | <p>360°</p> |
| Color temp. | 3000 / 4000 K | |
| Gear | ON/OFF | |
| Power | 8 - 60 W | 1 - 3 W |
| Finishes | ● Black 05 | ○ White 05 |

Mun
Indoor



Mun Light
300



MUN LIGHT 300

| Family | Format | Installation | Lm LED | CRI | K | Gear | Finishes |
|------------|------------------|---------------------|--------------------|-------------|------------------|-----------------|-------------------|
| ML1 | 300 300mm | SF Surface | 10 1000lm ● | 8 80 | 30 3000 K | N ON/OFF | W White 05 |
| | | SU Suspended | 30 3000lm | | | | B Black 05 |
| ML1 | 300 | SF | 10 | 8 | 30 | N | W |

Example: **ML1 300 SF 10 8 30 N W**

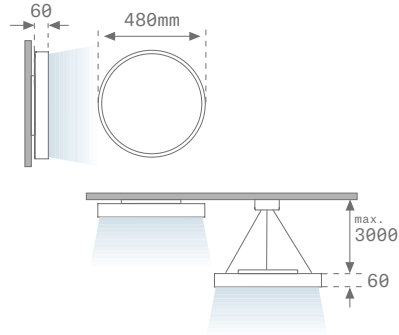
● Composition models (equivalent luminance)

Mun

Indoor



Mun Light 480



MUN LIGHT 480

| Family | Format | Installation | Lm LED | CRI | K | Gear | Finishes |
|------------|------------------|---------------------|--------------------|-------------|------------------|-----------------|-------------------|
| ML1 | 480 480mm | SF Surface | 25 2500lm ● | 8 80 | 30 3000 K | N ON/OFF | W White 05 |
| | | SU Suspended | 40 4000lm | | | | B Black 05 |
| ML1 | 480 | SF | 25 | 8 | 30 | N | W |

Example: **ML1 480 SF 25 8 30 N W**

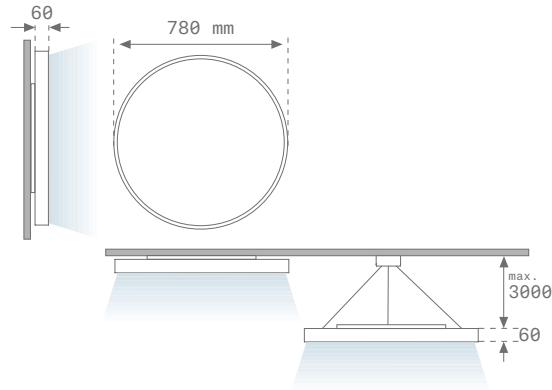
● Composition models (equivalent luminance)

Mun

Indoor



Mun Light 780



MUN LIGHT 780

| Family | Format | Installation | Lm LED | CRI | K | Gear | Finishes |
|------------|------------------|--|--------------------|-------------|--------------------------------------|-----------------|--|
| ML1 | 780 780mm | SF Surface SU Suspended | 65 6700lm ● | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | W White 05 B Black 05 |
| ML1 | 780 | SF | 65 | 8 | 30 | N | W |

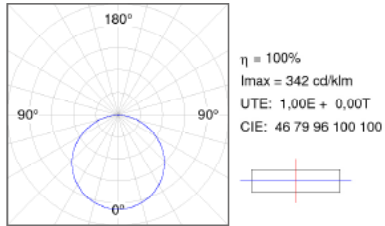
Example: **ML1 780 SF 65 8 30 N W**

● Composition models (equivalent luminance)

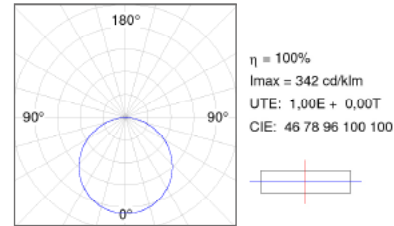
TECHNICAL CHARACTERISTICS

Optics

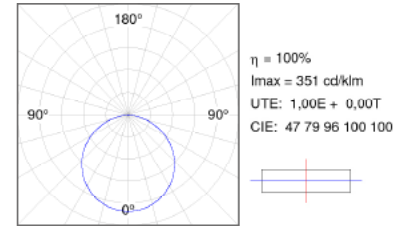
MUN LIGHT 300



MUN LIGHT 480



MUN LIGHT 780



Light output and power

MUN LIGHT 300

| Color | K | CRI | 1000lm | | 3000lm | |
|-------|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| W | 3000 | 80 | 8 | 761 | 22 | 1613 |
| | 4000 | 80 | 8 | 761 | 22 | 1613 |
| B | 3000 | 80 | 8 | 716 | 22 | 1492 |
| | 4000 | 80 | 8 | 716 | 22 | 1492 |

MUN LIGHT 480

| Color | K | CRI | 2500lm | | 4000lm | |
|-------|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| W | 3000 | 80 | 20 | 2311 | 59 | 4576 |
| | 4000 | 80 | 20 | 2311 | 59 | 4576 |
| B | 3000 | 80 | 20 | 2181 | 59 | 4317 |
| | 4000 | 80 | 20 | 2181 | 59 | 4317 |

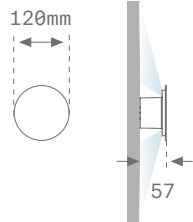
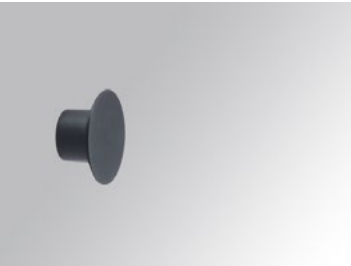
MUN LIGHT 780

| Color | K | CRI | 6700lm | |
|-------|------|-----|--------|-----------|
| | | | W | lm Output |
| W | 3000 | 80 | 60 | 6994 |
| | 4000 | 80 | 60 | 6994 |
| B | 3000 | 80 | 60 | 6602 |
| | 4000 | 80 | 60 | 6602 |

Mun
Indoor



Mun Dark
120



MUN DARK 120

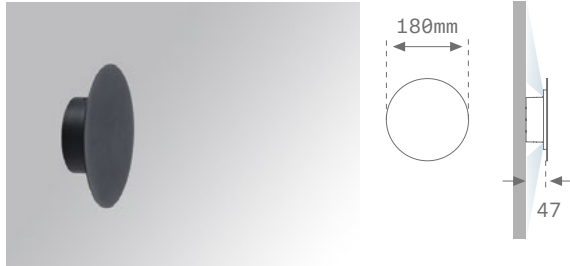
| Family | Format | Installation | Lm LED | IP | CRI | K | Gear | Finishes |
|------------|------------------|-------------------|-----------------|--------------|-------------|--------------------------------------|-----------------|--|
| MD1 | 120 120mm | SF Surface | 01 100lm | 20 20 | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | W White 05 B Black 05 |
| MD1 | 120 | SF | 01 | 20 | 8 | 30 | N | W |

Example: **MD1 120 SF 01 20 8 30 N W**

Mun
Indoor



Mun Dark
180



MUN DARK 180

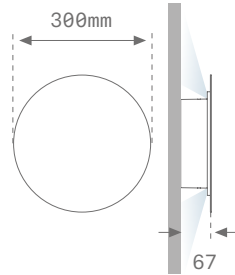
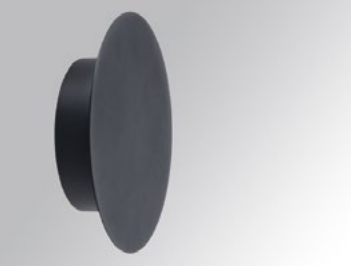
| Family | Format | Installation | Lm LED | IP | CRI | K | Gear | Finishes |
|------------|------------------|-------------------|-----------------|--------------|-------------|--------------------------------------|-----------------|--|
| MD1 | 180 180mm | SF Surface | 01 150lm | 20 20 | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | W White 05 B Black 05 |
| MD1 | 180 | SF | 01 | 20 | 8 | 30 | N | W |

Example: **MD1 180 SF 01 20 8 30 N W**

Mun
Indoor



Mun Dark
300



MUN DARK 300

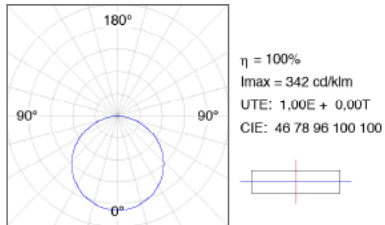
| Family | Format | Installation | Lm LED | IP | CRI | K | Gear | Finishes |
|------------|------------------|-------------------|-----------------|--------------|-------------|--------------------------------------|-----------------|--|
| MD1 | 300 300mm | SF Surface | 01 300lm | 20 20 | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | W White 05 B Black 05 |
| MD1 | 300 | SF | 01 | 20 | 8 | 30 | N | W |

Example: **MD1 300 SF 01 20 8 30 N W**

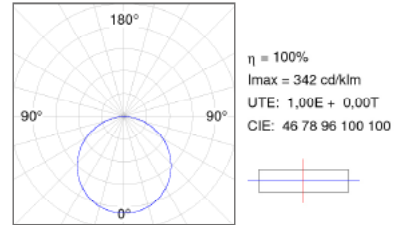
TECHNICAL CHARACTERISTICS

Optics

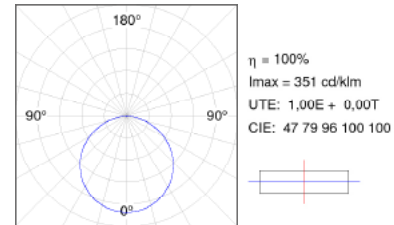
MUN DARK 120



MUN DARK 180



MUN DARK 300



Light output and power

MUN DARK 120

| | | 1001m | | |
|-------|------|-------|---|-----------|
| Color | K | CRI | W | lm Output |
| W | 3000 | 80 | 1 | 30 |
| B | 4000 | 80 | 1 | 30 |

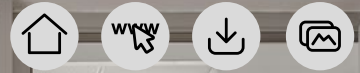
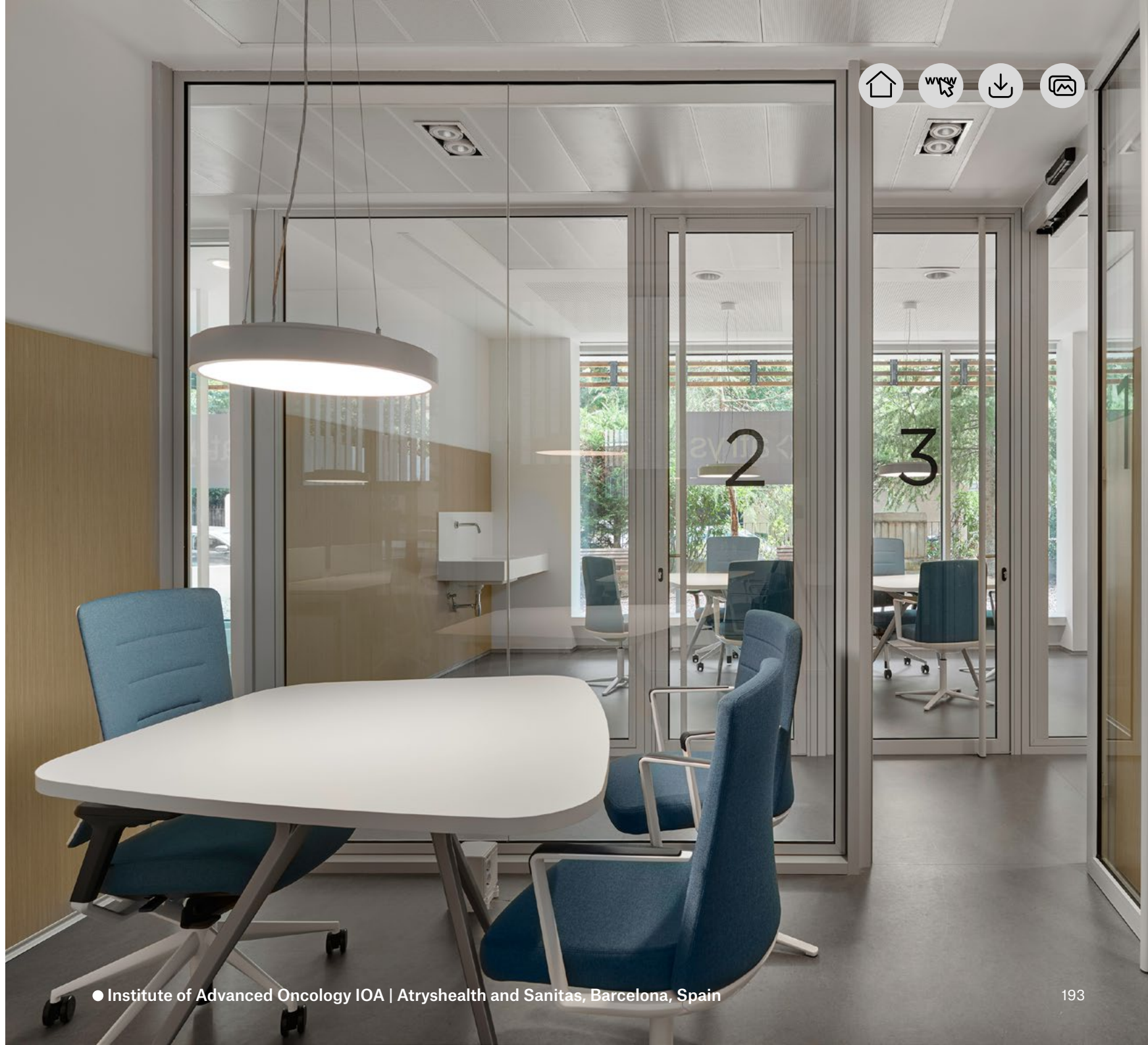
MUN DARK 180

| | | 1501m | | |
|-------|------|-------|---|-----------|
| Color | K | CRI | W | lm Output |
| W | 3000 | 80 | 1 | 45 |
| B | 4000 | 80 | 1 | 45 |

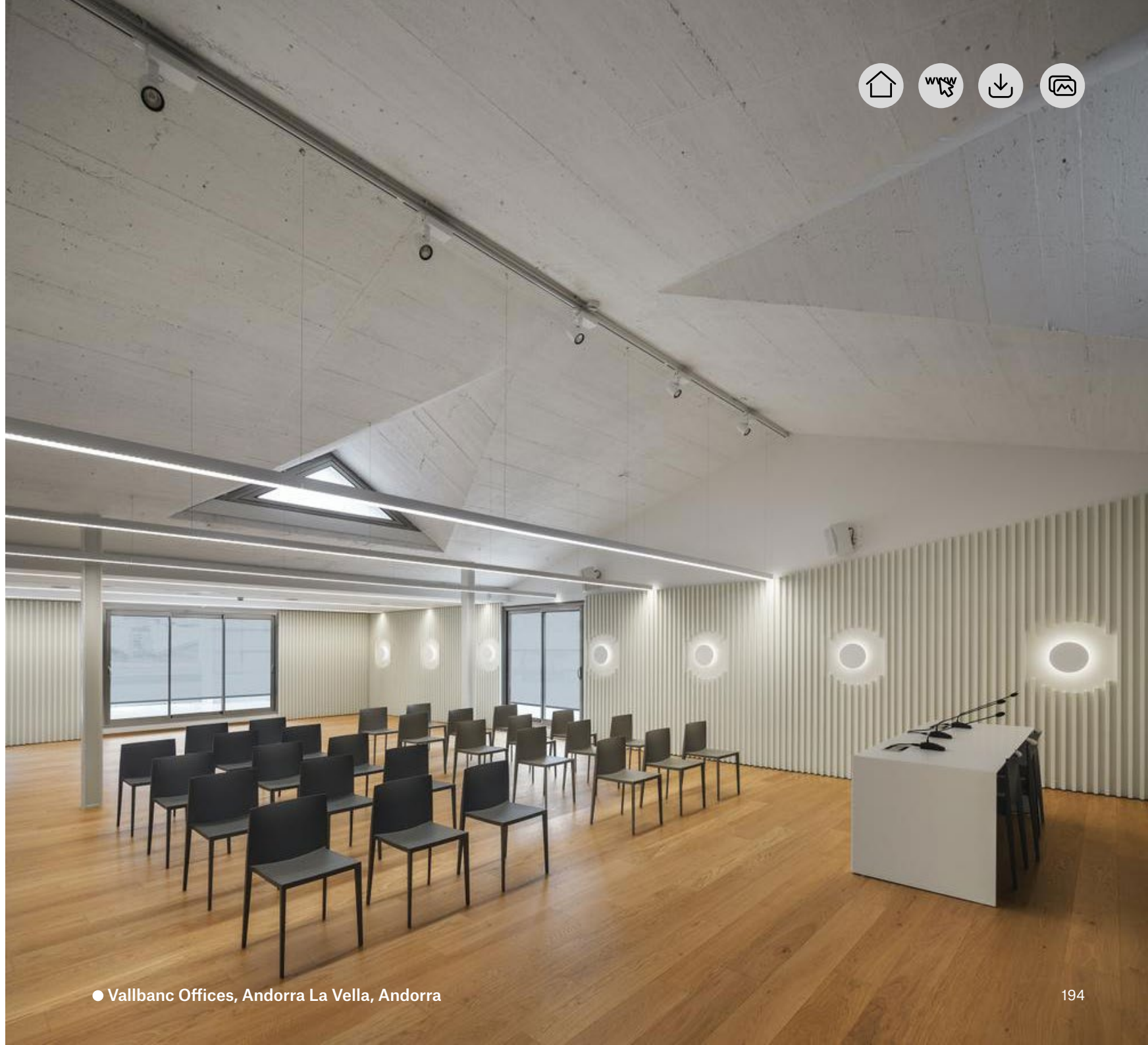
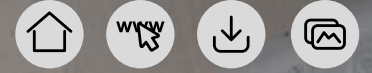
MUN DARK 300

| | | 3001m | | |
|-------|------|-------|---|-----------|
| Color | K | CRI | W | lm Output |
| W | 3000 | 80 | 3 | 90 |
| B | 4000 | 80 | 3 | 90 |

Mun
Indoor



Mun
Indoor



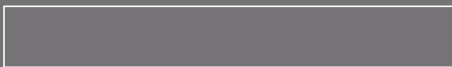


Ambient

"The light that hides from sight"

This wall-mounted luminaire likes to go unnoticed. Its neutral design helps it to achieve this goal. A light that hides within itself as if it does not want to be found, the most standout feature of this product is the environment that it creates.

Design by Lamp

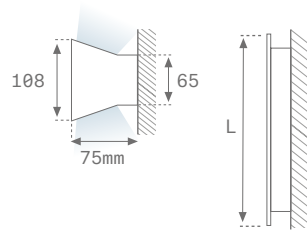


Ambient

Indoor



Ambient



AMBIENT

| Family | Format | Format (L) | Lm LED | CRI | K | Gear | Finishes |
|------------|------------------------|-------------------|------------------|-------------|------------------|-----------------|-------------------|
| AM1 | WM Wall Mounted | 070 700mm | 15 1500lm | 8 80 | 30 3000 K | N ON/OFF | W White 02 |
| | | 130 1300mm | | | | | G Grey 01 |
| AM1 | WM | 070 | 15 | 8 | 30 | N | W |

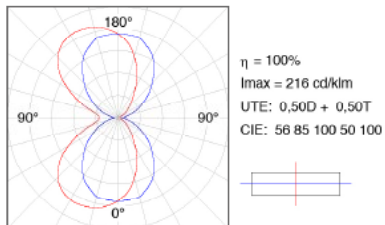
Example: **AM1 WM 070 15 8 30 N W**



TECHNICAL CHARACTERISTICS

Optics

OP



Light output and power

AMBIENT

| | K | CRI | 700mm | | 1300mm | |
|----|------|-----|-------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| OP | 3000 | 80 | 16 | 1950 | 31 | 3900 |
| | 4000 | 80 | 16 | 2030 | 31 | 4060 |

Ambient
Indoor



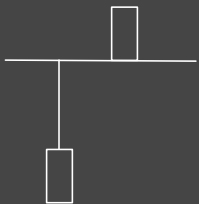


Fil 35

*"Reinventing a classic concept:
Lighting expression"*

The miniaturisation of this product family retains linearity while performing as a lighting solution to highly demanding spaces in terms of formality requirements, blending in fully with its surroundings. Fil 35 is the structure that fits the maximum technology within the minimum volume.

Design by Lamp



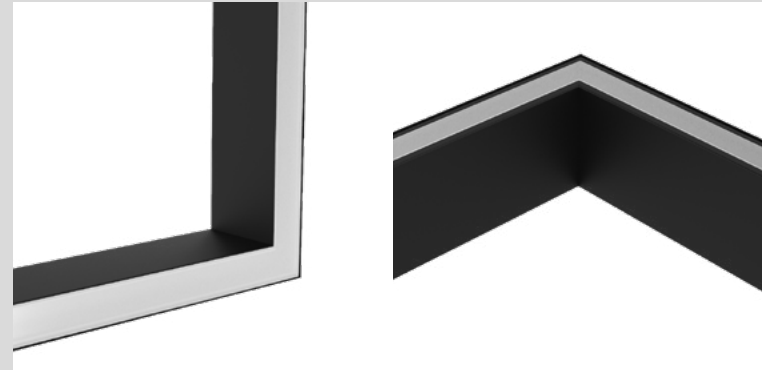
Fil 35

Indoor



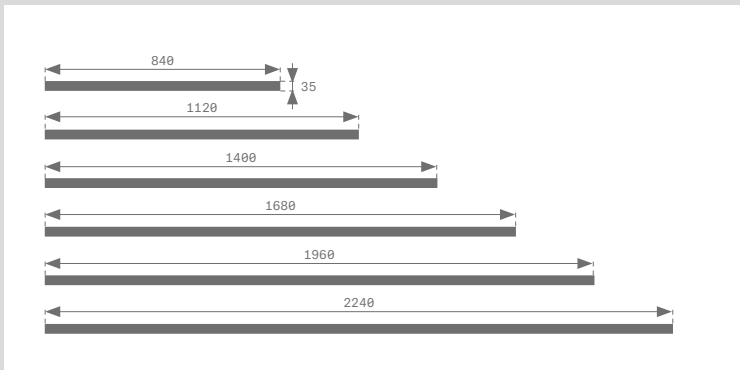
Miniaturisation

The miniaturisation of this family gives a lighting solution for highly demanding spaces in terms of formality requirements, by respecting and enabling a perfect integration in its environment. Fil 35 is the structure that conforms to the maximum technology within the minimum volume.



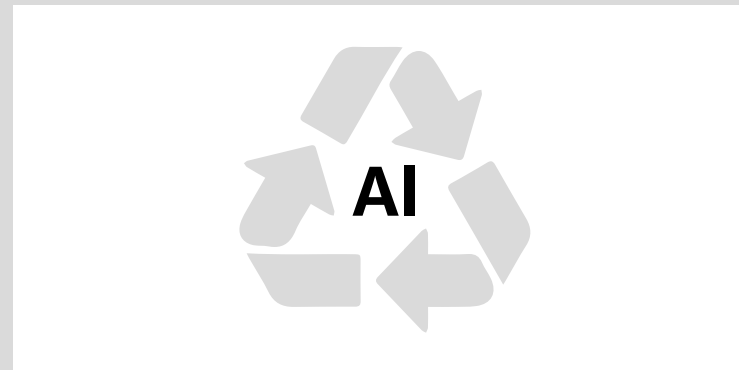
Horizontal and vertical elbows for 3D configurations

It can be installed surface, recessed, and recessed without trim, in black, white, or matte grey finishes. 90° corners are also designed to be installed in both horizontal and vertical directions, enabling 3D configurations to be made.



Great variety of lengths

This is a linear luminaires family with a wide range of lengths, available in six standardised dimensions and with the possibility of customising special lengths. The miniaturisation of the profile dimensions enables a high integration of the product in the space.

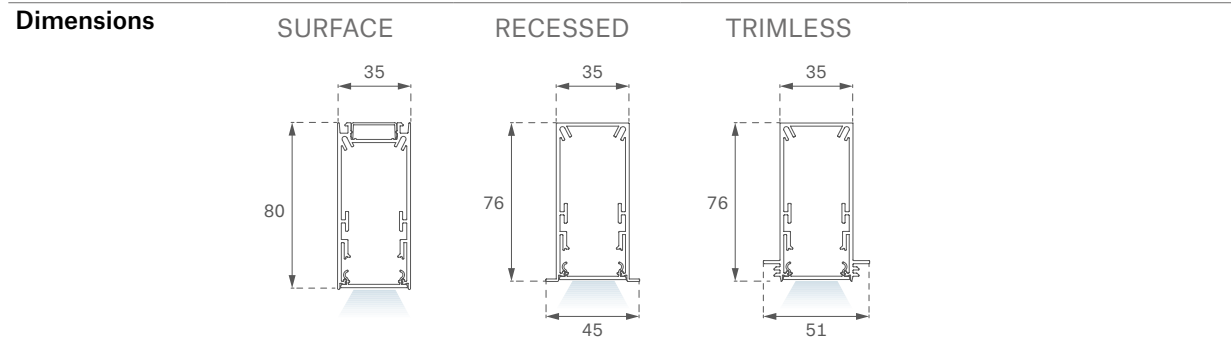


#Worktitude For Life

Product made of recycled aluminium extrusion at a rate of 80-85%, reducing the carbon footprint of products and processes, as well as the environmental impact across the entire value chain.

Fil 35

Indoor



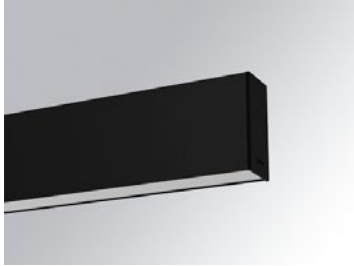
| | | | | | | |
|----------------------|---------------|--------------|------------|---------|-----------|---------|
| Lm LED | 1200 lm | 1600 lm | 2000 lm | 2400 lm | 2800 lm | 3200 lm |
| Lenghts | 840 mm | 1120 mm | 1400 mm | 1680 mm | 1960 mm | 2240 mm |
| CRI | 80 | | | | | |
| Beam angle | Opal | Opal Comfort | | Dir/Ind | | |
| Color temp. | 3000 / 4000 K | | | | | |
| Gear | ON/OFF - DALI | | | | | |
| Power | 8 W | 11 W | 14 W | 16 W | 19 W | 22 W |
| Acc. Finishes | ● Black 02 | | ○ White 02 | | ● Grey 01 | |

Fil 35

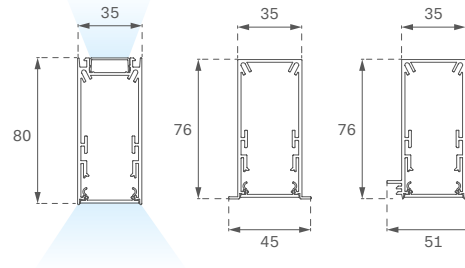
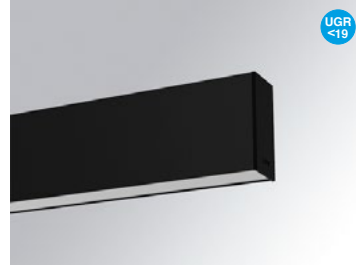
Indoor



Fil 35 Opal



Fil 35 Opal Comfort



FIL 35

| Family | Installation | Format | Lm LED/m | Optic | CRI | K | Gear | Finishes | | | | | |
|-------------------|--------------------|--------------------|------------------|------------------------|-------------|--------------------------------------|----------------------------------|-------------------|------------------------|-------------|--------------------------------------|----------------------------------|-------------------|
| F31 | SF Surface | 084 840mm | L0 1470lm | OP Opal | 8 80 | 30 3000 K 40 4000 K | N ON/OFF D DALI | B Black 02 | | | | | |
| | | RE Recessed | | | | | | 112 1120mm | W White 02 | | | | |
| | | 140 1400mm | | | | | | G Grey 01 | | | | | |
| | | 168 1680mm | | | | | | | | | | | |
| | | 196 1960mm | | | | | | | | | | | |
| | | 224 2240mm | | | | | | | | | | | |
| | TR Trimless | 084 840mm | L0 1470lm | OC Opal Comfort | 8 80 | 30 3000 K 40 4000 K | N ON/OFF D DALI | W White 02 | | | | | |
| | | 112 1120mm | | | | | | | | | | | |
| | | 140 1400mm | | | | | | | | | | | |
| | | 168 1680mm | | | | | | | | | | | |
| | | 196 1960mm | | | | | | | | | | | |
| | | 224 2240mm | | | | | | | | | | | |
| | | 084 840mm | | | | | | L0 1470lm | OC Opal Comfort | 8 80 | 30 3000 K 40 4000 K | N ON/OFF D DALI | B Black 02 |
| | | 112 1120mm | | | | | | | | | | | W White 02 |
| 140 1400mm | G Grey 01 | | | | | | | | | | | | |
| 168 1680mm | | | | | | | | | | | | | |

Example: **F31 SF 084 L0 OP 8 30 N B**

- CE
- IP 20
- CLASE I
- 850°
- 1-25 mm
- IK 07
- PC DIFUSER
- Group 0 EN 62471
- UGR <19
- AI

- Bluetooth
- CRI
- K
- WB

+ info

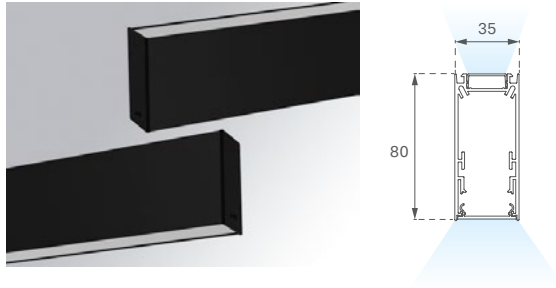
Fil 35

Indoor



Fil 35

Direct-Indirect



FIL 35 DIRECT-INDIRECT

| Family | Installation | Format | Lm LED/m | Optic | CRI | K | Gear | Finishes |
|------------|-------------------|-------------------|------------------|-------------------------|-------------|------------------|-----------------|--------------------------------|
| F31 | SF Surface | 084 840mm | L0 1470lm | I0 Dir./Ind Opal | 8 80 | 30 3000 K | N ON/OFF | B Black 02 |
| | | 112 1120mm | | | | | | W White 02 |
| | | 140 1400mm | | | | | | G Grey 01 |
| | | 168 1680mm | | | | | | |
| | | 196 1960mm | | | | | | |
| | | 224 2240mm | | | | | | |
| | | 084 840mm | | | | | | IC Dir/Ind Opal Comfort |
| | | 112 1120mm | | | | | | |
| | | 140 1400mm | | | | | | |
| | | 168 1680mm | | | | | | |
| F31 | SF | 084 | L0 | I0 | 8 | 30 | N | B |

Example: **F31 SF 084 L0 I0 8 30 N B**



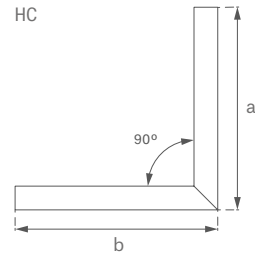
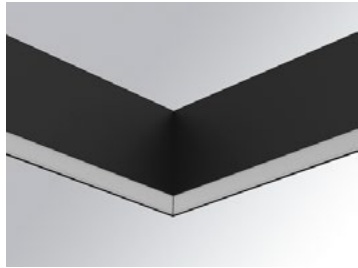
Fil 35

Indoor

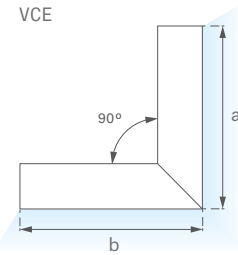


Fil 35

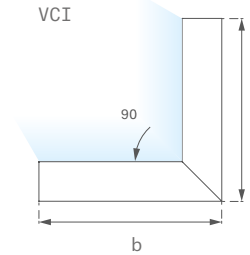
Corner



| HC | a (mm) | b (mm) |
|----|--------|--------|
| SF | 303 | 303 |
| RE | 313 | 313 |
| TR | 311 | 311 |



| VCE | a (mm) | b (mm) |
|-----|--------|--------|
| SF | 305 | 305 |
| RE | 305 | 305 |
| TR | 305 | 305 |



| VCI | a (mm) | b (mm) |
|-----|--------|--------|
| SF | 354 | 654 |
| RE | 350 | 350 |
| TR | 350 | 350 |

FIL 35 CORNER

| Family | Installation | Format | Lm LED/m | Optic | CRI | K | Gear | Finishes | |
|------------|---|--|------------------|--|-------------|--------------------------------------|----------------------------------|--|----------|
| F31 | SF Surface RE Recessed | HC Horizontal Corner | LO 1470lm | OP Opal OC Opal Comfort | 8 80 | 30 3000 K 40 4000 K | N ON/OFF D DALI | B Black 02 W White 02 G Grey 01 | |
| | | VCI Vertical Corner Interior VCE Vertical Corner Exterior | | OP Opal | | | | | |
| | TR Trimless | HC Horizontal Corner | LO 1470lm | OP Opal OC Opal Comfort | 8 80 | 30 3000 K 40 4000 K | N ON/OFF D DALI | W White 02 | |
| | | VCI Vertical Corner Interior VCE Vertical Corner Exterior | | OP Opal | | | | | |
| | F31 | SF | HC | LO | OP | 8 | 30 | N | B |

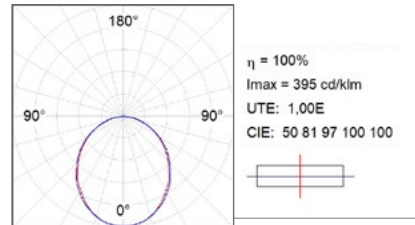
Example: **F31 SF HC LO OP 8 30 N B**



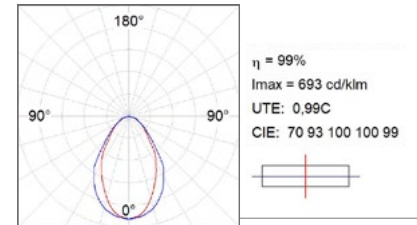
TECHNICAL CHARACTERISTICS

Optics

OP



OC



Light output and power

FIL 35

| | | | | 840mm | | 1120mm | | 1400mm | | 1680mm | | 1960mm | | 2240mm | |
|----|----|------|-----|-------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|
| | | K | CRI | W | lm Output | W | lm Output | W | lm Output | W | lm Output | W | lm Output | W | lm Output |
| LO | OP | 3000 | 80 | 8 | 912 | 11 | 1216 | 14 | 1520 | 16 | 1824 | 19 | 2128 | 22 | 2432 |
| | | 4000 | 80 | 8 | 912 | 11 | 1216 | 14 | 1520 | 16 | 1824 | 19 | 2128 | 22 | 2432 |
| | OC | 3000 | 80 | 8 | 834 | 11 | 1112 | 14 | 1390 | 16 | 1668 | - | - | - | - |
| | | 4000 | 80 | 8 | 874 | 11 | 1165 | 14 | 1461 | 16 | 1748 | - | - | - | - |

FIL 35 DIRECT-INDIRECT

| | | | | 840mm | | 1120mm | | 1400mm | | 1680mm | | 1960mm | | 2240mm | |
|----|----|------|-----|-------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|
| | | K | CRI | W | lm Output | W | lm Output | W | lm Output | W | lm Output | W | lm Output | W | lm Output |
| LO | OP | 3000 | 80 | 6 | 549 | 7 | 792 | 9 | 990 | 11 | 1187 | 13 | 1085 | 14 | 1583 |
| | | | | 8 | 912 | 11 | 1216 | 14 | 1520 | 16 | 1824 | 19 | 2128 | 22 | 2432 |
| | OC | 3000 | 80 | 6 | 597 | 7 | 796 | 9 | 995 | 11 | 1193 | - | - | - | - |
| | | | | 8 | 834 | 11 | 1112 | 14 | 1390 | 16 | 1668 | - | - | - | - |
| | OP | 4000 | 80 | 6 | 620 | 7 | 808 | 9 | 1033 | 11 | 1238 | 13 | 1445 | 14 | 1651 |
| | | | | 8 | 912 | 11 | 1216 | 14 | 1520 | 16 | 1824 | 19 | 2128 | 22 | 2432 |
| | OC | 4000 | 80 | 6 | 658 | 7 | 777 | 9 | 967 | 11 | 1164 | - | - | - | - |
| | | | | 8 | 874 | 11 | 1165 | 14 | 1461 | 16 | 1748 | - | - | - | - |

Fil 35

Indoor



ACCESSORIES

End cover surface



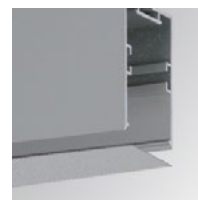
Ref.

F3SUECB
F3SUECW
F3SUECG

Color



Surface Profile max. 3m



Ref.

F3PRSUX/MMB
F3PRSUX/MMW
F3PRSUX/MMG

Color



End cover recessed



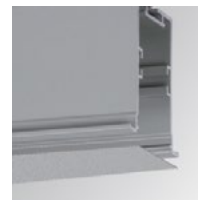
Ref.

F3REECB
F3REECW
F3REECG

Color



Recessed Profile max. 3m



Ref.

F3PRREX/MMB
F3PRREX/MMW
F3PRREX/MMG

Color



End cover trimless



Ref.

F3TRECW

Color



Trimless Profile max. 3m



Ref.

F3PRTRX/MMW

Color



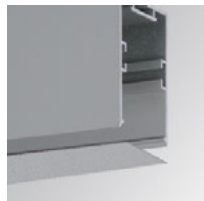
Fil 35

Indoor



ACCESSORIES

Cover max. 3m



| Ref. | Color |
|-----------|-------|
| F3COX/MMB | ● |
| F3COX/MMW | ○ |
| F3COX/MMG | ● |

Opal polycarbonate diffuser max. 3m



| Ref. | Color |
|------------|-------|
| F3DIX/MMOP | ○ |

Height-adjustable steel cable



| Ref. | Color | h(mm) |
|---------------|-------|-------|
| F3SUWIDE1000G | ● | 1000 |
| F3SUWIDE4000G | ● | 4000 |

Quick anchorage

Height-adjustable steel cable for electromechanical connection (3 or 5xø1,5)



| Ref. | Color | h(mm) |
|------------------|-------|-------|
| F3SUCAEMFA1000NB | ● | 1000 |
| F3SUCAEMFA1000NW | ○ | 1000 |
| F3SUCAEMFA1000NG | ● | 1000 |
| F3SUCAEMFA4000NB | ● | 4000 |
| F3SUCAEMFA4000NW | ○ | 4000 |
| F3SUCAEMFA4000NG | ● | 4000 |

DALI

| | | |
|----------------|---|------|
| F3SUCAWI1000DB | ● | 1000 |
| F3SUCAWI1000DW | ○ | 1000 |
| F3SUCAWI1000DG | ● | 1000 |
| F3SUCAWI4000DB | ● | 4000 |
| F3SUCAWI4000DW | ○ | 4000 |
| F3SUCAWI4000DG | ● | 4000 |

Quick anchorage

Set of 2 fixings for joint (2 unit/ref.)



| Ref. | |
|--------|-------------------|
| F3JO | Surface |
| F3REJO | Recessed/Trimless |

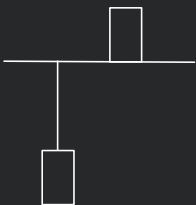


Fil 45

*"A classic's functional evolution:
The calling to give answers"*

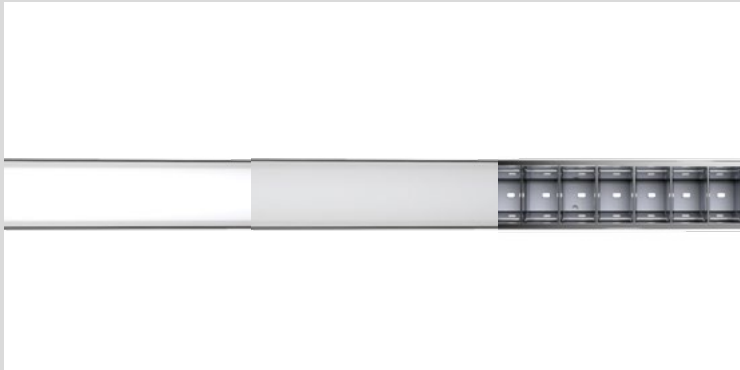
Retaining the family's timelessness, Fil expands reducing its dimensions and increasing its possibilities. Fil 45's calling is to provide quality general lighting, capable of adapting to any space. While responding to the high lighting requirements that a project may require.

Design by Lamp



Fil 45

Indoor



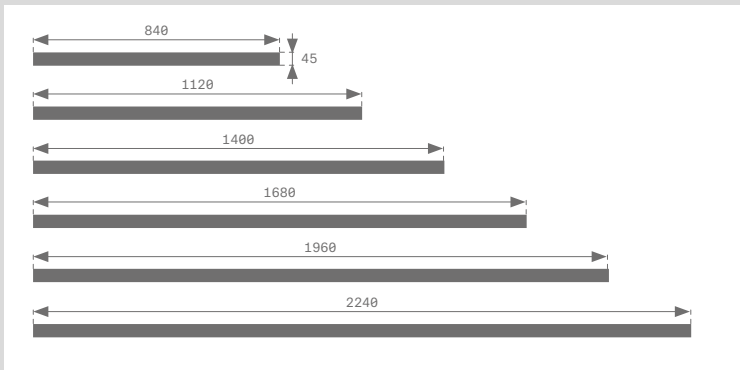
Visual comfort through different optical diffusers

Possibility of choosing between opal, opal comfort and tech diffuser depending on the application required.



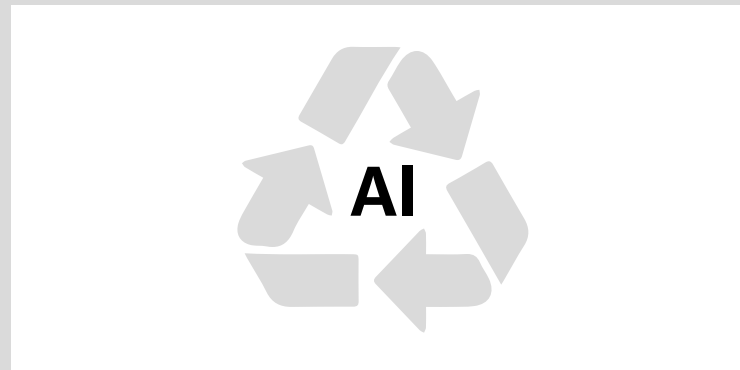
Integrated functional and environmental lighting

Direct and indirect lighting integrated into the same luminaire, achieving a double lighting effect for the installation of suspended Fil. Designed for spaces aiming to highlight ceilings or reduce visual fatigue, such as work spaces and offices, avoiding high contrast and glare.



Great variety of lengths

This is a linear luminaires family with a wide range of lengths, available in six standardised dimensions and with the possibility of customising special lengths.

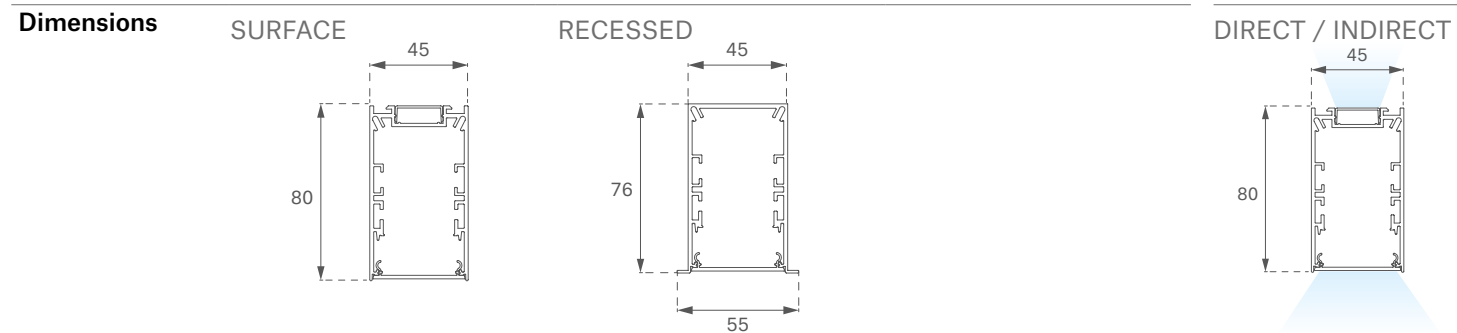






#Worktitude For Life

Product made of recycled aluminium extrusion at a rate of 80-85%, reducing the carbon footprint of products and processes, as well as the environmental impact across the entire value chain.

Fil 45

Indoor



| | | | | | | |
|----------------------|---|--|---|--|----------|----------|
| Lm LED | 1450 lm | 2600 lm | 3250 lm | 3900 lm | 4550 lm | 3200 lm |
| | 4650 lm | 6200 lm | 7750 lm | 9300 lm | 10850 lm | 12400 lm |
| Lengths | 840 mm | 1120 mm | 1400 mm | 1680 mm | 1960 mm | 2240mm |
| CRI | 80 / 90 | | | | | |
| Beam angle |  Opal |  Opal Comfort |  Tech |  Dir / Ind | | |
| Color temp. | 3000 / 4000 K / TW / WB | | | | | |
| Gear | ON/OFF - DALI | | | | | |
| Power | 12 W | 16 W | 19 W | 23 W | 27 W | 31 W |
| | 27 W | 36 W | 45 W | 54 W | 63 W | 72 W |
| Acc. Finishes | ● Black 02 ○ White 02 ● Grey 01 | | | | | |

Fil 45

Indoor



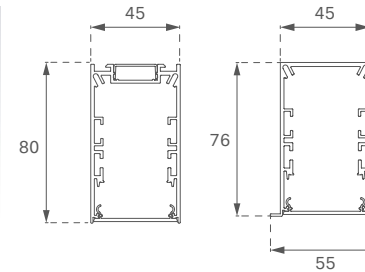
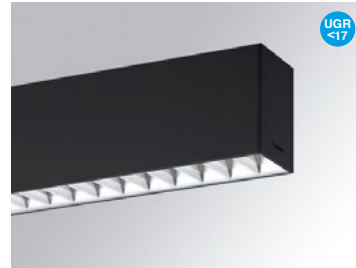
Fil 45 Opal



Fil 45 Opal Comfort



Fil 45 Tech



FIL 45 DIRECT

| Family | Installation | Formats | Lm LED/m | Optic | CRI | K | Gear | Finishes | |
|------------|-------------------|--------------------|-------------------|------------------|------------------------|------------------|-------------------------|-------------------|-------------------|
| F41 | SF Surface | 084 840mm | MO 2320lm | OP Opal | 8 80 | 30 3000 K | N ON/OFF | B Black 02 | |
| | | RE Recessed | | | | | | | 112 1120mm |
| | | | 140 1400mm | | | | | | |
| | | | 168 1680mm | MO 2320lm | TE Tech | | | | |
| | | | 196 1960mm | | | | | | |
| | | | 224 2240mm | | | | | | |
| | | | 084 840mm | MO 2320lm | PR Opal Comfort | | | | |
| | | | 112 1120mm | | | | | | |
| | | | 140 1400mm | | | | | | |
| | | | 168 1680mm | | | | | | |
| | | | 112 1120mm | MO 2320lm | OP Opal | 8 80 | TW Tunable White | D DALI | |
| | | | 168 1680mm | | | | | | |
| | | 224 2240mm | | | | | | | |
| F41 | SF | 084 | MO | OP | 8 | 30 | N | B | |

Example: **F41 SF 084 MO OP 8 30 N B**



Fil 45

Indoor



FIL 45 DIRECT WELLBEING

| Family | Installation | Formats | Lm LED/m | Optic | K | Gear | Finishes |
|------------|--------------------|-------------------|------------------|------------------------|------------------------------|-----------------|--------------------|
| F41 | SF Surface | 112 1120mm | MO 2320lm | PR Opal Comfort | WB3 3000 WB | N ON/OFF | B Black 02 |
| | RE Recessed | 168 1680mm | | | | | WB4 4000 WB |
| | | | | | WB T Tunable White WB | D DALI | G Grey 01 |
| F41 | SF | 112 | MO | PR | WB3 | N | B |

Example: **F41 SF 112 MO PR WB3 N B**



Fil 45

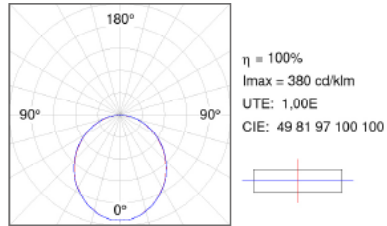
Indoor



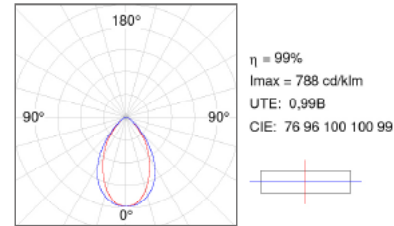
TECHNICAL CHARACTERISTICS

Optics

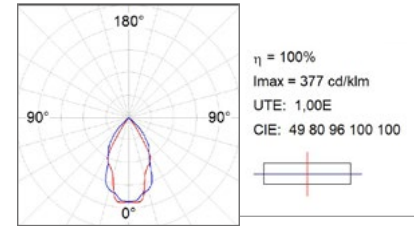
OPAL



OPAL COMFORT



TECH



Light output and power

FIL 45 DIRECT

| | | | | 840mm | | 1120mm | | 1400mm | | 1680mm | | 1960mm | | 2240mm | |
|----|----|------|-----|-------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|
| | | K | CRI | W | lm Output | W | lm Output | W | lm Output | W | lm Output | W | lm Output | W | lm Output |
| MO | OP | 3000 | 80 | 12 | 1242 | 16 | 1656 | 19 | 2070 | 23 | 2484 | 27 | 2898 | 31 | 3312 |
| | | 4000 | 80 | 12 | 1302 | 16 | 1736 | 19 | 2170 | 23 | 2604 | 27 | 3038 | 31 | 3472 |
| | PR | 3000 | 80 | 12 | 1160 | 16 | 1547 | 19 | 1933 | 23 | 2319 | - | - | - | - |
| | | 4000 | 80 | 12 | 1218 | 16 | 1624 | 19 | 2030 | 23 | 2437 | - | - | - | - |
| | TE | 3000 | 80 | 12 | 1350 | 16 | 1800 | 19 | 2250 | 23 | 2700 | 27 | 3150 | 31 | 3600 |
| | | 4000 | 80 | 12 | 1425 | 16 | 1886 | 19 | 2358 | 23 | 2830 | 27 | 3301 | 31 | 3773 |
| HO | OP | 3000 | 80 | 27 | 2798 | 36 | 3728 | 45 | 4660 | 54 | 5592 | 63 | 6524 | 72 | 7456 |
| | | 4000 | 80 | 27 | 2930 | 36 | 3907 | 45 | 4884 | 54 | 5860 | 63 | 6837 | 72 | 7814 |

FIL 45 DIRECT WELLBEING

| | | | | 1120mm | | 1680mm | |
|----|----|------|-----|--------|-----------|--------|-----------|
| | | K | CRI | W | lm Output | W | lm Output |
| MO | PR | 3000 | 97 | 29,6 | 1559 | 55,1 | 2338 |
| | | 4000 | 97 | 29,6 | 1878 | 55,1 | 2817 |

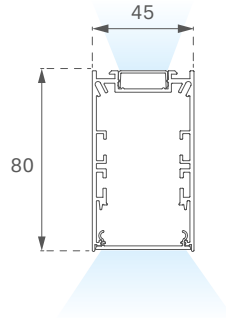
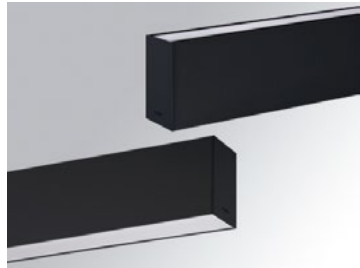
Fil 45

Indoor



Fil 45

Direct Indirect



FIL 45 DIRECT-INDIRECT

| Family | Installation | Formats | Lm LED/m | Optic | CRI | K | Gear | Finishes |
|------------|-------------------|-------------------|------------------|--|-------------|--------------------------------------|----------------------------------|-------------------|
| F41 | SF Surface | 084 840mm | M0 2320lm | I0 Dir./Ind Opal IP Dir./Ind Opal Comfort | 8 80 | 30 3000 K 40 4000 K | N ON/OFF D DALI | B Black 02 |
| | | 112 1120mm | | | | | | W White 02 |
| | | 140 1400mm | | | | | | G Grey 01 |
| | | 168 1680mm | | | | | | |
| F41 | SF | 084 | M0 | I0 | 8 | 30 | N | B |

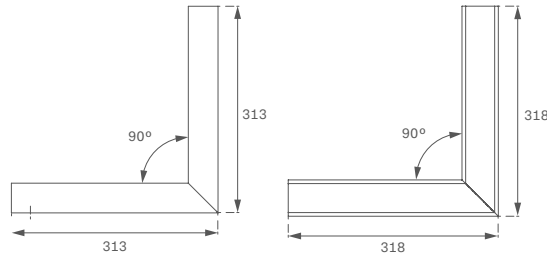
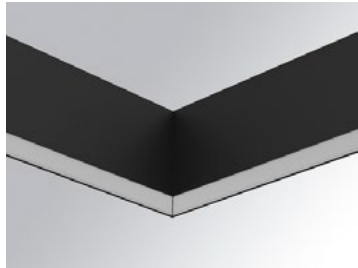
Example: **F41 SF 084 M0 I0 8 30 N B**



Fil 45
Indoor



Fil 45
Corner



FIL 45 CORNER

| Family | Installation | Formats | Lm LED/m | Optic | CRI | K | Gear | Finishes |
|------------|---|------------------|------------------|--|-------------|--------------------------------------|----------------------------------|--|
| F41 | SF Surface RE Recessed | CR Corner | MO 2320lm | OP Opal PR Opal Comfort | 8 80 | 30 3000 K 40 4000 K | N ON/OFF D DALI | B Black 02 W White 02 G Grey 01 |
| F41 | SF | CR | MO | OP | 8 | 30 | N | B |

Example: **F41 SF CR MO OP 8 30 N B**



Fil 45

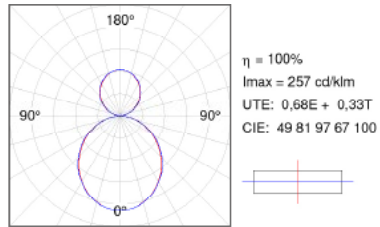
Indoor



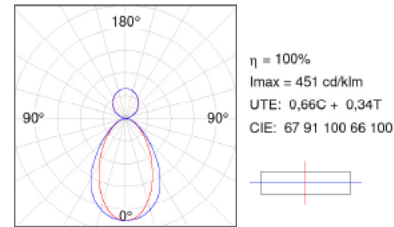
TECHNICAL CHARACTERISTICS

Optics

I0



IP



Light output and power

FIL 45 DIRECT INDIRECT

| | | | | 840mm | | 1120mm | | 1400mm | | 1680mm | | 1960mm | | 2240mm | |
|----|------|------|-----|-------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|
| | | K | CRI | W | lm Output | W | lm Output | W | lm Output | W | lm Output | W | lm Output | W | lm Output |
| MO | OP | 3000 | 80 | 6 | 597 | 8 | 796 | 11 | 995 | 13 | 1193 | 15 | 1392 | 17 | 1591 |
| | | | 80 | 12 | 1656 | 16 | 1656 | 19 | 2070 | 23 | 2484 | 27 | 2898 | 31 | 3312 |
| | 4000 | 80 | 6 | 617 | 8 | 823 | 11 | 1028 | 13 | 1234 | 15 | 1440 | 17 | 1645 | |
| | | 80 | 12 | 1302 | 16 | 1736 | 19 | 2170 | 23 | 2604 | 27 | 3038 | 31 | 3472 | |
| PR | 3000 | 80 | 6 | 597 | 8 | 796 | 11 | 995 | 13 | 1193 | - | - | - | - | |
| | | | 12 | 1160 | 16 | 1547 | 19 | 1933 | 23 | 2319 | - | - | - | - | |
| | 4000 | 80 | 6 | 617 | 8 | 823 | 11 | 1028 | 13 | 1234 | - | - | - | - | |
| | | | 12 | 1218 | 16 | 1624 | 19 | 2030 | 23 | 2437 | - | - | - | - | |

Fil 45

Indoor



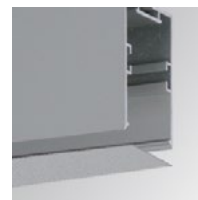
ACCESSORIES

End cover Surface



| Ref. | Color |
|-------------------------|-------|
| F4SUECB | ● |
| F4SUECW | ○ |
| F4SUECG | ● |

Surface Profile max. 3m



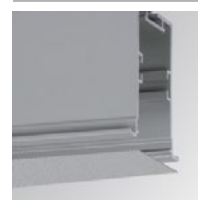
| Ref. | Color |
|-----------------------------|-------|
| F4PRSUX/MMB | ● |
| F4PRSUX/MMW | ○ |
| F4PRSUX/MMG | ● |

End cover Recessed



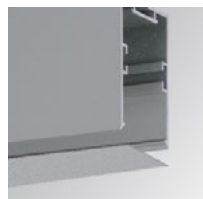
| Ref. | Color |
|-------------------------|-------|
| F4REECB | ● |
| F4REECW | ○ |
| F4REECG | ● |

Recessed Profile max. 3m



| Ref. | Color |
|-----------------------------|-------|
| F4PRREX/MMB | ● |
| F4PRREX/MMW | ○ |
| F4PRREX/MMG | ● |

Cover max. 3m



| Ref. | Color |
|---------------------------|-------|
| F4COX/MMB | ● |
| F4COX/MMW | ○ |
| F4COX/MMG | ● |

Opal polycarbonate diffuser max. 3m



| Ref. | Color |
|----------------------------|-------|
| F4DIX/MMOP | ○ |

Fil 45

Indoor



ACCESSORIES

Height-adjustable steel cable



| Ref. | Color | h(mm) |
|-------------------------------|-------|-------|
| F4SUWIDE1000G | ● | 1000 |
| F4SUWIDE4000G | ● | 4000 |

Quick anchorage

Height-adjustable steel cable for electromechanical connection (3 or 5xØ1,5)



| Ref. | Color | h(mm) |
|----------------------------------|-------|-------|
| F4SUCAEMFA1000NB | ● | 1000 |
| F4SUCAEMFA1000NW | ○ | 1000 |
| F4SUCAEMFA1000NG | ● | 1000 |
| F4SUCAEMFA4000NB | ● | 4000 |
| F4SUCAEMFA4000NW | ○ | 4000 |
| F4SUCAEMFA4000NG | ● | 4000 |

DALI

| | | |
|--------------------------------|---|--|
| F4SUCAWI1000DB | ● | |
| F4SUCAWI1000DW | ○ | |
| F4SUCAWI1000DG | ● | |
| F4SUCAWI4000DB | ● | |
| F4SUCAWI4000DW | ○ | |
| F4SUCAWI4000DG | ● | |

Quick anchorage

Set of 2 fixings for joint 2 unit/ref.



| Ref. | Surface |
|------------------------|----------|
| F4J0 | Surface |
| F4REJ0 | Recessed |

Short wall bracket joint 2 unit/ref.



| Ref. |
|-------------------------|
| F4FX15G |

Fil 45
Indoor



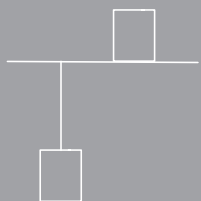


Fil 50

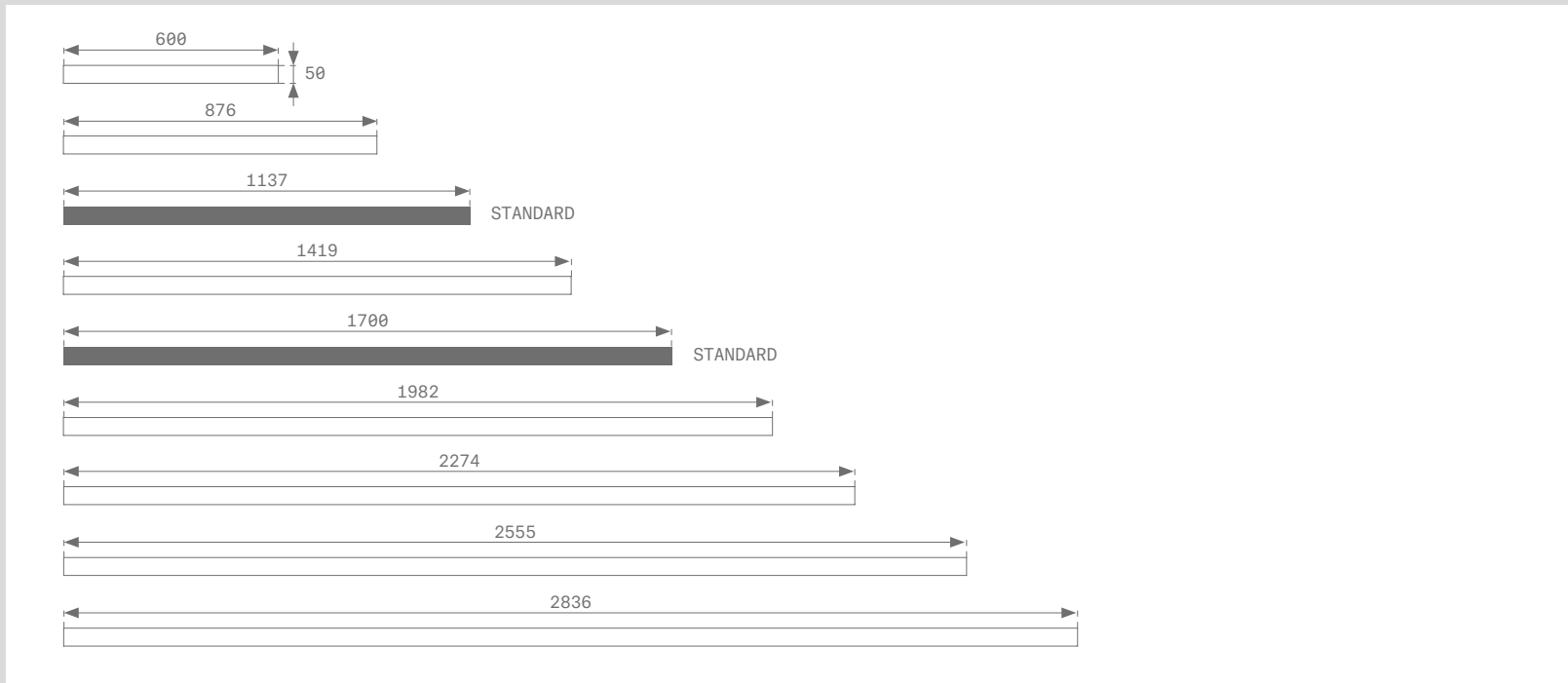
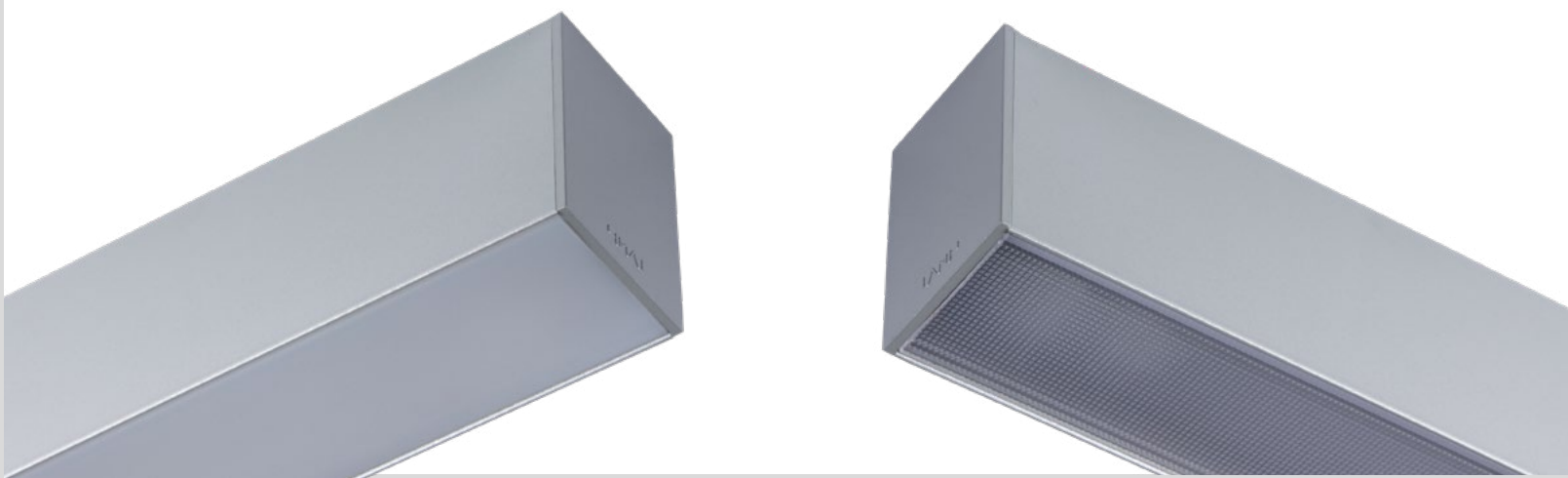
"Integration in every interior space"

Fil 50 is a family of structures characterised by its neutral, minimalist, and timeless designs. These qualities, and its wide range of options, will allow you to use these products in a variety of different ways in any kind of interior space.

Design by Lamp



Fil 50
Indoor



Fil 50

Indoor



Models

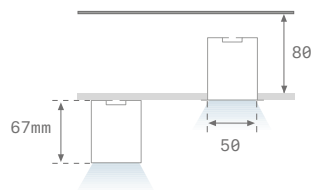
OPAL





PRISMATIC



Dimensions

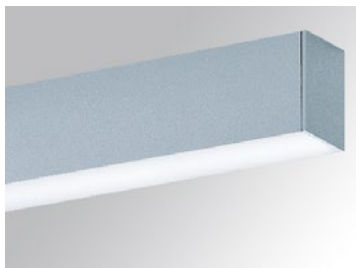


| | | |
|--------------------|---|--|
| Lenghts | 1137 mm | 1700 mm |
| Lm LED | 3000 lm | 4600 lm |
| | 6000 lm | 9200 lm |
| CRI | 80 | |
| Beam angle |  Opal |  Prismatic |
| Color temp. | 3000 / 4000 K | |
| Gear | ON/OFF - DALI | |
| Power | 19 W | 28 W |
| | 37 W | 55 W |
| Finishes | <input type="radio"/> White 02 | <input checked="" type="radio"/> Grey 01 |

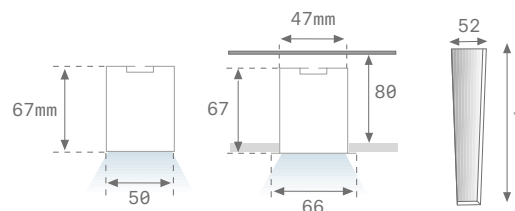
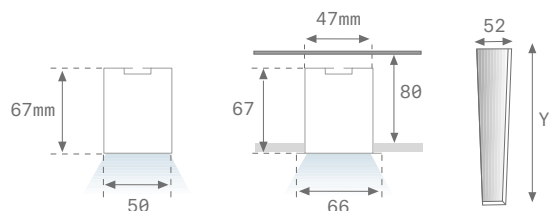
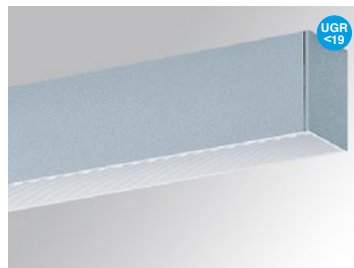
Fil 50

Indoor

Fil 50 Opal



Fil 50 Prismatic



FIL 50

| Family | Installation | Format | Lm LED/m | Optic | CRI | K | Gear | Finishes |
|------------|--------------------|--------------------|------------------|---------------------|-------------|------------------|-----------------|-------------------|
| F52 | SF Surface | 120 1137 mm | M0 2600lm | OP Opal | 8 80 | 30 3000 K | N ON/OFF | W White 02 |
| | RC Recessed | 170 1700 mm | | PR Prismatic | | | | |
| | | | H0 5200lm | OP Opal | 8 80 | 30 3000 K | N ON/OFF | |
| | | | | PR Prismatic | | | | 40 4000 K |
| F52 | SF | 12 | M0 | OP | 8 | 30 | N | W |

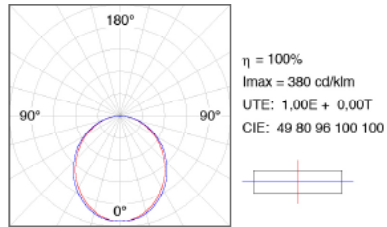
Example: **F52 SF 120 M0 OP 8 30 N W**



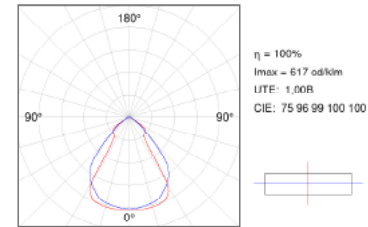
TECHNICAL CHARACTERISTICS

Optics

OP



PR



Light output and power

FIL 50

| | | 1137mm | | | | 1700mm | |
|----|----|--------|-----|----|-----------|--------|-----------|
| | | K | CRI | W | lm Output | W | lm Output |
| MO | OP | 3000 | 80 | 19 | 1900 | 28 | 2850 |
| | | 4000 | 80 | 19 | 2004 | 28 | 3006 |
| | PR | 3000 | 80 | 19 | 2038 | 28 | 3057 |
| | | 4000 | 80 | 19 | 2150 | 28 | 3225 |
| HO | OP | 3000 | 80 | 37 | 3566 | 55 | 5349 |
| | | 4000 | 80 | 37 | 3761 | 55 | 5642 |
| | PR | 3000 | 80 | 37 | 3838 | 55 | 5757 |
| | | 4000 | 80 | 37 | 4049 | 55 | 6074 |

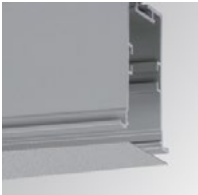
Fil 50

Indoor




ACCESSORIES FOR SURFACE

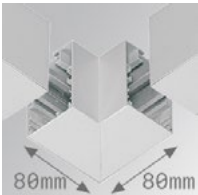
Profile and cover Custom length

|  | Ref. | Color |
|---|-------------|-------|
| | F5PRSUX/MMG | ● |
| | F5PRSUX/MMW | ○ |
| | F5COX/MMG | ● |
| | F5COX/MMW | ○ |


Opal polycarbonate diffuser max. 3m

|  | Ref. | Color |
|---|------------|-------|
| | F5DIX/MMOP | ○ |


90° corner joint

|  | Ref. | Color |
|--|---------|-------|
| | F5SUHCG | ● |
| | F5REHCW | ○ |

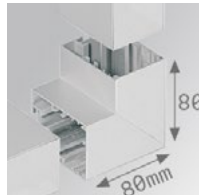
End cover

|  | Ref. | Color |
|---|---------|-------|
| | F5SUECG | ● |
| | F5SUECW | ○ |

Set of 2 fixings per joint 2 unit/ref

|  | Ref. |
|---|------|
| | F5J0 |

90° wall corner joint

|  | Ref. | Color |
|--|---------|-------|
| | F5SFVCG | ● |
| | F7SFVCW | ○ |

Fil 50

Indoor



ACCESSORIES FOR SURFACE

Revolving end cover 2 unit/ref.



Ref.

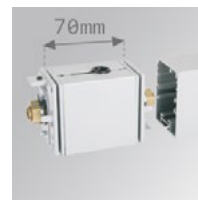
F5JOR0EDG
F5JOR0EDW

Color
●
○

Pict.



Revolving intermediate cover 1 unit/ref.



Ref.

F5JOR0IDG
F5JOR0IDW

Color
●
○

Pict.



Wall bracket joint 2 unit/ref.



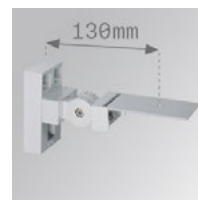
Ref.

F5FX75G
F5FX75W
F5FX300G
F5FX300W

Color
●
○
●
○

Lm
75
75
300
300

Adjustable wall bracket 2 unit/ref.

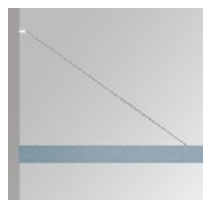


Ref.

ARR013G
ADDR170B

Color
●
○

Perpendicular wall bracket



Ref.

F5PRFXGR

Disposable wrist strap



Ref.

ELWRST

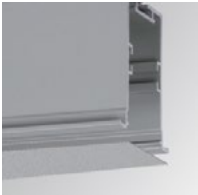
Fil 50

Indoor




ACCESSORIES FOR RECESSED

Profile and cover Custom length

|  | Ref. | Color |
|---|-------------|-------|
| | F5PRREX/MMG | ● |
| | F5PRREX/MMW | ○ |
| | F5COX/MMG | ● |
| | F5COX/MMW | ○ |

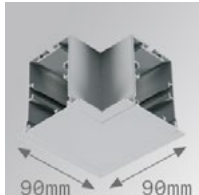
Opal polycarbonate diffuser max. 3m

|  | Ref. | Color |
|---|------------|-------|
| | F5DIX/MMOP | ○ |

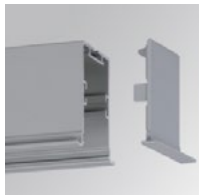
Set of 2 fixings per joint 2 unit/ref.

|  | Ref. |
|--|------|
| | F5JO |

90° corner joint

|  | Ref. | Color |
|---|---------|-------|
| | F5REHCG | ● |
| | F5REHCW | ○ |

End cover

|  | Ref. | Color |
|---|---------|-------|
| | F5REECG | ● |
| | F5REECW | ○ |

Disposable wrist strap

|  | Ref. |
|--|--------|
| | ELWRST |

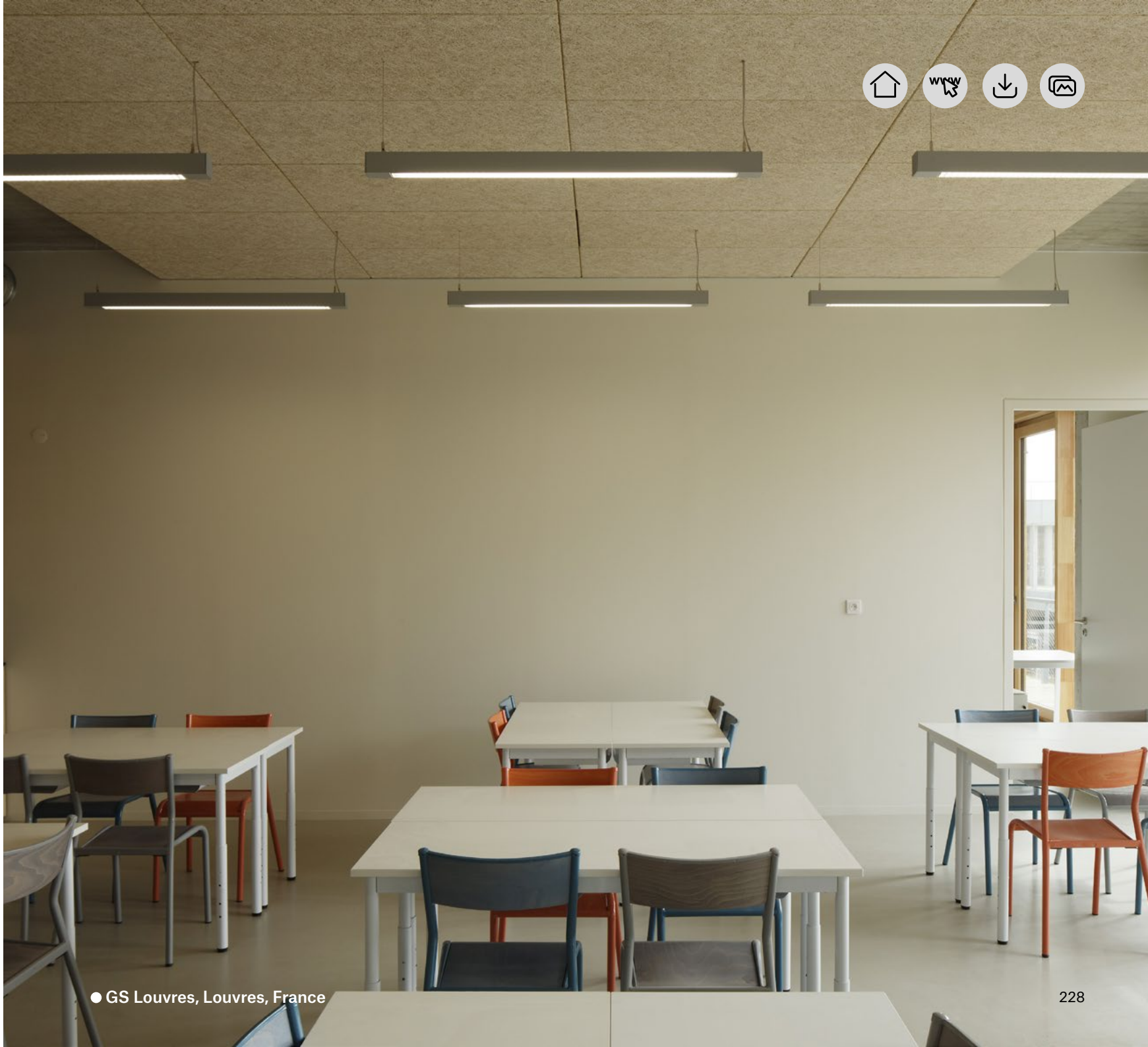
Fil 50
Indoor



Lamp Worktitude for light

● Satucesa offices, Terrassa, Spain

Fil 50
Indoor



Lamp Worktitude for light

● GS Louvres, Louvres, France

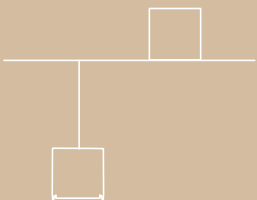


Fil 70

“Versatility expressed as structure”

When a luminaire can adapt to any space, it has one of the most valuable characteristics a product can have: versatility. With a minimalist design, Fil 70 covers a broad range of applications with indirect and direct lighting options, low-glare models, asymmetrical distribution, and distinct installation choices.

Design by Lamp



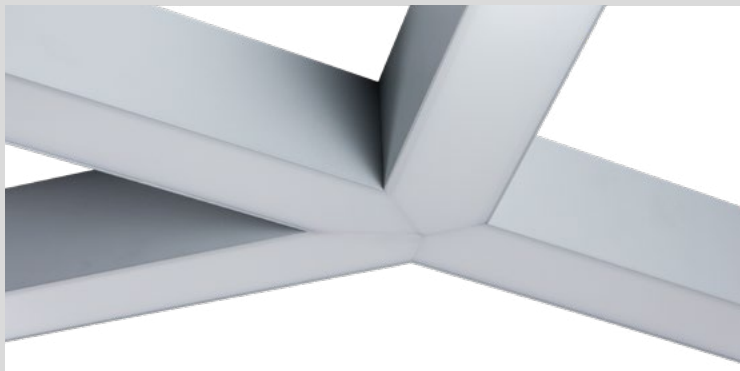
Fil 70

Indoor



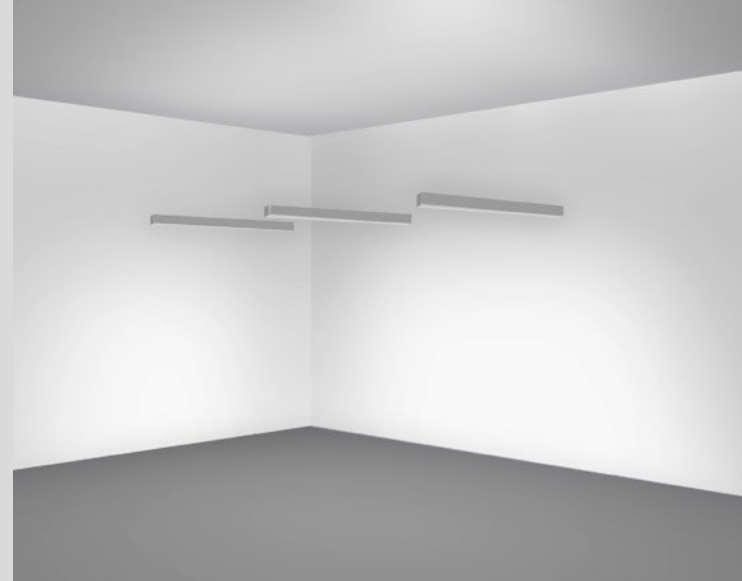
Lighting control

The Fil 70 range has a wide range of optical solutions, such as the tech and asymmetric light distributions.



Modular geometric configurability

Linear system to set up the continuous lines through joints, and also special geometries through 90° L-shaped corners.



Functional and environmental lighting

Direct and indirect lighting integrated into the same luminaire, achieving a double lighting effect for the installation of suspended Fil. Designed for spaces aiming to highlight ceilings or reduce visual fatigue, such as work spaces and offices, avoiding high contrast and glare.

Photobiological Risk



Our Fil family is classified in the 'Group 0' of photobiological risk, and is therefore completely risk-free. The application of this type of product is extremely important in certain applications, in which users are exposed to artificial lighting for long periods, or spaces where the main users are highly sensitive to light.

Fil 70

Indoor



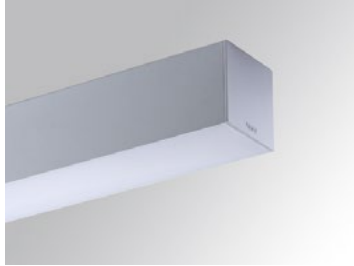
| Models | OPAL | | PRISMATIC | DIRECT / INDIRECT | | TECH / TECH ASYMMETRIC | | |
|-------------|---------------|--|-----------|-------------------|--|------------------------|------------|----------|
| | | | | | | | | |
| Dimensions | SURFACE | | RECESSED | SURFACE | | SURFACE | | RECESSED |
| | | | | | | | | |
| Lenghts | 1162 mm | | 1743 mm | | | 1000 mm | 2000 mm | |
| Lm LED | 2600 lm | | 3900 lm | | | 1600 lm | 3200 lm | |
| | 4400 lm | | 6600 lm | | | 3200 lm | 6400 lm | |
| CRI | 80 | | | | | | | |
| Beam angle | | | | | | | | |
| | Opal | | Prismatic | Opal | | Tech | Tech Asym. | |
| Color temp. | 3000 / 4000 K | | | | | | | |
| Gear | ON/OFF - DALI | | | | | | | |
| Power | 17 W | | 25 W | | | 12 W | 25 W | |
| | 28 W | | 41 W | | | 21 W | 42 W | |
| Finishes | ○ White 02 | | ● Grey 01 | | | | | |

Fil 70

Indoor



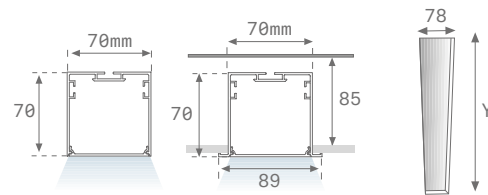
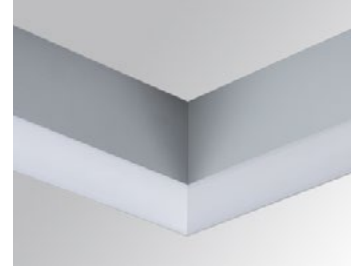
Fil 70 Opal



Fil 70 Prismatic



Fil 70 Corner



FIL 70

| Family | Format | Installation | Format | Lm LED/m | Optic | CRI | K | Gear | Finishes |
|------------|-------------------|--------------------|--------------------|------------------|---------------------|-------------|--------------------------------------|----------------------------------|-------------------|
| F71 | - | SF Surface | 120 1162 mm | LO 2200lm | OP Opal | 8 80 | 30 3000 K | N ON/OFF | W White 02 |
| | - | RE Recessed | 170 1743 mm | HO 3800lm | PR Prismatic | 8 80 | 30 3000 K 40 4000 K | D DALI N ON/OFF | G Grey 01 |
| HC | Horizontal Corner | SF Surface | - | LO 2200lm | OP Opal | 8 80 | 30 3000 K | N ON/OFF | W White 02 |
| | | RE Recessed | - | HO 3800lm | | | 40 4000 K | | G Grey 01 |
| F71 | | SF | 120 | LO | OP | 8 | 30 | N | W |

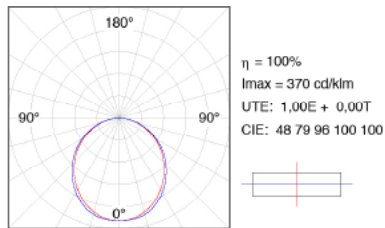
Example: **F71 SF 120 LO OP 8 30 N W**



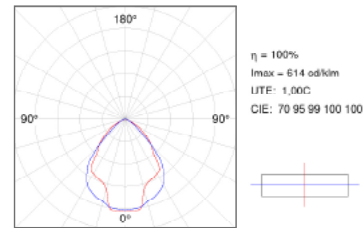
TECHNICAL CHARACTERISTICS

Optics

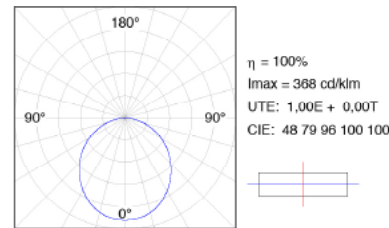
OP



PR



CORNER



Light output and power

FIL 70

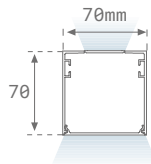
| | | | | 1162mm | | 1743mm | |
|----|----|------|-----|--------|-----------|--------|-----------|
| | | K | CRI | W | lm Output | W | lm Output |
| LO | OP | 3000 | 80 | 17 | 1992 | 25 | 2988 |
| | | 4000 | 80 | 17 | 2143 | 25 | 3215 |
| | PR | 3000 | 80 | 17 | 2219 | 25 | 3328 |
| | | 4000 | 80 | 17 | 2300 | 25 | 3450 |
| HO | OP | 3000 | 80 | 28 | 3370 | 41 | 5055 |
| | | 4000 | 80 | 28 | 3545 | 41 | 5318 |
| | PR | 3000 | 80 | 28 | 3507 | 41 | 5260 |
| | | 4000 | 80 | 28 | 3635 | 41 | 5452 |

Fil 70

Indoor



Fil 70 Direct/Indirect



FIL 70 DIRECT INDIRECT

| Family | Installation | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|---------------------|-------------------|----------------|--------------------------|-------------|--------------------------------------|-----------------|-------------------|
| F71 | SU Suspended | 120 1162mm | M0 3300 | I0 Dir-Indir Opal | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | W White 02 |
| | | 170 1743mm | | | | | | G Grey 01 |
| F71 | SU | 120 | M0 | I0 | 8 | 30 | N | W |

Example: **F71 SU 120 M0 I0 8 30 N W**



Fil 70

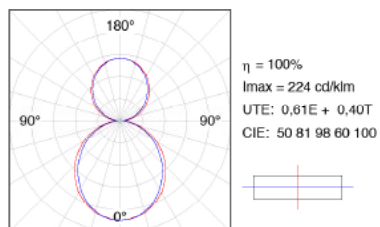
Indoor



TECHNICAL CHARACTERISTICS

Optics

I0



Light output and power

FIL 70 DIRECT INDIRECT

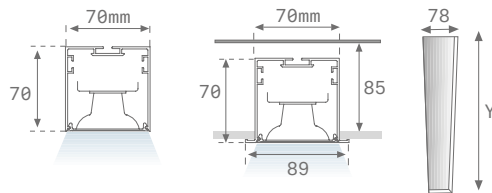
| | K | CRI | 1162mm | | 1743mm | |
|----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| 0P | 3000 | 80 | 10 | 1069 | 23 | 1604 |
| | 3000 | 80 | 17 | 1806 | 14 | 2709 |
| | 4000 | 80 | 10 | 1244 | 23 | 1867 |
| | 4000 | 80 | 17 | 2101 | 14 | 3121 |

Fil 70

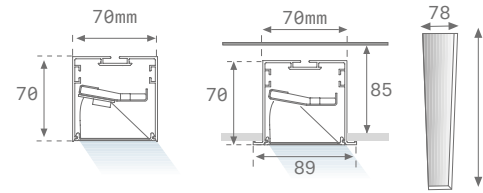
Indoor



Fil 70 Tech Symmetric



Fil 70 Tech Asymmetric



FIL 70 TECH

| Family | Installation | Format | Lm LED/m | Optic | CRI | K | Gear | Finishes |
|------------|--------------------|--------------------|--------------------------------------|---|-------------|--------------------------------------|----------------------------------|---------------------------------------|
| F71 | SF Surface | 100 1000 mm | LO 1600lm | TS Tech Symmetric TA Tech Asymmetric | 8 80 | 30 3000 K 40 4000 K | N ON/OFF D DALI | W White 02 G Grey 01 |
| | RE Recessed | 200 2000 mm | MO 3200lm HO 6400lm | | | | | |
| F71 | SF | 100 | LO | TA | 8 | 30 | N | W |

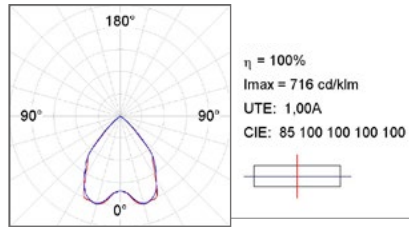
Example: **F71 SF 100 LO TA 8 30 N W**



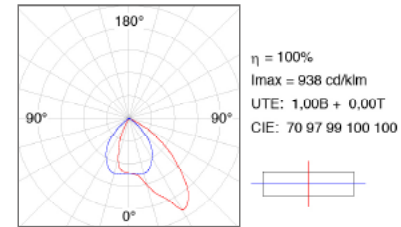
TECHNICAL CHARACTERISTICS

Optics

TS



TA



Light output and power

FIL 70 TECH

| | | 1000mm | | | 2000mm | | |
|----|----|--------|-----|----|-----------|----|-----------|
| | | K | CRI | W | lm Output | W | lm Output |
| LO | SY | 3000 | 80 | 12 | 1812 | - | - |
| | | 4000 | 80 | 12 | 1812 | - | - |
| | AS | 3000 | 80 | 12 | 1388 | - | - |
| | | 4000 | 80 | 12 | 1388 | - | - |
| MO | SY | 3000 | 80 | 21 | 2872 | 25 | 3624 |
| | | 4000 | 80 | 21 | 2872 | 25 | 3624 |
| | AS | 3000 | 80 | 21 | 2032 | 25 | 2776 |
| | | 4000 | 80 | 21 | 2032 | 25 | 2776 |
| HO | SY | 3000 | 80 | - | - | 42 | 5743 |
| | | 4000 | 80 | - | - | 42 | 5743 |
| | AS | 3000 | 80 | - | - | 42 | 4064 |
| | | 4000 | 80 | - | - | 42 | 4064 |

Fil 70

Indoor



ACCESSORIES FOR SURFACE

Profile and cover Custom length

|  | Ref. | Color |
|---|-------------|-------|
| | F7PRSUX/MMG | ● |
| | F7PRSUX/MMW | ○ |
| | F7COSUX/MMG | ● |
| | F7COSUX/MMW | ○ |

End cover

|  | Ref. | Color |
|---|---------|-------|
| | F7SUECG | ● |
| | F7SUECW | ○ |

Opal polycarbonate diffuser max. 3m

|  | Ref. | Color |
|---|------------|-------|
| | F7DIX/MMOP | ○ |

Set of 2 fixings per joint 2 unit/ref

|  | Ref. |
|---|------|
| | F7J0 |

90° wall corner

|  | Ref. | Color |
|--|---------|-------|
| | F7SFVCG | ● |
| | F7SFVCW | ○ |

ACCESSORIES FOR SUSPENSIONS

90° corner joint

|  | Ref. | Color |
|---|-----------|-------|
| | F7TESUHCG | ● |
| | F7TESUHCW | ○ |

90° corner with polycarbonate diffuser

|  | Ref. | Color |
|---|---------|-------|
| | F7SUHCG | ● |
| | F7SUHCW | ○ |

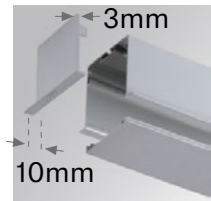
Fil 70

Indoor



ACCESSORIES FOR RECESSED

End cover



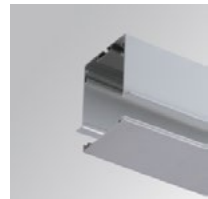
| Ref. | Color |
|---------|-------|
| F7REECG | ● |
| F7REECW | ○ |

Set of 2 fixings per joint 2 unit/ref.



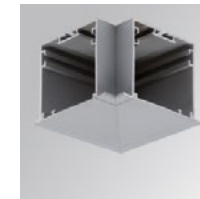
| Ref. |
|------|
| F7J0 |

Profile and cover Custom length



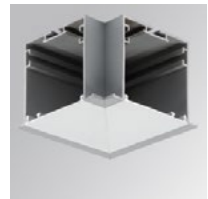
| Ref. | Color |
|-------------|-------|
| F7PRREX/MMG | ● |
| F7PRREX/MMW | ○ |
| F7COSUX/MMG | ● |
| F7COSUX/MMW | ○ |

90° corner joint



| Ref. | Color |
|-----------|-------|
| F7TEREHCG | ● |
| F7TEREHCW | ○ |

90° corner with polycarbonate diffuser



| Ref. | Color |
|---------|-------|
| F7REHCG | ● |
| F7REHCW | ○ |

ACCESSORIES

Disposable wrist strap



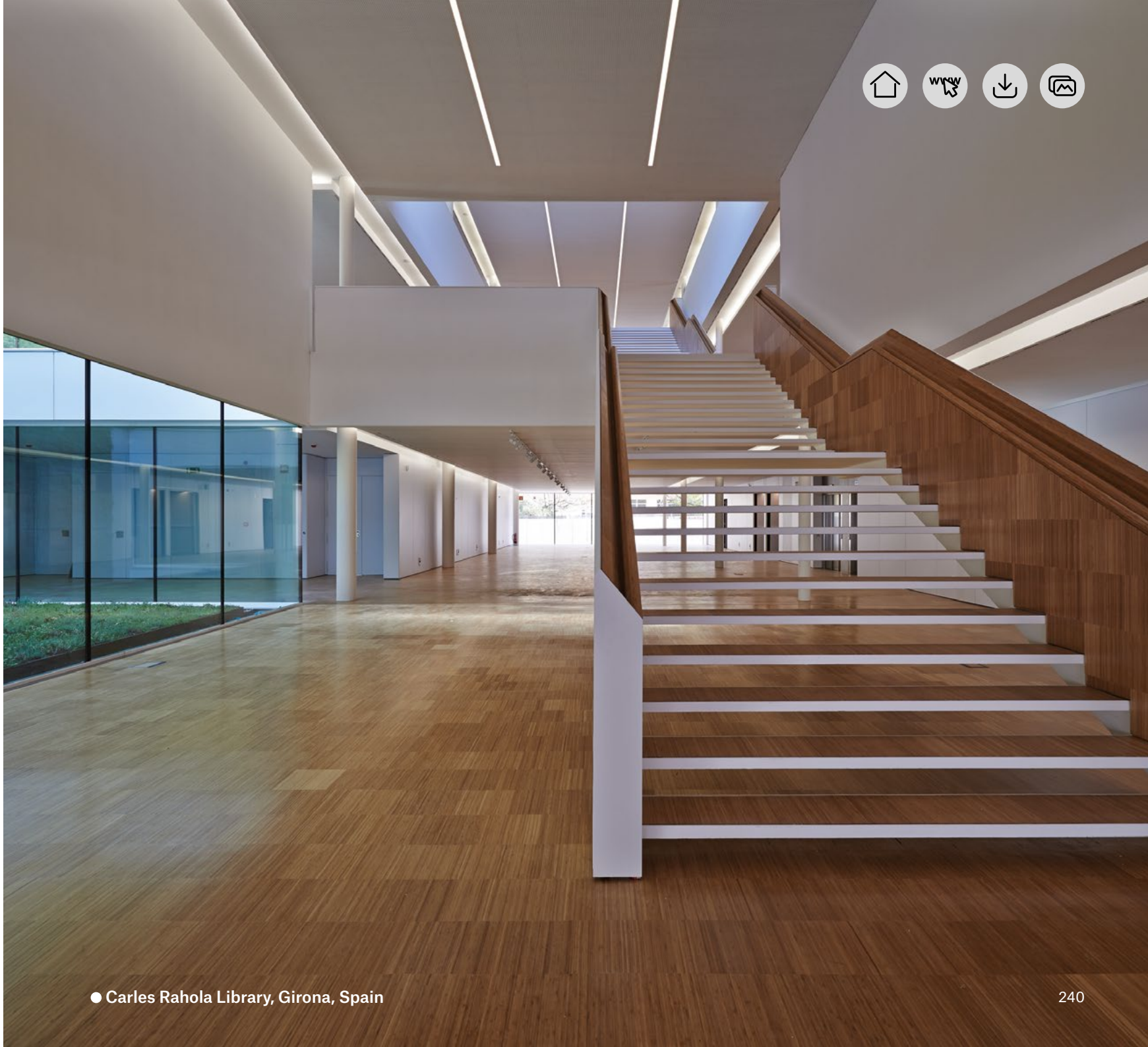
| Ref. |
|--------|
| ELWRST |

Opal Soft Tech 3 unit/ref.



| Ref. | Lmm | unit |
|------------|------|------|
| DIOPST1000 | 1000 | 1 |
| | 2000 | 2 |

Fil 70
Indoor



Fil 70
Indoor



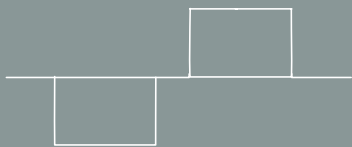
Lamp Worktitude for light

● Yoga One by DIR, Rubí, Spain



Fil 120

Design by Lamp



Fil 120

Indoor

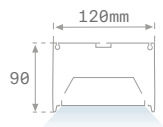


Models

OPAL



Dimensions



Lenghts 1162 mm 1743 mm

Lm LED 7600 lm 11400 lm

CRI 80

Beam angle



Opal

Color temp. 3000 / 4000 K

Gear ON/OFF - DALI

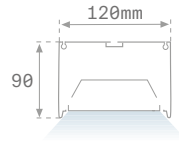
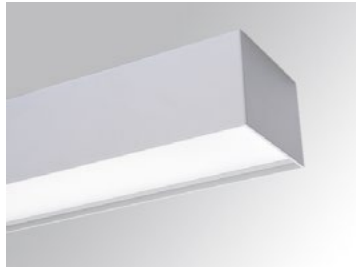
Finishes ○ White 02 ● Grey 01

Fil 120

Indoor



Fil 120



FIL 120

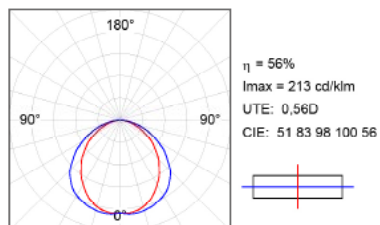
| Family | Installation | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|-------------|--------------------|------------------|------------------|----------------|-------------|--------------------------------------|----------------------------------|-------------------|
| F121 | SF Surface | 12 1162mm | HO 6500lm | OP Opal | 8 80 | 30 3000 K 40 4000 K | N ON/OFF D DALI | W White 02 |
| | RE Recessed | 17 1743mm | | | | | | G Grey 01 |
| F121 | SF | 12 | HO | OP | 8 | 30 | N | W |

Example: **F121 SF 12 HO OP 8 30 N W**

TECHNICAL CHARACTERISTICS

Optics

OP



Light output and power

FIL 120

| | K | CRI | 1162mm | | 1743mm | |
|----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| OP | 3000 | 80 | 49 | 5090 | 71,7 | 7735 |
| | 4000 | 80 | 49 | 5290 | 71,7 | 7935 |

Fil 120

Indoor



ACCESSORIES FOR RECESSED

90° corner joint



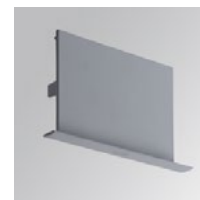
Ref.

F12REHCW
F12REHCG

Color



Aluminium end cover



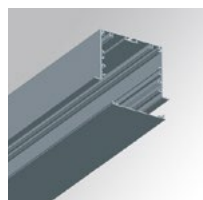
Ref.

F12REECG
F12REECW

Color



Recessed profile and cover Custom length



Ref.

F12PREX/MMG
F12PREX/MMW

Color



SUSPENSIONS: Fil 120, BCN, STGO (1unit/ref.)

Two steel cables electromechanical suspension



Ref.

SUEM2W3000NW
SUEM2W3000NG

Color



h(m)

max. 3

max. 3

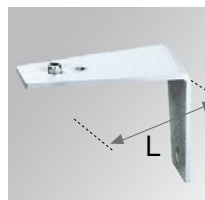
Fil 120

Indoor



WALL BRAKETS: Fil 50, Fil 70, Fil 120, Lamptub (1unit/ref.)

Short wall bracket joint 2 unit/ref.



Ref.

F5FX75W
F5FX75G
F5FX300W
F5FX300G

Color



Lmm

75
75
300
300

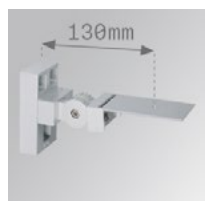
Set of 2 fixings per joint



Ref.

F7J0
F5J0

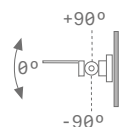
Adjustable wall bracket 2 unit/ref.



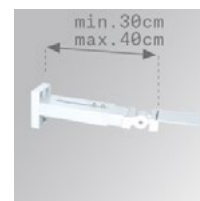
Ref.

ARRO13W
ARRO13G

Color



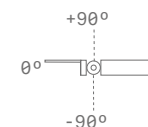
Adjustable and extensible wall bracket 2 unit/ref.



Ref.

ARROEX40W
ARROEX40G

Color



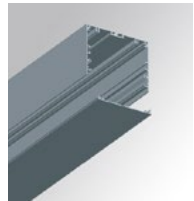
Fil 120

Indoor



ACCESSORIES FOR SURFACE

Profile and cover Custom length



| Ref. | Color |
|--------------|----------------------------------|
| F12PRSUX/MMW | <input type="radio"/> |
| F12PRSUX/MMG | <input checked="" type="radio"/> |
| F12COX/MMW | <input type="radio"/> |
| F12COX/MMG | <input checked="" type="radio"/> |

Aluminium end cover



| Ref. | Color |
|----------|----------------------------------|
| F12SUECW | <input type="radio"/> |
| F12SUECG | <input checked="" type="radio"/> |

Opal polycarbonate diffuser max. 3m



| Ref. | Color |
|-------------|-----------------------|
| F12DIX/MMOP | <input type="radio"/> |

90° wall corner



| Ref. | Color |
|----------|----------------------------------|
| F12SFVCW | <input type="radio"/> |
| F12SFVCG | <input checked="" type="radio"/> |

90° corner joint



| Ref. | Color |
|----------|----------------------------------|
| F12SUHCW | <input type="radio"/> |
| F12SUHCG | <input checked="" type="radio"/> |

"T" joint



| Ref. | Color |
|----------|----------------------------------|
| F12SUTJW | <input type="radio"/> |
| F12SUTJG | <input checked="" type="radio"/> |

Fil 120

Indoor



ACCESSORIES FOR SURFACE

"Cross" joint



Ref.

F12SUXJW
F12SUXJG

Color



Revolving end cover



Ref.

F12JOR0EDIW
F12JOR0EDIG

Color



Revolving intermediate cover



Ref.

F12JOR0IDW
F12JOR0IDG

Color



Fil 120
Indoor



Lamp Worktitude for light

● French Lycée, Barcelona, Spain



Lamptub

"A classic reinvented by Lamp"

If you take a look at the most iconic Lamp products, you will doubtlessly encounter the Lamptub, a product developed over 25 years ago. After being updated with new technology, this general lighting product has gone from a basic to a classic.

Design by Lamp

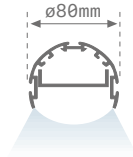


Lamptub

Indoor



Lamptub



LAMPTUB

| Family | Installation | Format | Lm LED/m | Optic | CRI | K | Gear | Finishes |
|------------|-------------------|-------------------|----------------|----------------|-------------|------------------|-----------------|-------------------|
| LA1 | SF Surface | 120 1162mm | L0 2320 | OP Opal | 8 80 | 30 3000 K | N ON/OFF | W White 02 |
| | | 170 1743mm | M0 3928 | | | | | |
| LA1 | SF | 170 | L0 | OP | 8 | 30 | N | W |

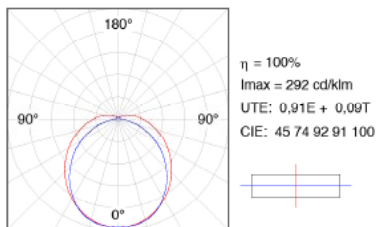
Example: **LA1 SF 120 L0 8 30 N W**



TECHNICAL CHARACTERISTICS

Optics

OP



Light output and power

LAMPTUB

| | K | CRI | 11621m | | 17431m | |
|----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| OP | 3000 | 80 | 24 | 2402 | 44 | 3690 |
| | 4000 | 80 | 24 | 2468 | 44 | 3793 |



Lamptub

Indoor



ACCESSORIES

Profile and cover (max. 3m)



| Ref. | Color |
|-------------|-----------------------|
| LAPRSUX/MMW | <input type="radio"/> |
| LACOSUX/MMW | <input type="radio"/> |

End cover



| Ref. | Color |
|---------|-----------------------|
| LASUECW | <input type="radio"/> |

80mm

90° corner joint



| Ref. | Color |
|---------|-----------------------|
| LASUHCW | <input type="radio"/> |

95mm

Opal difuser



| Ref. | Color |
|------------|-----------------------|
| LADIX/MMOP | <input type="radio"/> |

Set of 2 fixings per joint (2 units for each reference)



| Ref. |
|------|
| F5J0 |

Wall bracket with cover included (2 units for each reference)



| END Ref. | Color | INTERMEDIATE Ref. | Color |
|-----------|-----------------------|-------------------|-----------------------|
| LAWASFEDW | <input type="radio"/> | LAWASFIDW | <input type="radio"/> |

Wall bracket joint



| Ref. | Color | Lmm |
|----------|-----------------------|-----|
| F5FX75W | <input type="radio"/> | 75 |
| F5FX300W | <input type="radio"/> | 300 |

Lamptub
Indoor





Plat

Plat family, with opal polycarbonate diffuser microprismatic, textured white finish frame that provides a uniform general and technical light.

Equipped with medium power neutral or warm white LED in all its perimeter which ensure a high visual comfort. Available in two lengths: 600x600mm and 1,200x300mm.

As accessories it has a suspension kit, frame for ceiling mounting and frame for recessed installations. Models available with DALI adjustable control gear.

Design by Lamp





Photobiological Risk



Our Plat family is classified in the 'Group 0' of photobiological risk, and is therefore completely risk-free. The application of this type of product is extremely important in certain applications, in which users are exposed to artificial lighting for long periods, or spaces where the main users are highly sensitive to light.

Durability and stability in one luminaire

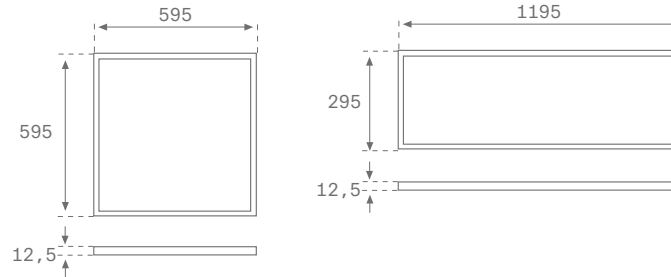
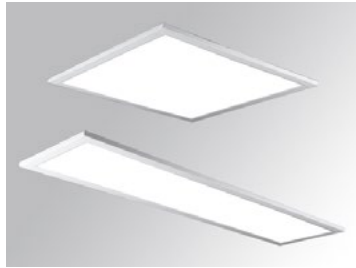
It has been specifically designed for LED light sources, allowing low consumption and minimum maintenance thanks to the 60,000 useful hours of its LED.

Plat

Indoor



Plat



| | | |
|-----------------|----------|----------|
| PMMA DIFUSER | IK 03 | IP 40 |
| PC DIFUSER | IK 06 | IP 54 |

PLAT

| Family | Format | Lm | Optic | IP | K | Gear | Finishes |
|--------|--------------|-----------|--|---------|------------------------|--------------------|------------|
| PLX2 | 060 600x600 | 35 3600lm | OP Opal | 40 IP40 | 30 3000 K | N ON/OFF | W White 06 |
| | 120 1200x300 | | PR Prismatic <small>UGR <19</small> | | 40 4000 K | D DALI | |
| | 060 600x600 | 35 3600lm | OP Opal | 54 IP54 | 30 3000 K 40 4000 K | N ON/OFF D DALI | |
| PLX2 | 060 | 35 | OP | 40 | 30 | N | W |

Example: **PLX2 060 35 OP 40 30 N W**

PLAT TUNABLE WHITE

| Family | Format | Lm | Optic | IP | K | Gear | Finishes |
|--------|-------------|-----------|---------|---------|------------------|----------|------------|
| PL3 | 060 600x600 | 35 3500lm | OP Opal | 40 IP40 | TW Tunable White | D ON/OFF | W White 06 |
| PL3 | 060 | 35 | OP | 40 | TW | D | W |

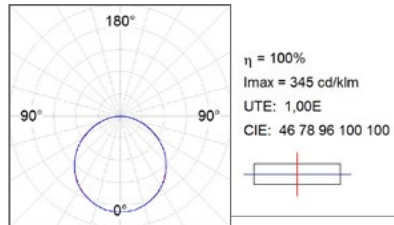
Example: **PL3 060 35 OP 40 TW D W**



TECHNICAL CHARACTERISTICS

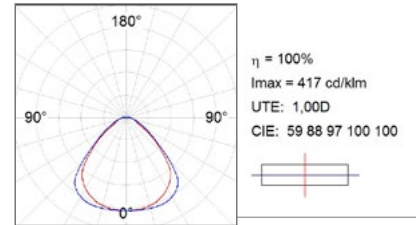
Optics

OP



○ Texturised white

PR



UGR <19
For 4H, 8H 70/ 50 /20

Light output and power

PLAT

| | K | CRI | 600x600 | | 1200x300 | |
|----|------|-----|---------|-----------|----------|-----------|
| | | | W | lm Output | W | lm Output |
| OP | 3000 | 80 | 30,5 | 3500 | 30,5 | 3500 |
| | 4000 | 80 | 30,5 | 3600 | 30,5 | 3600 |
| PR | 3000 | 80 | 30,5 | 3325 | 30,5 | 3325 |
| | 4000 | 80 | 30,5 | 3480 | 30,5 | 3480 |

Plat

Indoor



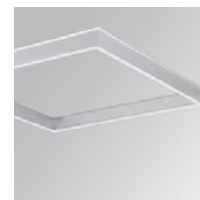
ACCESSORIES

Suspension kit



| Ref. | h(m) |
|----------------------------|-----------|
| PLSUWI1500 | max. 1,5m |

Frame for PLAT ceiling mounting installations



| Ref. | Color | mm |
|---------------------------|-------|-------------|
| PLSFFR060 | ○ | 600x600x59 |
| PLSFFR120 | ○ | 1200x300x59 |

Frame for PLAT recessed installations



| Ref. | Color | mm |
|---------------------------|-------|-------------|
| PLREFR060 | ○ | 600x600x59 |
| PLREFR120 | ○ | 1200x300x59 |

4/6 Steel mounting clips surface



| Ref. | | |
|------------------------|------------------------|----------------------|
| PLXSFC | 1x (4 mounting clips) | 1 luminaire 600x600 |
| | 3x (12 mounting clips) | 2 luminaire 1200x300 |

Plat
Indoor



Lamp Worktitude for light

● Manuel de Falla 7 Building, Madrid, Spain

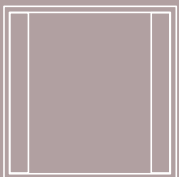


Modular

Modular is a family of recessed luminaires to fit the majority of ceilings in the market. With LED technology.

Model with high visual comfort optics. Their technical features make them ideal luminaires for installing in offices or shops, where the output and visual comfort are a must.

Design by Lamp

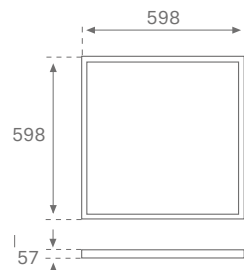


Modular

Indoor



Modular Slim LED



MODULAR SLIM LED

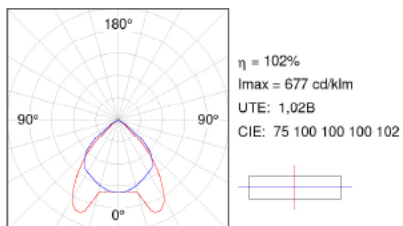
| Family | Format | Lm LED | IP | Optic | CRI | K | Gear | Finishes |
|------------|--------------------|------------------|----------------|----------------|-------------|--------------------------------------|-----------------|-------------------|
| ML2 | 060 600x600 | 40 4000lm | 20 IP20 | TE Tech | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | W White 04 |
| ML2 | 060 | 40 | 20 | TE | 8 | 30 | N | W |

Example: **ML2 060 40 20 TE 8 30 N W**

TECHNICAL CHARACTERISTICS

Optics

TE



Light output and power

MODULAR SLIM LED

| 600x600 | | | | |
|---------|------|-----|----|-----------|
| | K | CRI | W | lm Output |
| TE | 3000 | 80 | 35 | 3590 |
| | 4000 | 80 | 35 | 3790 |

ACCESSORIES

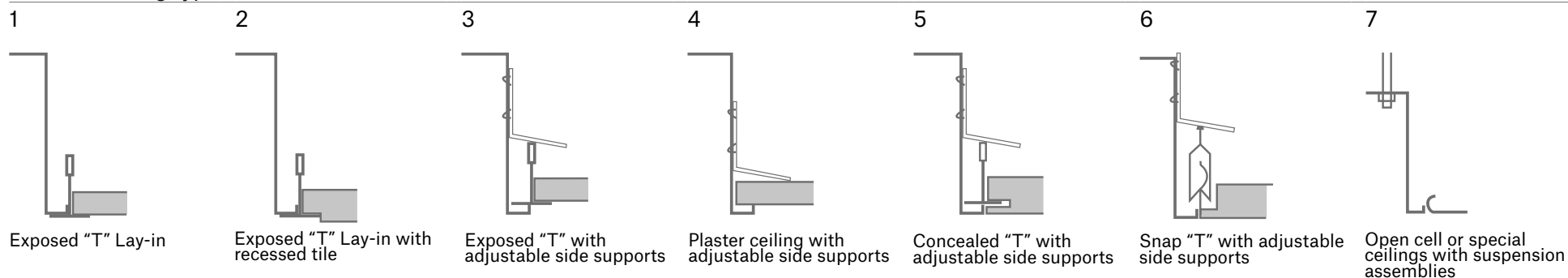
3, 4, 5 and 6 ceiling anchoring system
(4 units per reference, not included on the luminaire)



Ref.
MLREFX

Color
○

Possible ceiling types for this luminaire





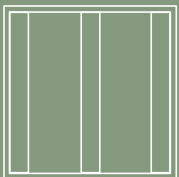
Hermética

The Hermética family is a series of recessed luminaires for facilities requiring a high level of sealing (IP65).

Designed for LED, opal diffuser and glass cover. For maximum ease of maintenance, there are models which can be inspected from the top or bottom of the luminaire.

Luminaires suitable for areas such as clean rooms, laboratories and hospitals where the regulations require certain conditions.

Design by Lamp

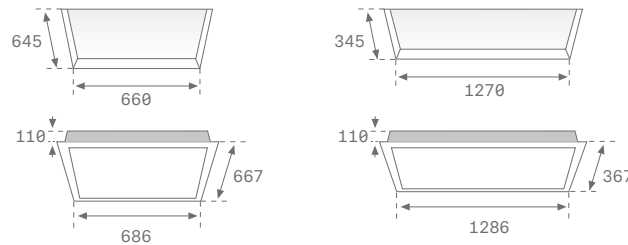


Hermética

Indoor



Hermética



HERMÉTICA

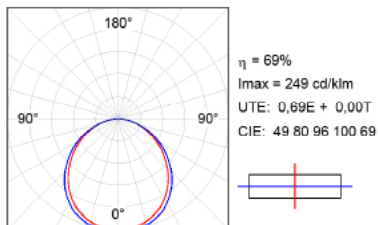
| Family | Format | Lm LED | IP | Optic | CRI | K | Gear | Finishes |
|------------|---|------------------|----------------|----------------|-------------|------------------|-----------------|-------------------|
| HM1 | 068 686x667mm 128 1286x367mm | 45 4500lm | 65 IP65 | OP Opal | 8 80 | 40 4000 K | N ON/OFF | W White 04 |
| HM1 | 068 | 45 | 65 | OP | 8 | 40 | N | W |

Example: **HM1 068 45 65 OP 8 40 N W**

TECHNICAL CHARACTERISTICS

Optics

OP



Light output and power

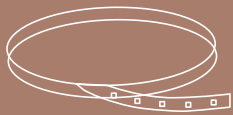
HERMÉTICA

| | 686x667mm | | 1270x345mm | |
|-----------|-------------|-----------|------------|-------------|
| | K | CRI | W | lm Output |
| OP | 4000 | 80 | 31 | 4075 |





Fine LED Strip



Fine LED Strip

Indoor



Models

FINE LED STRIP 20 /65



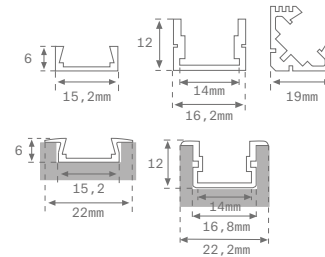
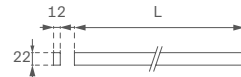
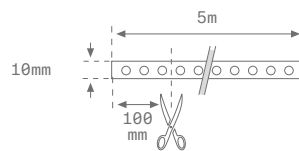
FINE CURVE



PROFILE



Dimensions



Lm LED

500 lm - 1400 lm

CRI

80

Color temp.

3000 K

3000 K

3000 / 4000 K

Gear

Not Included

Power

14 - 19 W

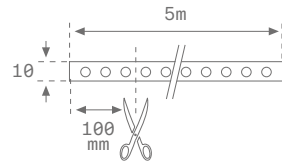
Fine LED Strip

Indoor



Fine LED Strip

IP20/65



FINE LED STRIP

| Family | Installation | Format | Lm LED/m | IP | CRI | K | Gear |
|-----------|-------------------|-------------------|------------------|--------------|-------------|----------------|-----------------------|
| F1 | SF Surface | 500 5000mm | L0 1500lm | 20 20 | 7 70 | 30 3000 | 0 Non Included |
| | | | | 65 65 | 8 80 | | |
| F1 | SF | 500 | L0 | 20 | 7 | 30 | 0 |

Example: **F1 SF 500 L0 20 7 30 0**

Fine LED Strip

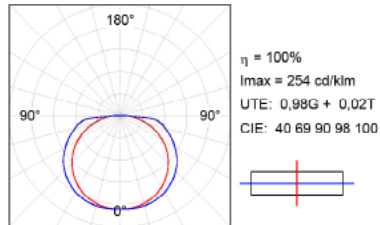
Indoor



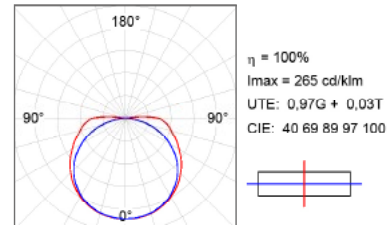
TECHNICAL CHARACTERISTICS

Optics

IP20



IP65



Light output and power

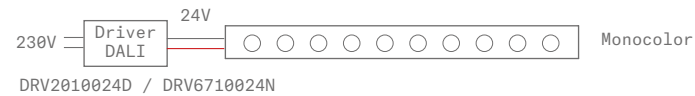
FINE LED STRIP

| | | 1000mm | | | |
|--------|----|--------|-----|------|-----------|
| | | IP | CRI | W | lm Output |
| 3000 K | 20 | 70 | 19 | 1400 | |
| | 65 | 80 | 19 | 1325 | |

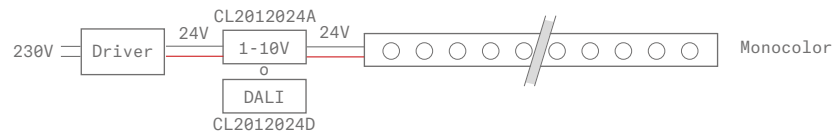
On/Off scheme



DALI scheme



Dimming scheme



Fine LED Strip

Indoor



ACCESSORIES

Opal polycarbonate diffuser



L
2m

Ref.
FIDI2000P

Transparent polycarbonate diffuser



L
2m

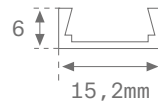
Ref.
FIDI2000TR

6 mm surface profile and covers



L
2m
-
-

Ref.
● **FIPRSU062000N**
● **FISUEC060HG**
● **FISUEC061HG**

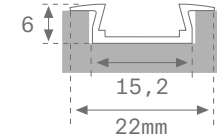


6 mm recessed profile and covers



L
2m
-
-

Ref.
● **FIPRE062000N**
● **FIREEC060HG**
● **FIREEC061HG**

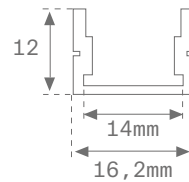


12 mm surface profile and covers 12 mm



L
2m
-
-

Ref.
● **FICOSU122000N**
● **FISUEC120HG**
● **FISUEC121HG**

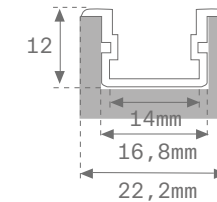


12 mm recessed profile and covers



L
2m
-
-

Ref.
● **FIPRE122000N**
● **FIREEC120HG**
● **FIREEC121HG**



Fine LED Strip

Indoor

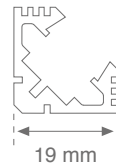


ACCESSORIES

Tilt 45° profile and covers



| L | Ref. |
|----|---------------------------------|
| 2m | ● FICOSU452000N |
| - | ● FISUEC450HG |
| - | ● FISUEC451HG |



Tilt 45° profile fixing clip 1 unit. / ref.



| Ref. |
|--------------------------|
| FISUBR45 |

Disposable wrist strap



| Ref. |
|------------------------|
| ELWRST |

End cover



End cover with exit hole for the cable

6/12 mm surface profile fixing clip 1 unit. / ref.



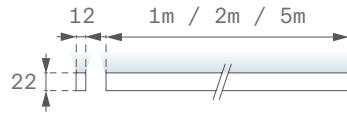
| Ref. |
|------------------------|
| FISUBR |

Fine LED Curve

Indoor



Fine Curve



FINE CURVE

| Family | Format | Lm LED/m | IP | Optic | CRI | K | Gear | Finishes | |
|------------|-------------------|-----------------|-----------|----------------|-------------|----------------|-----------------------|----------------|----------------|
| FC1 | 100 1000mm | L0 520lm | 68 | OP Opal | 8 80 | 30 3000 | 0 Non Included | W White | |
| | 200 2000mm | | | | | | | | 40 4000 |
| | 500 5000mm | | | | | | | | |
| FC1 | 100 | L0 | 68 | OP | 8 | 30 | 0 | W | |

Example: **FC1 100 L0 68 OP 8 30 0 W**

Fine LED Curve

Indoor



TECHNICAL CHARACTERISTICS

Light output and power

FINE CURVE

| | K | CRI | 1000mm | | 2000mm | | 5000mm | |
|----|------|-----|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| OP | 3000 | 80 | 11 | 455 | 22 | 910 | 55 | 2275 |
| | 4000 | 80 | 11 | 455 | 22 | 910 | 55 | 2275 |

GEARS

LED power supply



| W | Ref. | V | IP | Reg. |
|-----|-----------------------------|----|----|--------|
| 96 | DRV2010024N | 24 | 20 | ON/OFF |
| 60 | DRV206024N | 24 | 20 | ON/OFF |
| 20 | DRV202024N | 24 | 20 | ON/OFF |
| 80 | DRV688024N | 24 | 66 | ON/OFF |
| 100 | DRV2010024D | 24 | 20 | DALI |
| 100 | DRV6710024D | 24 | 67 | DALI |
| 100 | DRV6710024N | 24 | 67 | ON/OFF |

Monocolor strip regulation controller (PWM)



| W | Ref. | V | Control | Pict. |
|-----|----------------------------|----|---------|-------|
| 120 | CL2012024A | 24 | 1-10V | |
| 120 | CL2012024D | 24 | DALI | |

ACCESSORIES

Surface profile fixing clip 1 unit. / ref.



Ref.

[FC1FX30G](#)

1mt: 3 unit.
2mts: 5 unit.
5mts: 11 unit.

IP67 4 poles connector



Ref.

[CT4P67N](#)

Fine LED Strip
Indoor



Lamp Worktitude for light

● Office building at Travessera de Gràcia-Amigó, Barcelona, Spain



Track

Track

Indoor



Models

TRACK 48V



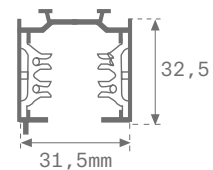
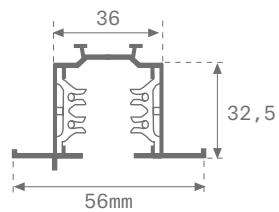
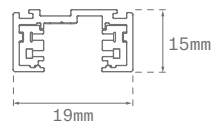
TRACK 230V RECESSED



TRACK 230V SURFACE



Dimensions



Gear

ON/OFF - DALI

Power

480

230

Finishes

● Black 01 ○ White 04

○ White 04

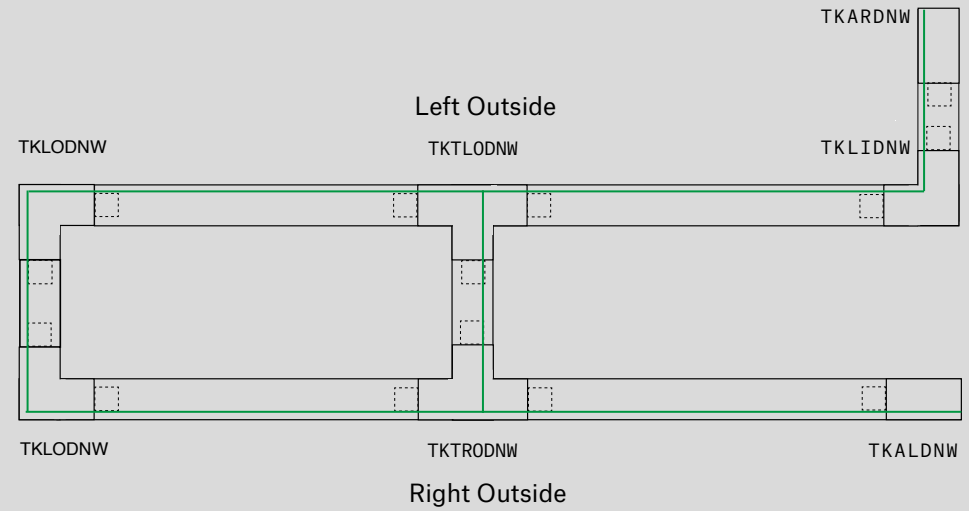
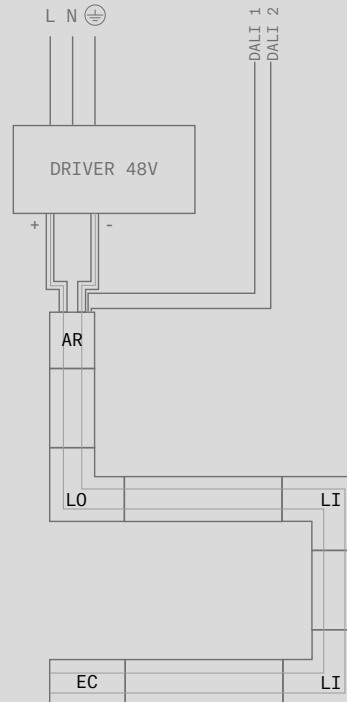
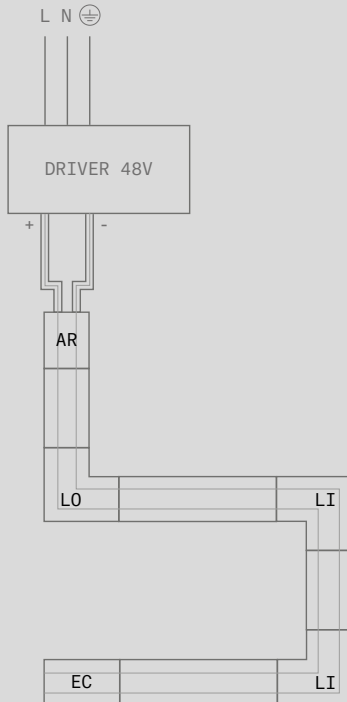
● Black 01 ○ White 04 ● Grey 05

Track 48V

Track 230V

ON/OFF Scheme

DALI Scheme



Track

Indoor



Track 48V





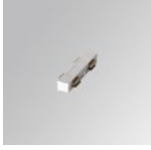

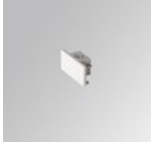

TRACK 48V

| Family | Installation | Typology | Length | Gear | Finishes |
|-----------|---------------------|-------------------|--|---------------|--|
| TL | SU Suspended | PR Profile | 1000 1000mm 2000 2000mm | D DALI | W White 06 B Black 01 |
| TL | SU | PR | 1000 | D | W |

Example: **TL SU PR 1000 D W**

ACCESSORIES

TRACK 48V ACCESORIES

| Family | Installation | Typology | Length | Gear | Finishes |
|-----------|-------------------|---|---|--------------------|--|
| TL | SU Surface | LI Inner Corner |  | D DALI | W White 06 |
| | | LO Outside Corner | | | B Black 01 |
| | | XJ X Joint |  | D DALI | W White 06 B Black 01 |
| | | IJ Intermediate Joint |  | D DALI | W White 06 B Black 01 |
| | | AR Mains Supply Right AL Mains Supply Left |  | D DALI | W White 06 B Black 01 |
| | | EC End Cover |  | | W White 06 B Black 01 |
| | | WI Cable |  | 1500 1500mm | N Nickel |
| TL | SU | PR | 2000 | D | W |

Example: **TL SU LI D W**

Track

Indoor



ACCESSORIES

DRIVER

| Family | Typology | IP | W | Voltage | Gear |
|-----------|-------------------|-----------------|----------------------------------|---------------|-----------------|
| TL | DRV Driver | 20 IP 20 | 70 70W 150 150W | 48 48V | N ON/OFF |
| TL | DRV | 20 | 70 | 48 | N |



Example: **TL DRV 20 70 48 N**

- It is recommended not to exceed 85% of the capacity of the driver.

Track

Indoor



Track 230V








THREE PHASE TRACK

| Family | Installation | Typology | Length | Gear | Finishes |
|-----------|---------------------|-------------------|--------------------|-----------------------|-------------------|
| TK | RE Recessed | PR Profile | 1000 1000mm | DN DALI-ON/OFF | W White |
| | | | 2000 2000mm | | |
| | | | 3000 3000mm | | |
| | SU Suspended | PR Profile | 1000 1000mm | DN DALI-ON/OFF | W White 06 |
| | | | 2000 2000mm | | B Black 01 |
| | | | 3000 3000mm | | G Grey |
| TK | RE | PR | 1000 | DN | W |

Example: **TK RE PR 1000 DN W**

ACCESSORIES

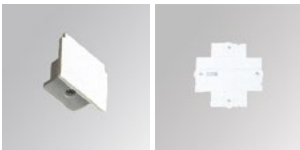

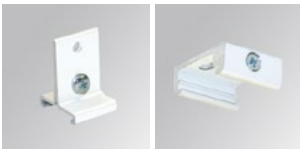

THREE PHASE TRACK ACCESSORIES

| Family | Installation | Typology | Definition | Gear | Finishes |
|------------|--------------|--|--|------------------------------------|--|
| TKA | | AR Mains Supply Right AL Mains Supply Left |  | | DN DALI-ON/OFF W White B Black G Grey |
| | | AI Intermediate Joint |  | | DN DALI-ON/OFF W White B Black G Grey |
| | | TR T Juntion Right TL T Juntion Left |  | O Outside I Inner | DN DALI-ON/OFF W White B Black G Grey |
| | | LI Inner corner LO Outside corner |  | | |
| | | XJ X Joint JU Juntion JF Flexible Juntion |  | | |
| TKA | | AR | | DN | W |

Example: **TKA AR DN W**

ACCESSORIES

THREE PHASE TRACK ACCESSORIES

| Family | Installation | Typology | Definition | Gear | Finishes |
|------------|--------------|--|--|--------------------|---|
| TKA | | EC End Cover CX X Cover |  | | W White B Black G Grey |
| | | CO Decorative Cover (Recessed) |  | | W White B Black G Grey |
| | | SUSSU Suspension Support SRSU Surface Support |  | | W White B Black G Grey |
| | | WI Suspesion Wire |  | 3000 3000mm | |
| TKA | | EC | | | W |

Example: **TKA EC W**



General Acc. Indoor

General Acc. Indoor

Indoor



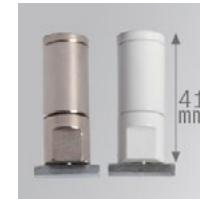
SUSPENSIONS: Fil 50, Fil 70, Fil 120, Lamptub (1unit/ref.)

Decorative direct fixing for electrical connection



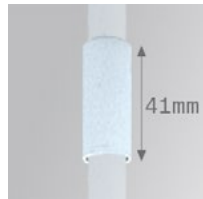
| Ref. | Color |
|-----------|-------|
| SUCAEMDEW | ○ |
| SUCAEMDEG | ● |

Direct fixing



| Ref. | Color |
|---------|-------|
| SFRG41W | ○ |
| SFRG41G | ● |

Coupler for 2 rigid suspensions



| Ref. | Color |
|-----------|-------|
| SURGJ041W | ○ |

Decorative ceiling rose for electrical connection



| Ref. | Color |
|------------|-------|
| SUCA4000NW | ○ |
| SUCA4000NG | ● |
| SUCA4000DW | ○ |
| SUCA4000DG | ● |

○ Transparent cable 4m (3x1,5mm) included
● Transparent cable 4m (5x1,5mm) included. For regulation

Height-adjustable steel cable for electromechanical connection (3 or 5xø1,5)



| Ref. | Color | h(mm) | |
|----------------|-------|-------|-----------------|
| SUCAEMFA1000NW | ○ | 1000 | Quick anchorage |
| SUCAEMFA1000NG | ● | 1000 | |
| SUCAEMFA4000NW | ○ | 4000 | |
| SUCAEMFA4000NG | ● | 4000 | |
| DALI | | | |
| SUCAWI1000DG | ● | | |
| SUCAWI1000DW | ○ | | |
| SUCAWI4000DG | ● | | |
| SUCAWI4000DW | ○ | | |

Height-adjustable steel cable



| Ref. | Color | h(mm) |
|-------------|-------|-------|
| SUWIDE1000G | ● | 1000 |
| SUWIDE4000G | ● | 4000 |

Quick anchorage


General Acc. Indoor

Indoor




SUSPENSIONS: Fil 50, Fil 70, Fil 120, Lamptub (1unit/ref.)

Rigid suspension for electrical connection



| Ref. | Color | h(mm) |
|--------------|-------|-------|
| SUCARGO100W | ○ | 100 |
| SUCARGO100G | ● | 100 |
| SUCARGO250W | ○ | 250 |
| SUCARGO250G | ● | 250 |
| SUCARGO500W | ○ | 500 |
| SUCARGO500G | ● | 500 |
| SUCARGO1000W | ○ | 1000 |
| SUCARGO1000G | ● | 1000 |


Rigid suspension



| Ref. | Color | h(mm) |
|-----------|-------|-------|
| SURG0100W | ○ | 100 |
| SURG0250W | ○ | 250 |
| SURG0500W | ○ | 500 |
| SURG1000W | ○ | 1000 |

SUSPENSIONS: Fil 120, BCN, STGO (1unit/ref.)

Two steel cables electromechanical suspension



| Ref. | Color | h(m) |
|--------------|-------|--------|
| SUEM2W3000NW | ○ | max. 3 |
| SUEM2W3000NG | ● | max. 3 |

General Acc. Indoor

Indoor



WALL BRACKETS: Fil 50, Fil 70, Fil 120, Lamptub (1unit/ref.)

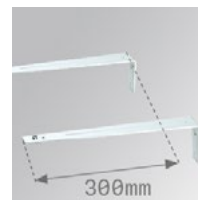
Short wall bracket joint 2 unit/ref.



Ref.
F5FX75W
F5FX75G

Color
○
●

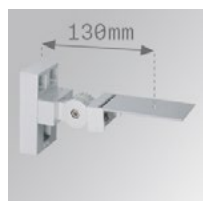
Long wall bracket joint 2 unit/ref.



Ref.
F5FX300W
F5FX300G

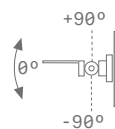
Color
○
●

Adjustable wall bracket 2 unit/ref.

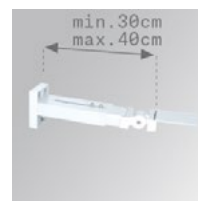


Ref.
ARRO13W

Color
○

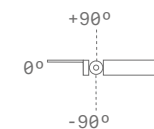


Adjustable and extensible wall bracket 2 unit/ref.



Ref.
ARROEX40W
ARROEX40G

Color
○
●





Health Solutions: Clinic & Clinic Gas

Family of hospital headboards with a neutral, minimalist design, ideal for integrating in the space and giving centre stage to the light.

Clinic and Clinic Gas are luminaires that can be customized according to the needs of each project, with the possibility of direct, indirect and reconnaissance lighting, and with a wide range of mechanisms which are always integrated in the top or bottom of the profile in such a way as to be concealed. The Clinic Gas model, also allows the housing of the medical gas outlets in an independent cannel, giving great accessibility and usability. This family of bed head units is designed both for hospitals and clinics, and for residences and health centres.

Design by Lamp

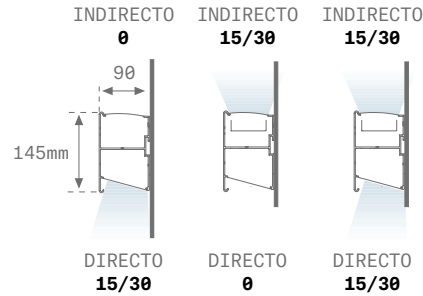
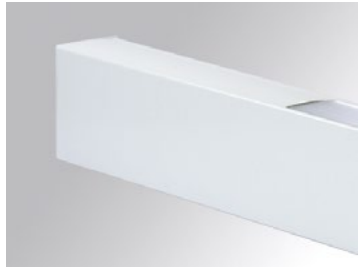


Clinic

Indoor



Clinic



CLINIC

| Family | Format | Lm LED Dir. | Lm LED Ind. | CRI | K | Gear | Finishes |
|--------|----------|-------------------------------|-------------------------------|------|-----------|----------|------------|
| CL1 | 120 1173 | 15 1620 lm 0 | 15 1620 lm 0 | 8 80 | 40 4000 K | N ON/OFF | W White 01 |
| | 175 1756 | 30 3240 lm 15 1620 lm 0 | 30 3240 lm 15 1620 lm 0 | | | | |
| CL1 | 120 | 15 | 15 | 8 | 40 | N | W |

Example: **CL1 120 15 15 8 40 N W**

CLINIC TW

| Family | Format | Optics | Lm LED | CRI | K | Gear |
|--------|------------|-------------|--------|------|------------------|--------|
| CL1 | 058 1173mm | DR Direct | MO | 8 80 | TW Tunable White | D DALI |
| | 115 1150mm | ID Indirect | | | | |
| CL1 | 058 | DR | MO | 8 | TW | D |

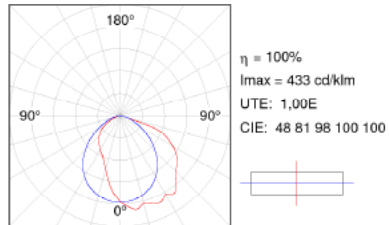
Example: **CL1 058 DR MO 8 TW D**



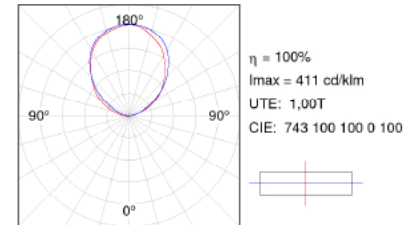
TECHNICAL CHARACTERISTICS

Optics

DIRECT



INDIRECT



Light output and power

CLINIC

| | | | 580mm | | 1150mm | |
|-----|------|-----|-------|-----------|--------|-----------|
| | K | CRI | W | lm Output | W | lm Output |
| DIR | 4000 | 80 | 10 | 1150 | 20 | 2300 |
| IND | 4000 | 80 | 10 | 1170 | 20 | 2340 |

CLINIC TW

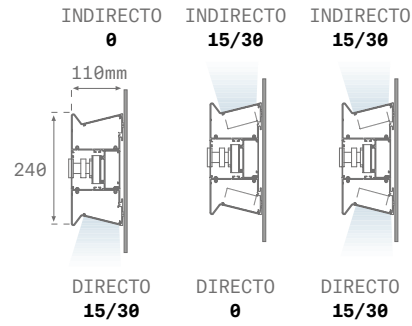
| | | | 580mm | | 1150mm | |
|-----|----|-----|-------|-----------|--------|-----------|
| | K | CRI | W | lm Output | W | lm Output |
| DIR | TW | 80 | 11 | 1070 | 22 | 2140 |
| IND | TW | 80 | 11 | 1090 | 22 | 2180 |

Clinic Gas

Indoor



Clinic Gas



CLINIC GAS

| Family | Format | Lm LED Dir. | | Lm LED Ind. | | Gas connection | | CRI | K | Gear | Finishes |
|------------|-----------------|-------------|---------|-------------|---------|----------------|-----|-------------|------------------|-----------------|-------------------|
| CG1 | 185 1856 | 30 | 3240 lm | 30 | 3240 lm | 1 | 1 ● | 8 80 | 40 4000 K | N ON/OFF | W White 01 |
| | | 15 | 1620 lm | 15 | 1620 lm | 2 | 2 ● | | | | |
| | | 0 | | 0 | | 3 | 3 ● | | | | |
| CG1 | 185 | 30 | | 30 | | 1 | | 8 | 40 | N | W |

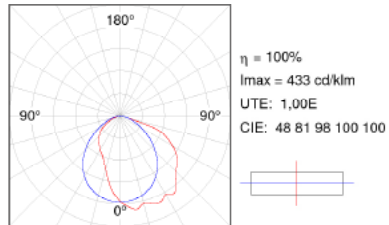
Example: **CG1 185 30 30 1 8 40 N W**



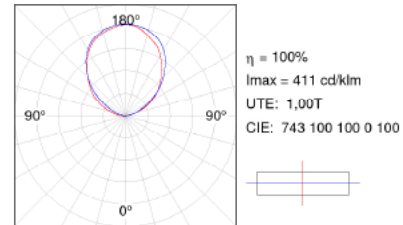
TECHNICAL CHARACTERISTICS

Optics

DIRECT



INDIRECT



ACCESSORIES

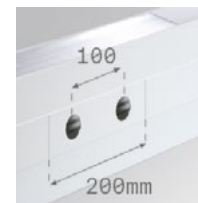
● 1 medical gas outlet



Ref.

1

● 2 medical gas outlets



Ref.

2

● 3 medical gas outlets



Ref.

3

ACCESSORIES

Single-pole switch



Ref.
CLAC1PIN

Color
○

Double single-pole switch



Ref.
CLAC1PDB

Color
○

Schuko socket outlet



Ref.
CLACSK

Color
○

Two way switch



Ref.
CLAC2PIN

Color
○

Pull cord



Ref.
CLACTPUSH

Color
○

Schuko socket outlet (France)



Ref.
CLACSKFR

Color
○

ACCESSORIES

Single-pole pull switch



Ref.
CLACTSW

Color
○

Blank cover



Ref.
CLACCO

Color
○

Night light



Ref.
CLACNL

Color
○

RJ-45 connector



Ref.
CLACRJ45

Remote push-button



Ref.
CLACPUSH

Color
○

Call and presence push button



Ref.
CLACCPUSH

Color
○

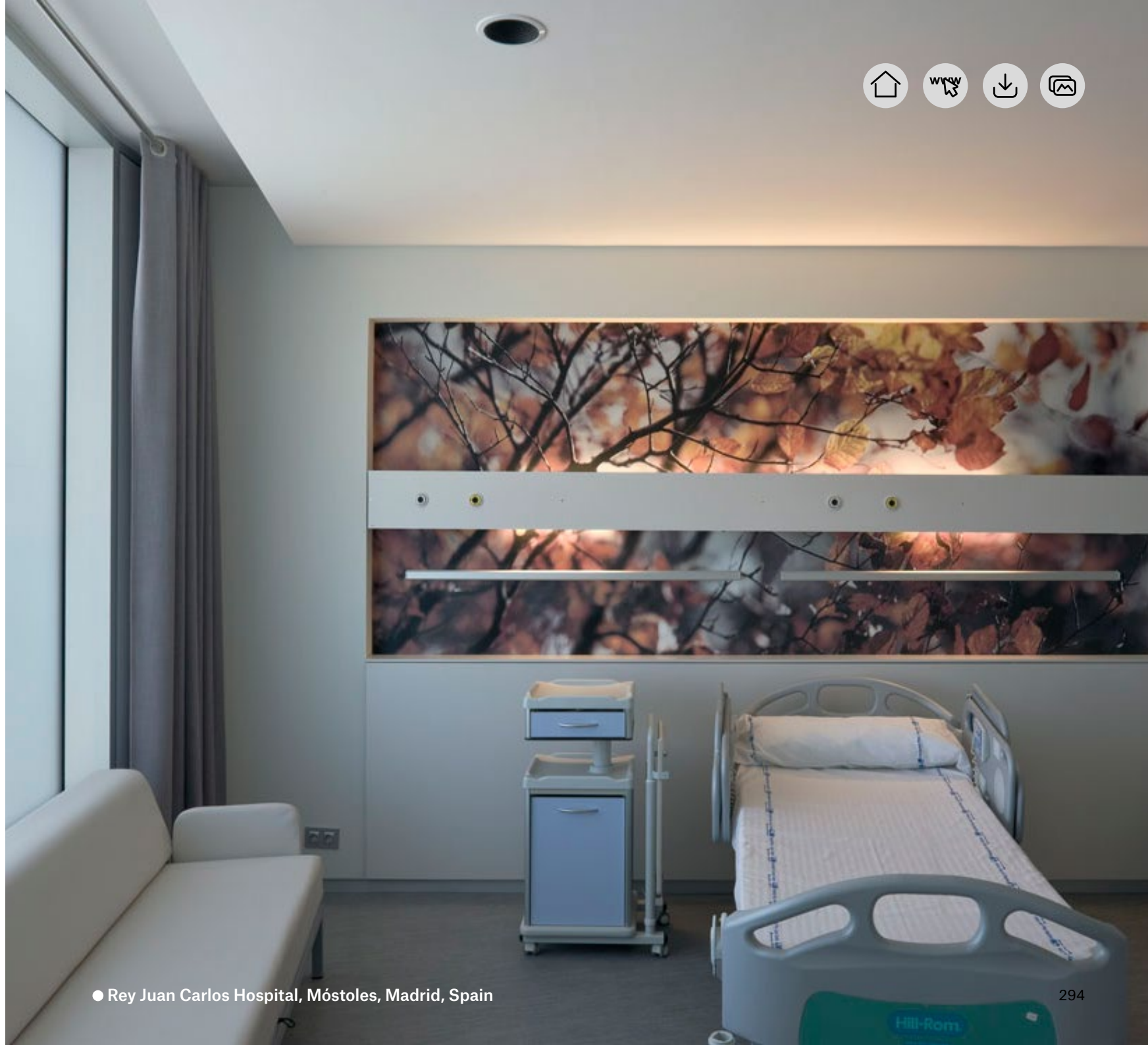
Remote control



Ref.
CLACRC

Color
○

Clinic
Indoor



Lamp Worktitude for light

● Rey Juan Carlos Hospital, Móstoles, Madrid, Spain



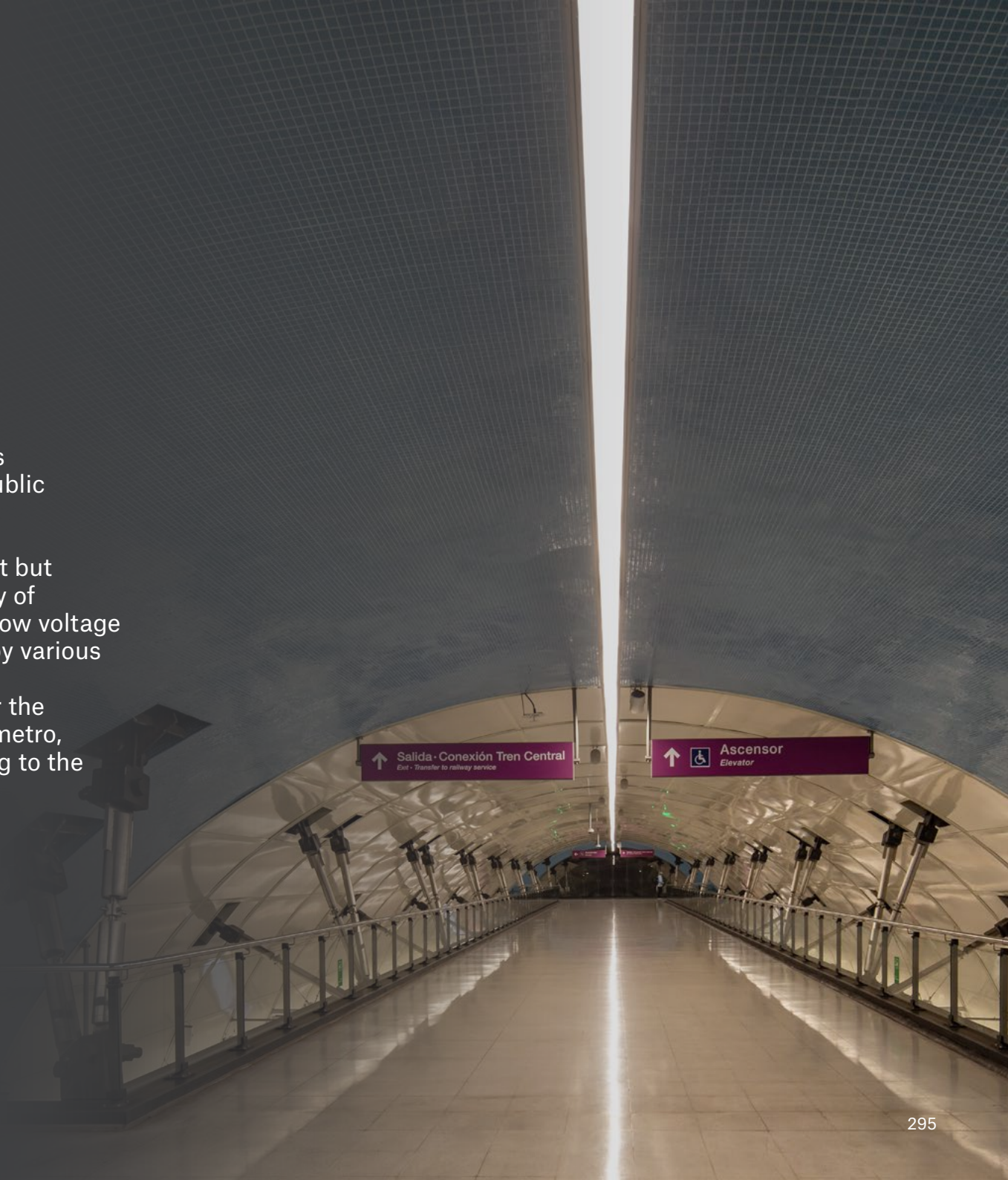
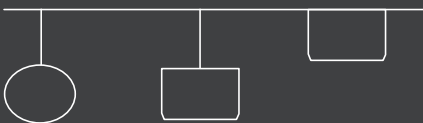
Transport Solution

Designed specifically for installation in areas conditioned for pedestrian traffic, such as public transport stations.

Made of extruded aluminium, they are robust but flexible modular systems, with the possibility of integrating emergencies, loudspeakers and low voltage electricity lines, separated from each other by various pipes inside the luminaire.

As in the case of the luminaires designed for the Santiago de Chile, Barcelona and Toulouse metro, similar luminaires can be designed according to the needs of the project.

Design by Lamp

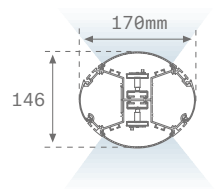


Metro

Indoor



STGO



STGO

| Family | Format | Lm LED | IP | Optic | CRI | K | Gear | Finishes |
|------------|---------------------|-------------------------|--------------|----------------|-------------|------------------|-----------------|------------------|
| ST1 | SU Suspended | M0 Medium Output | 42 42 | OP Opal | 8 80 | 40 4000 K | N ON/OFF | G Grey 01 |
| ST1 | SU | M0 | 42 | OP | 8 | 40 | N | G |

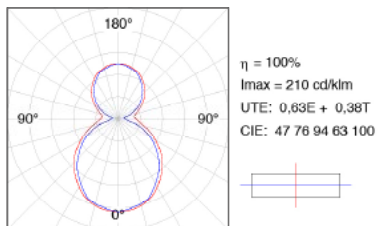
Example: **ST1 SU M0 42 OP 8 40 N G**



TECHNICAL CHARACTERISTICS

Optics

STGO



ACCESSORIES

Set of 2 fixings per joint (2 units for each reference)



Ref.

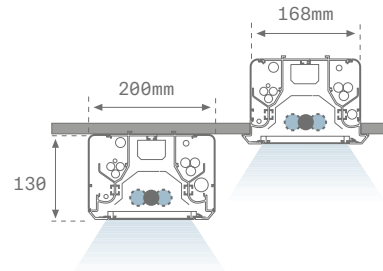
F7J0

Metro

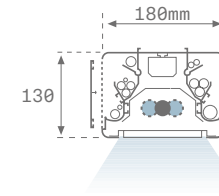
Indoor



TLSE



BCN



TLSE

| Family | Format | Lamps | W | IP | Gear | Finishes |
|------------|-------------------|---------------|-------------|--------------|-----------------|----------------|
| TL1 | SF Surface | 1 Unit | 36 W | 20 20 | N ON/OFF | W White |
| TL1 | SF | 1 | 36 | 20 | N | W |

Example: **TL1 SF 1 36 20 N W**

BCN

| Family | Format | Lamps | W | IP | Gear | Finishes |
|------------|---------------------|---------------|-------------|--------------|-----------------|----------------|
| BC1 | SU Suspended | 1 Unit | 36 W | 20 20 | N ON/OFF | W White |
| BC1 | SU | 1 | 36 | 20 | N | W |

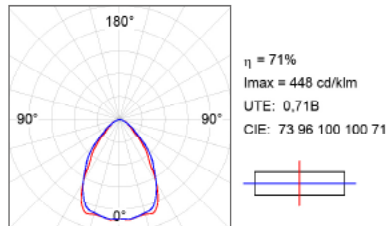
Example: **BC1 SU 1 36 20 N W**



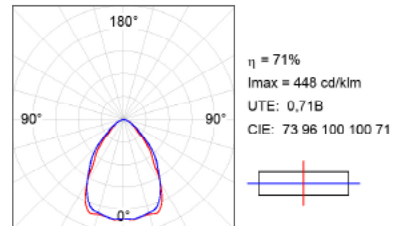
TECHNICAL CHARACTERISTICS

Optics

TLSE



BCN



Light output and power

BCN

| | | | | | 6501m |
|--------|------|-----|---|-----|--------|
| Format | K | CRI | W | lm | Output |
| 0P | 4000 | 80 | 6 | 610 | |

ACCESSORIES

Set of 2 fixings per joint



Ref.
F5J0

Metro
Indoor





Seti

"More than just a sculpture"

More than an outdoor bollard, Seti is a vertical lighting system that was designed with the goal of covering an infinite number of constructive possibilities and lighting layouts.

Design by Antoni Arola



Lamp Worktitude for light



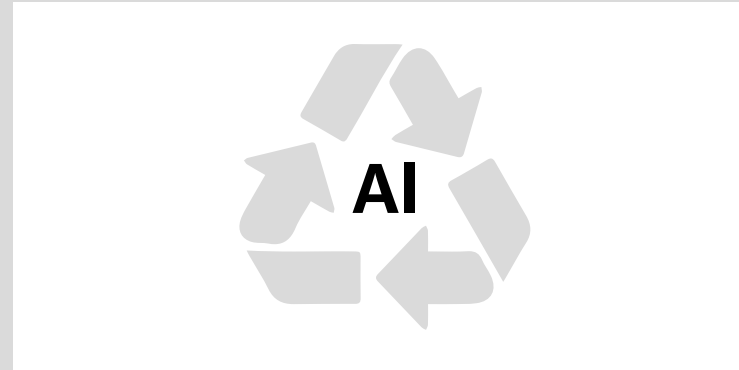
Seti

Outdoor



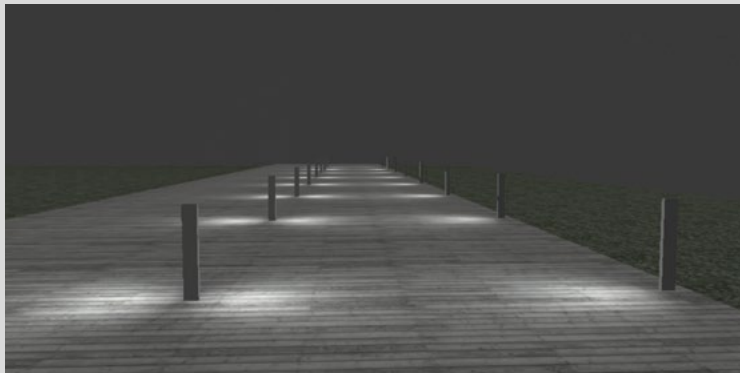
Formal elegance

Dimensions reduced to the minimum expression, slim design with a section of 39mm x 120mm.



#Worktitude For Life

Product made of recycled aluminium extrusion at a rate of 80-85%, reducing the carbon footprint of products and processes, as well as the environmental impact across the entire value chain.



Wide range of lighting effects

Two lighting applications

Individual: illuminates the horizontal plane unidirectionally.

Double: illuminates the horizontal plane bidirectionally.

Two optics options

Spot: illuminates on the horizontal surface with a high contrast on the illuminated and unlit surface

Soft: the product takes presence and generates a more blurred light on the horizontal surface.



Variety of finishes

“Different finishes and combinations with white-black, and anthracite-black. Finishing of the different product in the internal and external part, which generates a differentiation in the perception of the different planes. Possibility to customize the color.”

Seti

Outdoor



Models

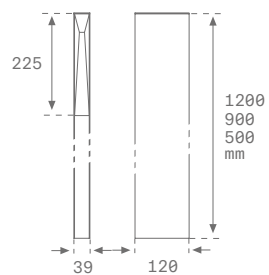
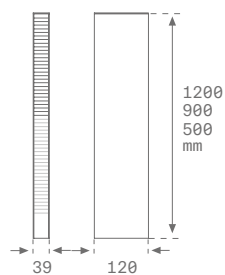
SOFT



SPOT



Dimensions



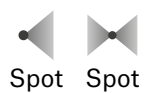
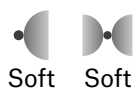
Lm LED

200 lm - 1000 lm

CRI

80

Beam angle



Color temp.

3000 K

Gear

ON/OFF

Power

3 - 9 W

Finishes

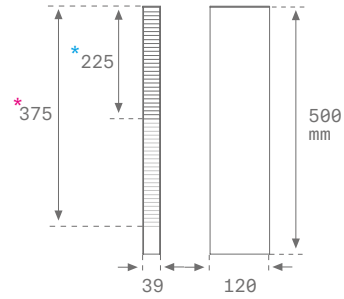
● Anthracite 01

● Black 03

Seti
Outdoor



Seti
Soft 500



- CE
- IP 65
- IK 08
- AI
- PC DIFUSER
- 960°
- LED 3000 K

SETI SOFT 500

| Family | Dimension | Format | Lm LED | Optic | CRI | K | Gear | Finishes Ext. | Finishes |
|------------|------------------|----------------------|-----------------|------------------------|-------------|------------------|-----------------|-------------------|----------------|
| SE1 | 050 500mm | I Individual* | 02 200lm | S0 Soft | 8 80 | 30 3000 K | N ON/OFF | B Black 03 | W White |
| | | D Double* | 03 300lm | A Anthracite 01 | | | | B Black | |
| SE1 | 050 | I | 02 | S0 | 8 | 30 | N | B | W |

Example: **SE1 050 I 02 S0 8 30 N B W**

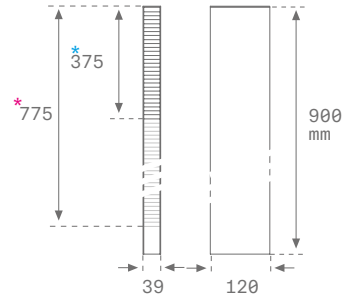


Seti

Outdoor



Seti Soft 900



- CE
- IP 65
- IK 08
- AI
- PC DIFUSER
- 960°
- LED 3000 K

SETI SOFT 900

| Family | Dimension | Format | Lm LED | Optic | CRI | K | Gear | Finishes Ext. | Finishes |
|------------|------------------|--|-----------------|----------------|-------------|------------------|-----------------|---|----------------------------------|
| SE1 | 090 900mm | I Individual* D Double* | 05 500lm | S0 Soft | 8 80 | 30 3000 K | N ON/OFF | B Black 03 A Anthracite 01 | W White B Black |
| SE1 | 090 | I | 05 | S0 | 8 | 30 | N | B | W |

Example: **SE1 090 I 05 S0 8 30 N B W**

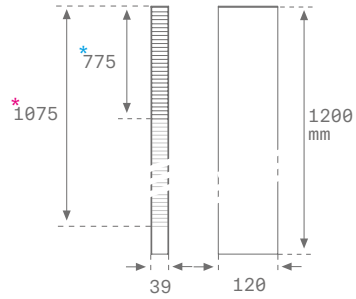


Seti

Outdoor



Seti Soft 1200



SETI SOFT 1200

| Family | Dimension | Format | Lm LED | Optic | CRI | K | Gear | Finishes Ext. | Finishes |
|------------|-------------------|----------------------|------------------|------------------------|-------------|------------------|-----------------|-------------------|----------------|
| SE1 | 120 1200mm | I Individual* | 07 700lm | S0 Soft | 8 80 | 30 3000 K | N ON/OFF | B Black 03 | W White |
| | | D Double* | 10 1000lm | A Anthracite 01 | | | | B Black | |
| SE1 | 120 | I | 07 | S0 | 8 | 30 | N | B | W |

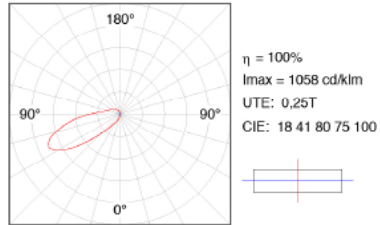
Example: **SE1 120 I 07 S0 8 30 N B W**



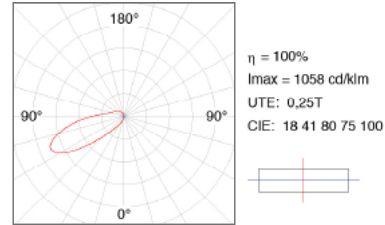
TECHNICAL CHARACTERISTICS

Individual Optics

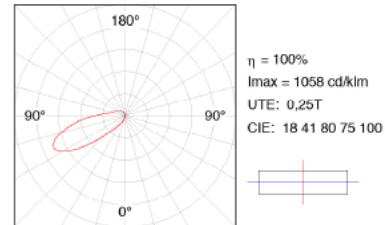
SOFT 500 INDIVIDUAL



SOFT 900 INDIVIDUAL

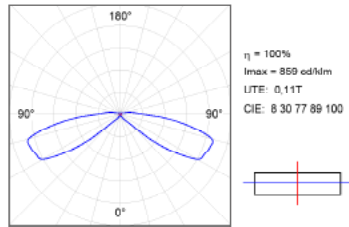


SOFT 1200 INDIVIDUAL

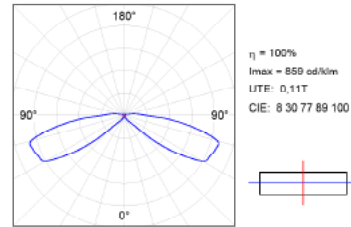


Double Optics

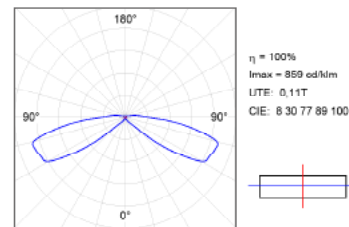
SOFT 500 DOUBLE



SOFT 900 DOUBLE



SOFT 1200 DOUBLE



Light output and power

SOFT 500

| | | | | | | 2001m | |
|--------|-------|------|-----|---|-----------|-------|--|
| Format | Color | K | CRI | W | lm Output | | |
| IN | B/W | 3000 | 80 | 3 | 19 | | |
| | A/B | 3000 | 80 | 3 | 39 | | |
| | | | | | | 3001m | |
| Format | Color | K | CRI | W | lm Output | | |
| DB | B/W | 3000 | 80 | 4 | 47 | | |
| | A/B | 3000 | 80 | 4 | 27 | | |

SOFT 900

| | | | | | | 5001m | |
|--------|-------|------|-----|---|-----------|-------|--|
| Format | Color | K | CRI | W | lm Output | | |
| IN | B/W | 3000 | 80 | 6 | 83 | | |
| | A/B | 3000 | 80 | 6 | 41 | | |
| DB | B/W | 3000 | 80 | 6 | 82 | | |
| | A/B | 3000 | 80 | 6 | 47 | | |

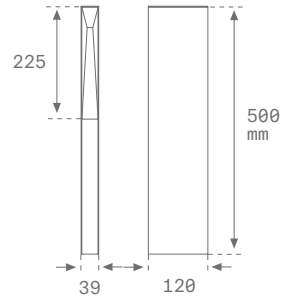
SOFT 1200

| | | | | | | 7001m | |
|--------|-------|------|-----|---|-----------|--------|--|
| Format | Color | K | CRI | W | lm Output | | |
| IN | B/W | 3000 | 80 | 9 | 116 | | |
| | A/B | 3000 | 80 | 9 | 58 | | |
| | | | | | | 10001m | |
| Format | Color | K | CRI | W | lm Output | | |
| DB | B/W | 3000 | 80 | 9 | 176 | | |
| | A/B | 3000 | 80 | 9 | 101 | | |

Seti
Outdoor



Seti
Spot 500



SETI SPOT 500

| Family | Dimension | Format | Lm LED | Optic | CRI | K | Gear | Finishes Ext. | Finishes |
|------------|------------------|----------------------|-----------------|----------------|-------------|------------------|-----------------|------------------------|----------------|
| SE1 | 050 500mm | I Individual* | 02 200lm | SP Spot | 8 80 | 30 3000 K | N ON/OFF | B Black 03 | W White |
| | | D Double* | 03 300lm | | | | | A Anthracite 01 | B Black |
| SE1 | 050 | I | 02 | SP | 8 | 30 | N | B | W |

Example: **SE1 050 I 02 SP 8 30 N B W**

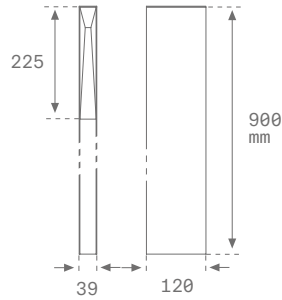


Seti

Outdoor



Seti Spot 900



SETI SPOT 900

| Family | Dimension | Format | Lm LED | Optic | CRI | K | Gear | Finishes Ext. | Finishes |
|------------|------------------|----------------------|-----------------|------------------------|-------------|------------------|-----------------|-------------------|----------------|
| SE1 | 090 900mm | I Individual* | 05 500lm | SP Spot | 8 80 | 30 3000 K | N ON/OFF | B Black 03 | W White |
| | | D Double* | 05 500lm | A Anthracite 01 | | | | B Black | |
| SE1 | 090 | I | 05 | SP | 8 | 30 | N | B | W |

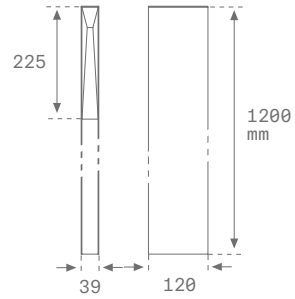
Example: **SE1 090 I 05 SP 8 30 N B W**



Seti
Outdoor



Seti
Spot 1200



SETI SPOT 1200

| Family | Dimension | Format | Lm LED | Optic | CRI | K | Gear | Finishes Ext. | Finishes |
|------------|-------------------|----------------------|------------------|----------------|-------------|------------------|-----------------|---------------------|----------------|
| SE1 | 120 1200mm | I Individual* | 07 700lm | SP Spot | 8 80 | 30 3000 K | N ON/OFF | B Black | W White |
| | | D Double* | 10 1000lm | | | | | A Anthracite | B Black |
| SE1 | 120 | I | 07 | SP | 8 | 30 | N | B | W |

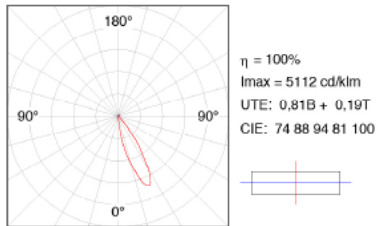
Example: **SE1 120 I 07 SP 8 30 N B W**



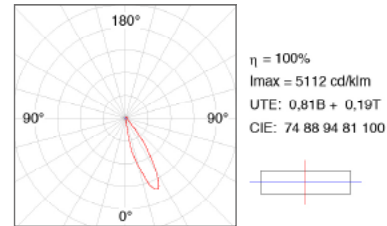
TECHNICAL CHARACTERISTICS

Individual Optics

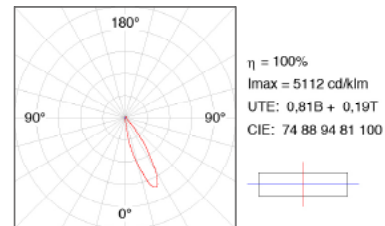
SPOT 500



SPOT 900

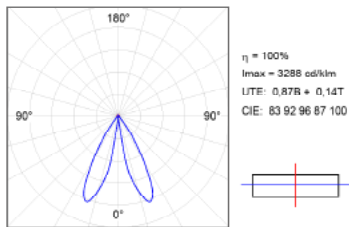


SPOT 1200

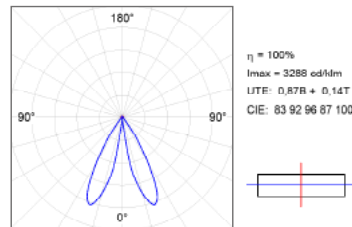


Double Optics

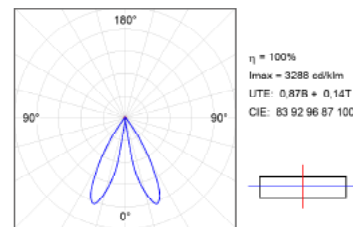
SPOT 500



SPOT 900



SPOT 1200

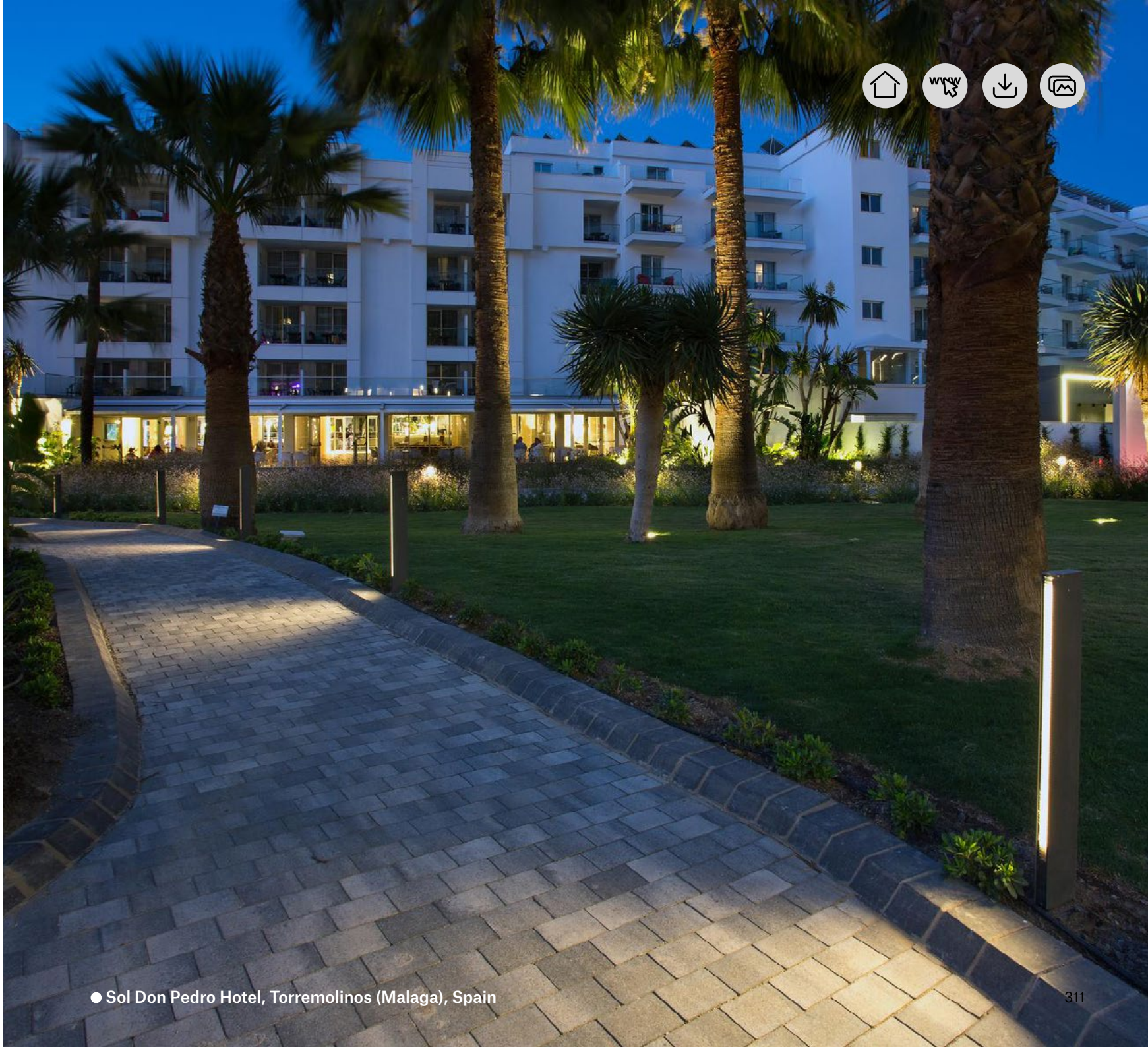
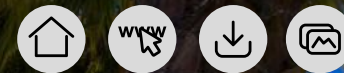


Light output and power

SPOT 500 / 900 / 1200

| 2001m | | | | | | 3001m | | | | | |
|--------|-------|------|-----|---|-----------|--------|-------|------|-----|---|-----------|
| Format | Color | K | CRI | W | lm Output | Format | Color | K | CRI | W | lm Output |
| IN | B/W | 3000 | 80 | 2 | 107 | DB | B/W | 3000 | 80 | 4 | 214 |
| | A/B | 3000 | 80 | 2 | 80 | | A/B | 3000 | 80 | 4 | 160 |

Seti
Outdoor



Lamp Worktitude for light

● Sol Don Pedro Hotel, Torremolinos (Malaga), Spain

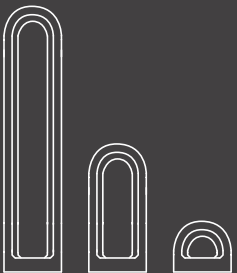


B-Side

"Disruptive technologies in product design"

A concept based on the idea that the object itself can collect the light that it generates, enhancing the product's character as an ambient element. The LED light allows for a lightweight design which is adapted for function, contributing to its aesthetic and functional value.

Design by Lamp



B-Side Outdoor



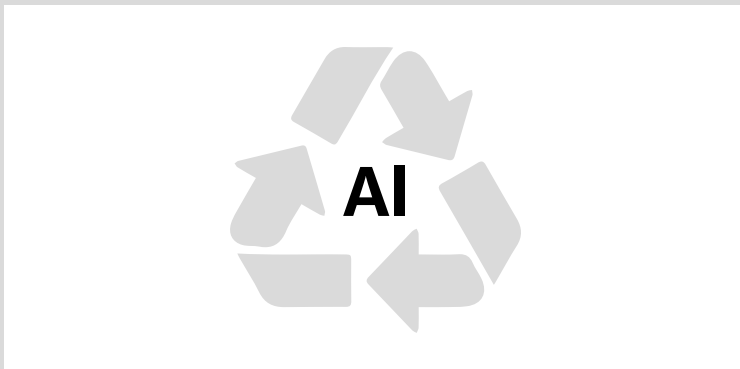
Versatile lighting effects

The B-side family enables the possibility of bollards with bi-directional lighting flush to the ground, also at different heights to bathe outdoor areas such as passages or routes. There is also a version with a 360° lighting effect.



Tamper-proof

Its robust construction (IK10) makes it safe and solid for public spaces, as its structure remains intact in case of any outside impact or attack. This makes B-Side LED an excellent vandal-proof solution to light public parks, gardens and different urban areas.



#Worktitude For Life

Product made of recycled aluminium extrusion at a rate of 80-85%, reducing the carbon footprint of products and processes, as well as the environmental impact across the entire value chain.



Anti-corrosion

The range of B-Side LED bollards is composed of 6 models according to their height and power, all of them IP65. It is made of aluminium extrusion, injected, and lacquered in grey textured polyester. Its base has an anti-corrosion treatment, which enables to be installed on any type of surface.

B-Side

Outdoor

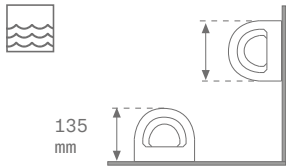


| Models | B-SIDE | B-SIDE 360° |
|--------------------|-----------------|------------------|
| | | |
| Dimensions | | |
| Lm LED | 93 lm - 171 lm | 451 lm - 8581 lm |
| CRI | 80 | |
| Beam angle | Spot | 360° |
| Color temp. | 4000 K | |
| Gear | ON/OFF | |
| Power | 2 - 4,8 W | 8 - 17 W |
| Finishes | ● Anthracite 01 | ● Grey 03 |

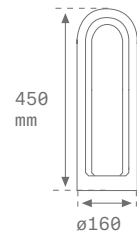
B-Side
Outdoor



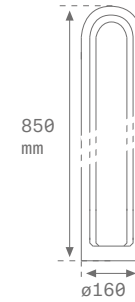
B-Side 135



B-Side 450



B-Side 850



B-SIDE

| Family | Format | Dimension | Lm LED | CRI | K | Gear | Finishes |
|------------|------------------|-----------------|-----------------|-------------|------------------|-----------------|------------------------|
| BS1 | DB Double | 13 135mm | 03 250lm | 8 80 | 40 4000 K | N ON/OFF | G Grey 03 |
| | | 45 450mm | 03 250lm | | | | A Anthracite 01 |
| | | 85 850mm | 05 500lm | | | | |
| BS1 | DB | 13 | 03 | 8 | 40 | N | G |

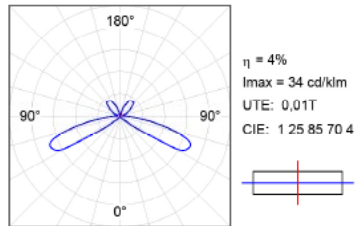
Example: **BS1 DB 13 03 8 40 N G**



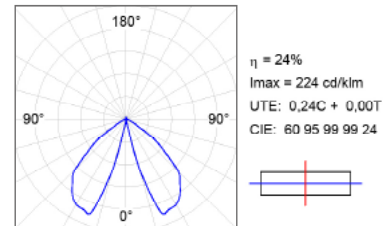
TECHNICAL CHARACTERISTICS

Optics

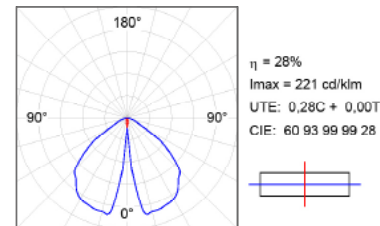
135



450



850



Light output and power

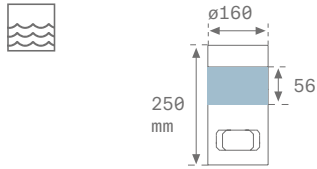
B-SIDE

| Model | K | CRI | 2501m | | 5001m | |
|-------|------|-----|-------|-----------|-------|-----------|
| | | | W | lm Output | W | lm Output |
| 135 | 4000 | 80 | 2 | 125 | - | - |
| 450 | 4000 | 80 | 2,4 | 93 | 4,8 | 130 |
| 850 | 4000 | 80 | 2,4 | 93 | 4,8 | 171 |

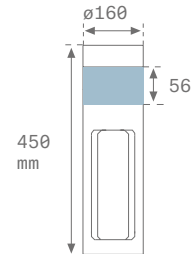
B-Side
Outdoor



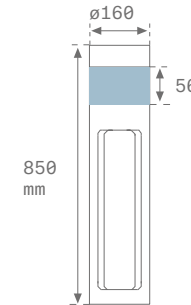
B-Side 360° 250



B-Side 360° 450



B-Side 360° 850



- CE
- IP 65
- IK 06
- CLASE I
- AI
- GLASS
- 960°
- LED 4000 K



B-SIDE 360°

| Family | Format | Dimension | Lm LED | CRI | K | Gear | Finishes |
|------------|----------------|-----------------|------------------|-------------|------------------|-----------------|------------------------|
| BS1 | RD 360° | 25 250mm | 10 1000lm | 8 80 | 40 4000 K | N ON/OFF | G Grey 03 |
| | | 45 450mm | 10 1000lm | | | | A Anthracite 01 |
| | | 85 850mm | 25 2500lm | | | | |
| BS1 | RD | 25 | 10 | 8 | 40 | N | G |

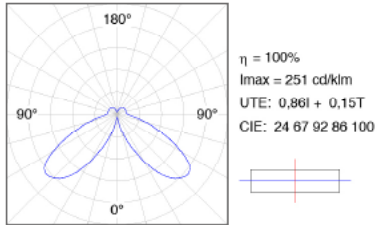
Example: **BS1 RD 25 10 8 40 N G**



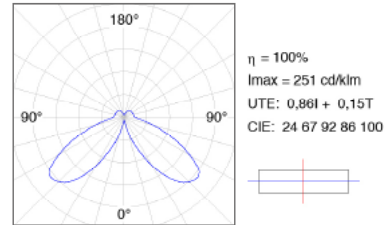
TECHNICAL CHARACTERISTICS

Optics

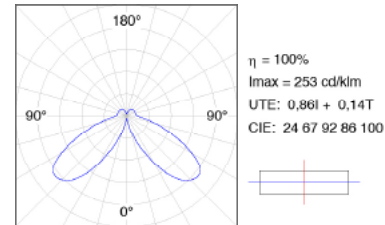
250



450



850



Light output and power

B-SIDE 360°

| Model | K | CRI | 1000lm | | 2500lm | |
|-------|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| 235 | 4000 | 80 | 8 | 451 | - | - |
| 450 | 4000 | 80 | 8 | 451 | 17 | 858 |
| 850 | | | | | | |

ACCESSORIES

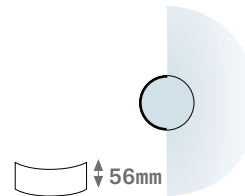
180° directional distribution



Ref.

BSSC180B

Color



B-Side
Outdoor



Lamp Worktitude for light

● Faro del Mayab Hospital, Mérida (Yucatán), Mexico



Lup

"Lighting designed to enhance the environment"

Under the same formal language, Lup Wall Mounted and Downlight provide both accent lighting and general lighting solutions for outdoor spaces, thanks to the optimization of their design that seeks to mimic the natural environment through greater light versatility.

Design by Diba Studio



Lup

Outdoor



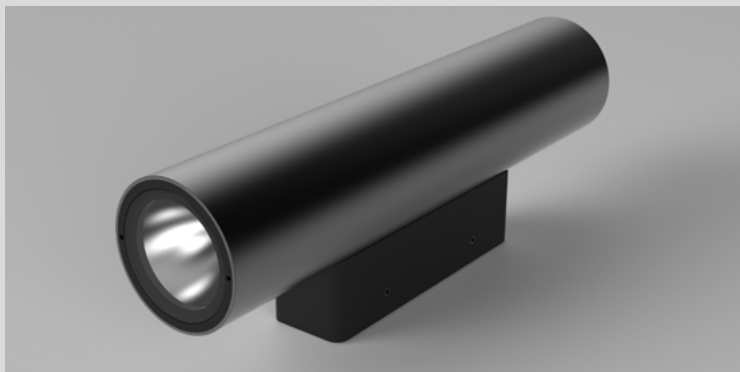
Versatility

A family of downlights and wall lights that follow the same aesthetic line and formal coherence, by covering different applications.



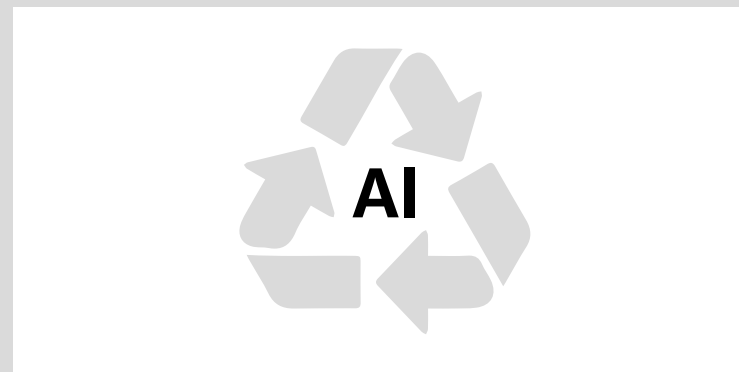
Versatile lighting effects: Symmetrical, Asymmetrical

Wall light available with direct and indirect lighting, or only direct lighting offers different optics; medium; spot and asymmetrical.



Compact design

Wall light with a minimalist, elegant and compact design, in which the joints disappear, reducing them as much as possible. This design enables perfect integration into any space.







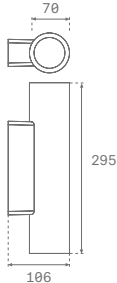
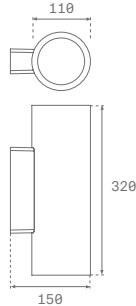
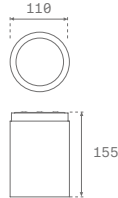
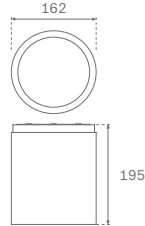




#Worktitude For Life

Product made of recycled aluminium extrusion at a rate of 80-85%, reducing the carbon footprint of products and processes, as well as the environmental impact across the entire value chain.

Lup

Outdoor



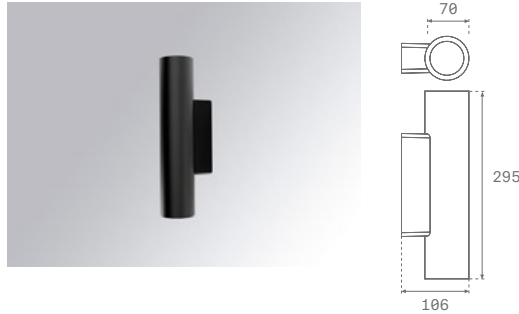
| Models | ø 70 | ø 110 | ø 110 | ø 162 |
|-------------|--|--|--|--|
| |  |  |  |  |
| Dimensions |  |  |  |  |
| Lm LED | 1000 lm - 3000 lm | 1000 lm - 4000 lm | 500 lm - 1000 lm | 3000 lm - 4000 lm |
| CRI | 80 | | | |
| Beam angle |  |  |  |  |
| Color temp. | 3000 / 4000 K | | | 4000 K |
| Gear | ON/OFF | | | |
| Power | 9 - 12 W | 23 - 33 W | 5 - 8 W | 23 - 30 W |
| Finishes | ● Black 03 | | | |

Lup

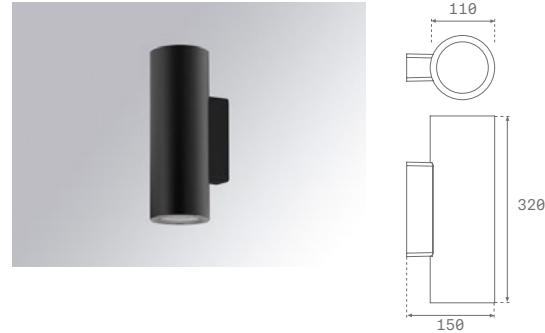
Outdoor



Lup ø70 1000lm



Lup ø110 3000lm



LUP DIRECT

| Family | Diameter | Optic | Lm LED | Optic | K | Gear | Finishes |
|------------|-------------------|------------------|------------------|----------------------|--------------------------------------|-----------------|-------------------|
| LW1 | 70 ø70mm | DR Direct | 10 1000lm | AS Asymmetric | 30 3000 K 40 4000 K | N ON/OFF | B Black 03 |
| | 110 ø100mm | DR Direct | 30 3000lm | AS Asymmetric | 40 4000 K | N ON/OFF | B Black 03 |
| LW1 | 70 | DR | 10 | AS | 30 | N | B |

Example: **LW1 70 DR 10 AS 30 N B**

LUP DIRECT-INDIRECT

| Family | Diameter | Optic | Lm LED | Optic | K | Gear | Finishes |
|------------|-------------------|---------------------------|-----------------------|--|--------------------------------------|-----------------|-------------------|
| LW1 | 70 ø70mm | DI Direct-Indirect | 10 500+500lm | SP SP 10° MF MFL 38° WF WFL 60° | 30 3000 K 40 4000 K | N ON/OFF | B Black 03 |
| | 110 ø100mm | DI Direct-Indirect | 40 2000+2000lm | SP SP 16° FL FL 32° WF WFL 53° | 40 4000 K | N ON/OFF | B Black 03 |
| LW1 | 70 | DI | 10 | SP | 30 | N | B |

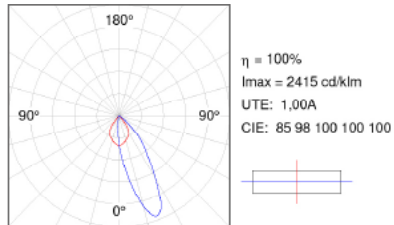
Example: **LW1 70 DI 10 SP 30 N B**



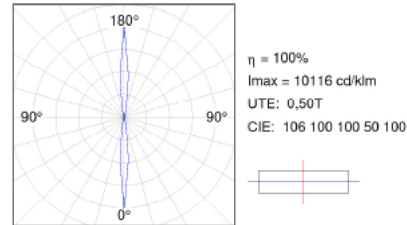
TECHNICAL CHARACTERISTICS

Optics

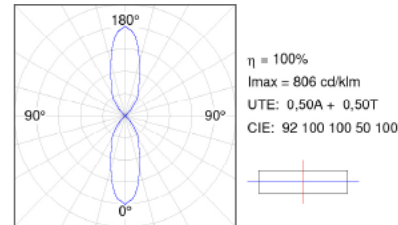
AS



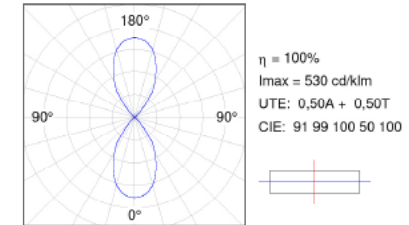
SP 10°-16°



MFL 38°



WFL 53°-60°



Light output and power

LUP Ø70

| | | 1000lm | | | |
|---------|------|-----------|-----|----|-----------|
| | | K | CRI | W | lm Output |
| DIR | ASYM | 3000 | 80 | 9 | 709 |
| | | 4000 | 80 | 9 | 752 |
| | | 500+500lm | | | |
| | | K | CRI | W | lm Output |
| DIR-IND | SP | 3000 | 80 | 12 | 863 |
| | 10° | 4000 | 80 | 12 | 928 |
| | MFL | 3000 | 80 | 8 | 1011 |
| | 38° | 4000 | 80 | 8 | 1072 |
| | WFL | 3000 | 80 | 8 | 1031 |
| | 60° | 4000 | 80 | 8 | 1093 |

LUP Ø110

| | | 3000lm | | | |
|---------|------|-------------|-----|----|-----------|
| | | K | CRI | W | lm Output |
| DIR | ASYM | 4000 | 80 | 23 | 1313 |
| | | 2000+2000lm | | | |
| | | K | CRI | W | lm Output |
| DIR-IND | SP | 4000 | 80 | 33 | 2510 |
| | 16° | | | | |
| | MFL | 4000 | 80 | 27 | 2886 |
| | 32° | | | | |
| | WFL | 4000 | 80 | 27 | 2930 |
| | 53° | | | | |

Lup

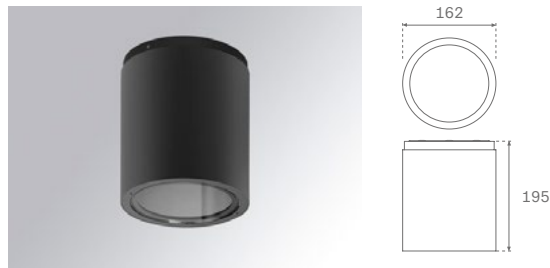
Outdoor



Lup Downlight ø110



Lup Downlight ø162



LUP DOWNLIGHT

| Family | Diameter | Lm LED | Optic | K | Gear | Finishes |
|------------|-------------------|------------------|-------------------|------------------|-----------------|-------------------|
| LS1 | 110 ø110mm | 05 500lm | FL FL 34° | 30 3000 K | N ON/OFF | B Black 03 |
| | | 10 1000lm | WF WFL 54° | 40 4000 K | | |
| | 162 ø162mm | 30 3000lm | FL FL 30° | 40 4000 K | N ON/OFF | B Black 03 |
| | | 40 4000lm | WF WFL 71° | | | |
| LS1 | 110 | 05 | FL | 30 | N | B |

Example: **LS1 110 05 FL 30 N B**

TECHNICAL CHARACTERISTICS

Light output and power

LUP Ø110

| | K | CRI | 500lm | | 1000lm | |
|-----|------|-----|-------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| FL | 3000 | 80 | 5 | 640 | 8 | 1027 |
| 34° | 4000 | 80 | 5 | 667 | 8 | 1070 |
| WFL | 3000 | 80 | 5 | 665 | 8 | 1075 |
| 54° | 4000 | 80 | 5 | 693 | 8 | 1120 |

LUP Ø162

| | K | CRI | 3000lm | | 4000lm | |
|-----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| FL | 4000 | 80 | 23 | 2305 | 30 | 3039 |
| 30° | | | | | | |
| MFL | 4000 | 80 | 23 | 2551 | 30 | 3321 |
| 71° | | | | | | |





Iron

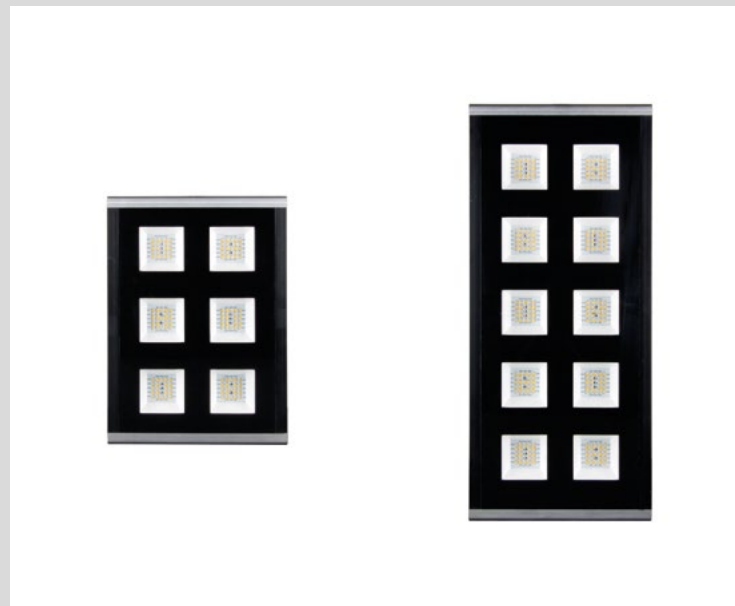
"An honest functional design"

The aluminium extrusion production process provides a solution to the new concept of outdoor downlights for great heights. A rational design centred around a multifunctional body allows us to configure this product with excellent lighting performance.

Design by Diba Studio



Iron
Outdoor



Iron

Outdoor



Models

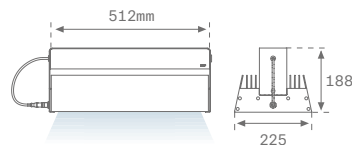
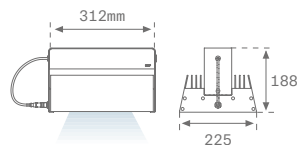
10000 - 15000



25000



Dimensions



Lm LED

10000 lm - 15000 lm

25000 lm

CRI

80

Beam angle



General

Color temp.

4000 K

Gear

ON/OFF

Power

80 - 113 W

189 W

Finishes

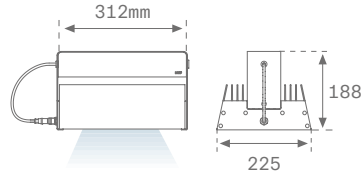
● Black 07

Iron

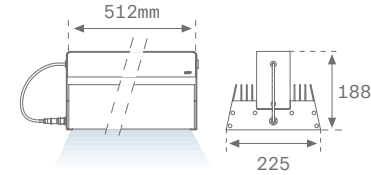
Outdoor



Iron 10000-15000



Iron 25000



IRON

| Family | Installation | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|-------------------|------------------|--|----------------|-------------|----------------|-----------------|-------------------|
| IR1 | SF Surface | 30 312 mm | 10 10000 lm 15 15000 lm | VW VWFL | 8 80 | 40 4000 | N ON/OFF | B Black 07 |
| | | 50 512 mm | 25 25000 lm | | | | | |
| | | IR1 | SF | | | | | |

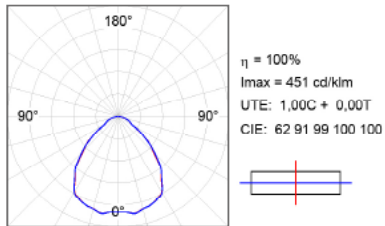
Example: **IR1 SF 30 10 VW 8 40 N B**



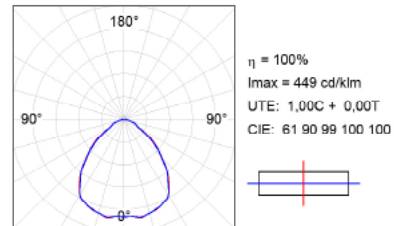
TECHNICAL CHARACTERISTICS

Optics

10000-15000



25000



Light output and power

IRON 30

| | K | CRI | 10000lm | | 15000lm | |
|----|------|-----|---------|-----------|---------|-----------|
| | | | W | lm Output | W | lm Output |
| VW | 4000 | 80 | 80 | 9053 | 113 | 13606 |

IRON 50

| | K | CRI | 25000lm | |
|----|------|-----|---------|-----------|
| | | | W | lm Output |
| VW | 4000 | 80 | 189 | 23038 |

ACCESSORIES

Height-adjustable steel cable (1 unit for each reference)



| Ref. | Color | mm |
|-----------------------------|-------|------|
| SUWIDE1000G | ○ | 1000 |
| SUWIDE4000G | ○ | 4000 |

- 2 units required per reference
Accessory not viable for outdoor

Iron
Outdoor



Lamp Worktitude for light

● Sports Center Turó de la Peira, Barcelona, Spain

331



Gap

*“Architecture-enhancing lighting
for highly demanding applications”*

A project with an empirical design based on the study of spaces, minimising the height of the recessed light, and guaranteeing that watertightness does not depend on its installation, gave us the final model for this product.

Design by Diba Studio & Lamp



Gap

Outdoor



Versatile application: Uplight & Downlight

Special recessing ring to be installed in false ceilings with a decorative frame. It can also be recessed in floors and walls of shallow depth.



Compact: Height

Very compact design with a minimum recessing height, enabling this luminaire to be installed in multiple areas.



Adjustable Optics

Recessed adjustable uplight with tilting option to adjust the emitted light, and easy installation. This family can be used for spot, flood, and wide flood optics.

Gap

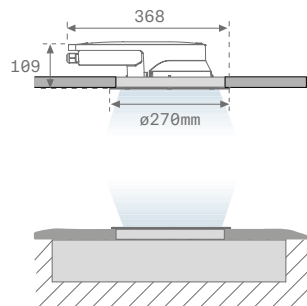
Outdoor




Models



Dimensions



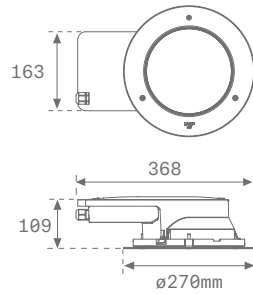
| | |
|--------------------|---|
| Lm LED | 1400 lm - 3600 lm |
| CRI | 80 |
| Beam angle |  |
| Color temp. | 3000 / 4000 K |
| Gear | ON/OFF |
| Power | 10 - 30 W |
| Finishes | ● Inox 02 |

Gap

Outdoor



Gap



GAP

| Family | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|------------------|-------------------|-------------|--------------------------------------|-----------------|------------------|
| GA2 | 15 1400lm | SP SP 11° | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | I Inox 02 |
| | 30 2800lm | MF MFL 23° | | | | |
| | 35 3600lm | WF WFL 46° | | | | |
| GA2 | 15 | SP | 8 | 30 | N | I |

Example: **GA2 15 SP 8 30 N I**



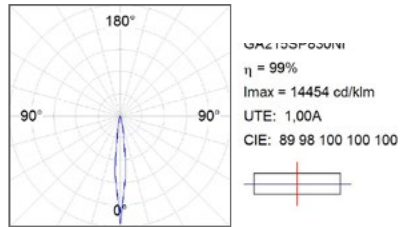
0.5m
H07RN-F
(3x1,5)



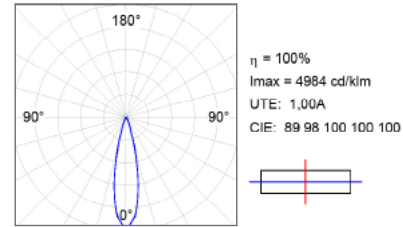
TECHNICAL CHARACTERISTICS

Optics

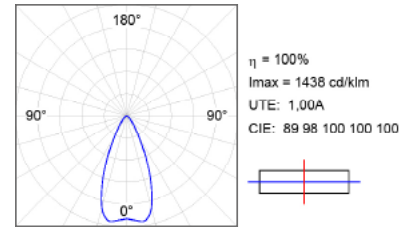
SP 11°



MFL 23°



WFL 46°



Light output and power

GAP

| | K | CRI | 1400lm | | 2800lm | | 3600lm | |
|-----|------|-----|--------|-----------|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| SP | 3000 | 80 | 10 | 1130 | 20 | 2171 | 30 | 2944 |
| 11° | 4000 | 80 | 10 | 1130 | 20 | 2171 | 30 | 2944 |
| MFL | 3000 | 80 | 10 | 1081 | 20 | 2113 | 30 | 2851 |
| 23° | 4000 | 80 | 10 | 1081 | 20 | 2113 | 30 | 2851 |
| WFL | 3000 | 80 | 10 | 1092 | 20 | 2124 | 30 | 2877 |
| 46° | 4000 | 80 | 10 | 1092 | 20 | 2124 | 30 | 2877 |

ACCESSORIES

Recessed ceiling ring and decorative frame



Ref.
GARERIRD

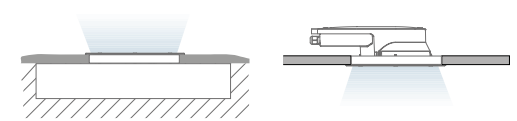
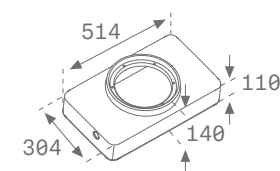
Pict.



Concrete recessing box



Ref.
GAREBOB



Gap
Outdoor



Lamp Worktitude for light

● Oxexo Office Building, Madrid, Spain



Xtrema

Xtrema is a series of outdoor recessed luminaires designed for LED light source.

Design by Lamp



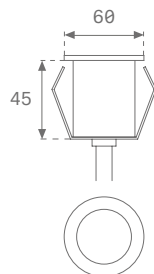
Xtrema

Outdoor



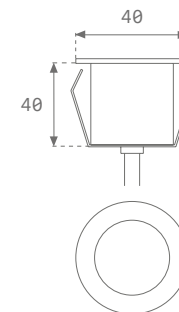
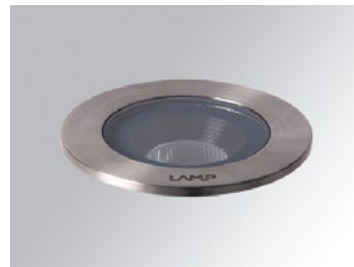
Xtrema 40

IK 07



Xtrema 60

IK 09



XTREMA

| Family | Format | Lm LED | IP | Optic | CRI | K | Gear | Finishes |
|--------|---------|----------|---------|--------|------|------------------------|------------------|----------|
| XT2 | 40 40mm | 01 100lm | 67 IP67 | WF WFL | 8 80 | 30 3000 K 40 4000 K | 0 ● Non Included | I Inox |
| | 60 60mm | 03 300lm | | | | | | |
| XT2 | 40 | 01 | 67 | WF | 8 | 30 | 0 | I |

Example: XT2 40 01 67 WF 8 30 0 I

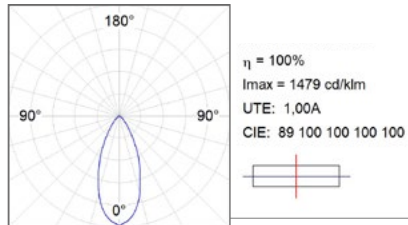
● Driver 24V



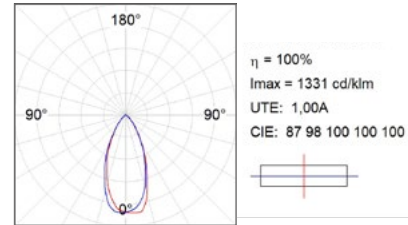
TECHNICAL CHARACTERISTICS

Optics

XTREMA 40



XTREMA 60



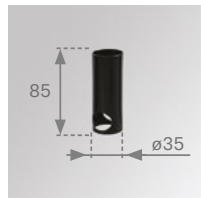
Light output and power

XTREMA

| K | CRI | 100lm | | 300lm | |
|------|-----|-------|-----------|-------|-----------|
| | | W | lm Output | W | lm Output |
| 3000 | 80 | 1 | 85 | 3 | 174 |
| 4000 | 80 | 1 | 85 | 3 | 174 |

ACCESSORIES

Xtrema 40 recessing box



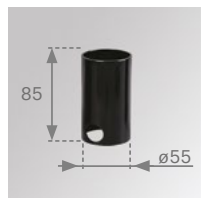
Ref.
X4B036B

IP67 4 poles connector



Ref.
CT4P67N

Xtrema 60 recessing box



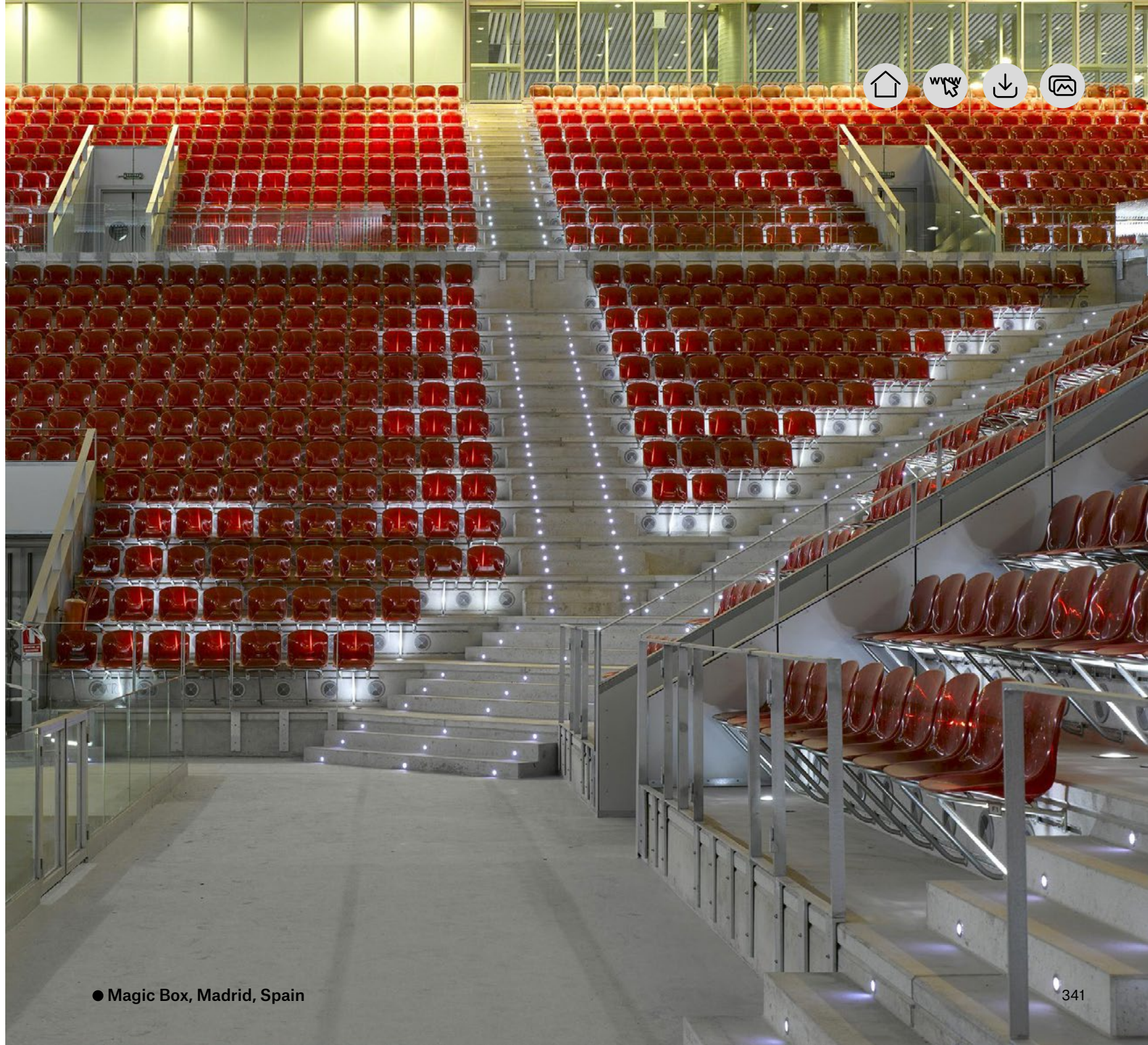
Ref.
X6B056B

IP67 Driver



Ref.
DRV6710024N
DRV6710024D

Xtrema
Outdoor



Lamp Worktitude for light

● Magic Box, Madrid, Spain



Trace 65

"Light reveals shape"

Searching for a way in which to illuminate spaces without the light source being visible, and taking inspiration from the light created by the moon during a solar eclipse, a new luminaire was created which reveals itself when it is turned on, creating a soft, diffused light that seems to come from within a line.

Design by artec3 Studio



Trace 65
Outdoor



Trace 65

Outdoor



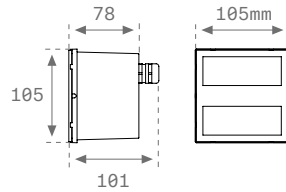
| Models | 100 | 200 | 200 | 200 |
|--------------------|------------|-----------|-----------|----------|
| | | | | |
| Dimensions | | | | |
| Lm LED | 150 lm | | | 300 lm |
| CRI | 80 | | | |
| Beam angle | Sym. | Asym. | Asym. | Sym. |
| Color temp. | 3000 K | | | |
| Gear | ON/OFF | | | |
| Power | 1 W | | | 3 W |
| Finishes | ● Black 07 | | | |

Trace 65

Outdoor



Trace IP65 100 SY



TRACE IP65 100 SY

| Family | Dimension | Format | Lm LED | IP | Optic | CRI | K | Gear | Finishes |
|------------|-----------------|---------------------|-----------------|--------------|---------------------|-------------|------------------|-----------------|-------------------|
| TC1 | 10 100mm | H Horizontal | 01 150lm | 65 65 | SY Symmetric | 8 80 | 30 3000 K | N ON/OFF | B Black 07 |
| TC1 | 10 | H | 01 | 65 | SY | 8 | 30 | N | B |

Example: **TC1 10 H 01 65 SY 8 30 N B**

●Mandatory accessory

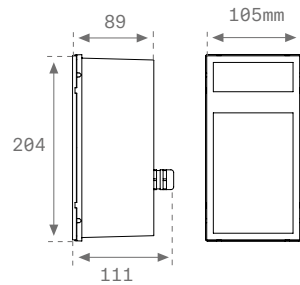


Trace 65

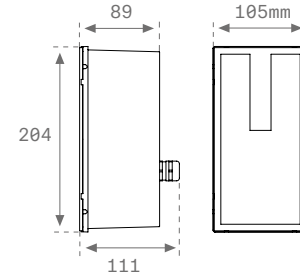
Outdoor



Trace IP65 200 AS



Trace IP65 200 AS



TRACE IP65 200 AS

| Family | Dimension | Format | Lm LED | IP | Optic | CRI | K | Gear | Finishes |
|------------|-----------------|--|-----------------|--------------|----------------------|-------------|------------------|-----------------|-------------------|
| TC1 | 20 200mm | H Horizontal V Vertical | 02 150lm | 65 65 | AS Asymmetric | 8 80 | 30 3000 K | N ON/OFF | B Black 07 |
| TC1 | 20 | H | 02 | 65 | AS | 8 | 30 | N | B |

Example: **TC1 20 H 02 65 AS 8 30 N B**

● **Mandatory accessory**

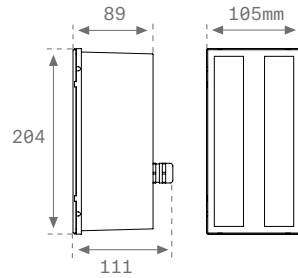


Trace 65

Outdoor



Trace IP65 200 SY



TRACE IP65 200 SY

| Family | Dimension | Format | Lm LED | IP | Optic | CRI | K | Gear | Finishes |
|------------|-----------------|-------------------|-----------------|--------------|---------------------|-------------|------------------|-----------------|-------------------|
| TC1 | 20 200mm | V Vertical | 02 300lm | 65 65 | SY Symmetric | 8 80 | 30 3000 K | N ON/OFF | B Black 07 |
| TC1 | 20 | V | 02 | 65 | SY | 8 | 30 | N | B |

Example: **TC1 20 V 02 65 SY 8 30 N B**

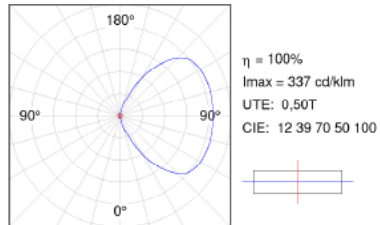
●Mandatory accessory



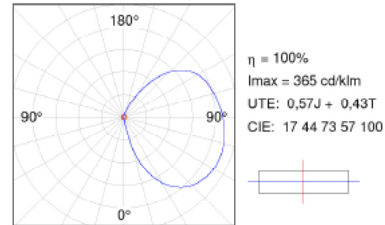
TECHNICAL CHARACTERISTICS

Optics

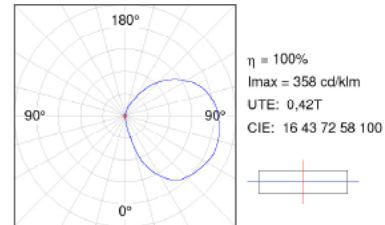
100 SY



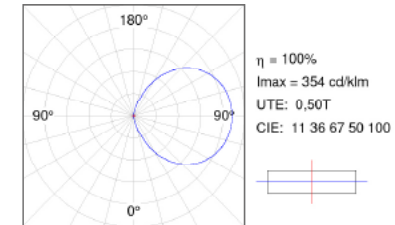
200 AS H



200 AS V



200 SY



Light output and power

100 SY

| | 1501m | | | |
|----|-------|-----|---|-----------|
| | K | CRI | W | lm Output |
| SY | 3000 | 80 | 1 | 68 |

200 AS H/V

| | 1501m | | | |
|------|-------|-----|---|-----------|
| | K | CRI | W | lm Output |
| AS H | 3000 | 80 | 1 | 92 |
| AS V | 3000 | 80 | 1 | 94 |

200 SY

| | 3001m | | | |
|----|-------|-----|---|-----------|
| | K | CRI | W | lm Output |
| SY | 3000 | 80 | 3 | 156 |

ACCESSORIES

TRACE 65 100 recessed box



Ref.
TCREB065100

Color
●

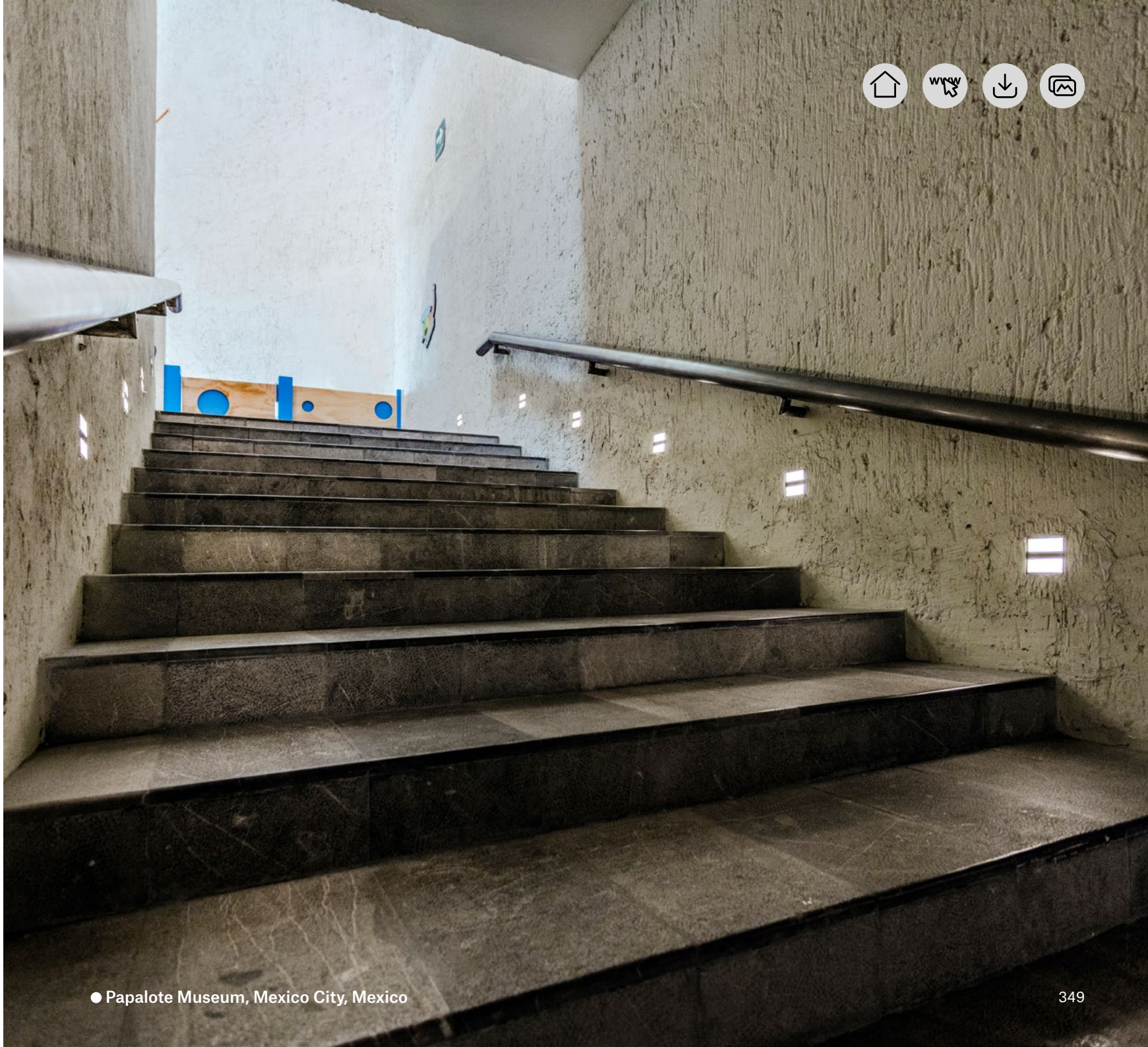
TRACE 65 200 recessed box



Ref.
TCREB065200

Color
●

Trace IP65
Outdoor





Mini Urban 65

Its asymmetric optics prevent glare and provide great visual comfort.

The Mini Urban 65 model has smaller dimensions and is available for LED light sources.

The Mini Urban family consists of small-sized recessed outdoor wall floodlights.

Its asymmetric optics prevent glare and provide great visual comfort.

Design by Lamp

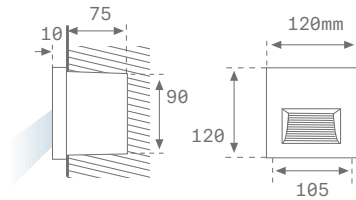


Mini Urban 65

Outdoor



Mini Urban 65



Recessing box included



MINI URBAN 65

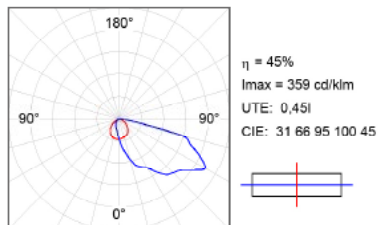
| Family | Formats | Lm LED | CRI | K | Gear | Finishes |
|------------|-----------------|---------------|-------------|--------------------------------------|-----------------|------------------|
| UR1 | 12 120mm | 03 500 | 8 80 | 27 2700 K 40 4000 K | N ON/OFF | G Grey 03 |
| UR1 | 12 | 03 | 8 | 27 | N | G |

Example: **UR1 12 03 8 27 N G**

TECHNICAL CHARACTERISTICS

Optics

MINI URBAN 65



Light output and power

MINI URBAN 65

| | K | CRI | 500lm | |
|-------|------|-----|-------|-----------|
| | | | W | lm Output |
| 120mm | 2700 | 80 | 5 | 64 |
| | 4000 | 80 | 5 | 64 |

Mini Urban 65
Outdoor



Lamp Worktitude for light

● Trinitat Nova Public Facilities, Barcelona, Spain



Bazz

"Uniform lines of light"

Bazz is born from the need to provide uniform lighting and facilitate the installation of outdoor linear applications. It is a product with technical character and a broad range of options that provide concrete solutions to a wide variety of architectural applications.

Design by Lamp



Bazz Outdoor



Application versatility

This family is designed to provide solutions for different installation methods; both recessed and surface mounted. The end caps are made of aluminium injection and enable the luminaire to be inclined, to direct the light where it is most suitable in each application.



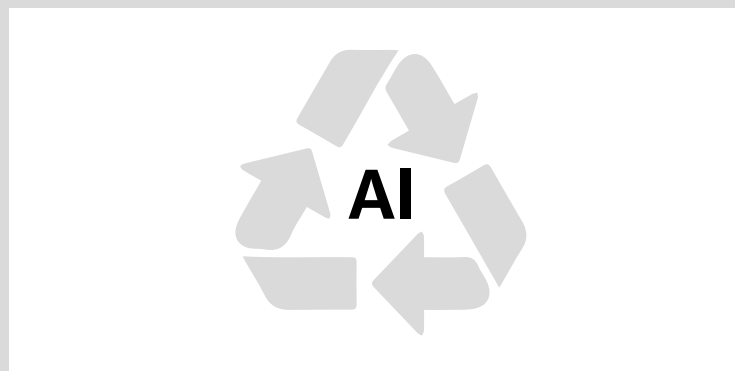
Continuous lines

In addition to the standard lengths, this luminaire is designed for installation in continuous lines and customisation of its lengths.



Ease of installation

Quick and watertight connectors on the end caps of the luminaire enable easy and convenient installation.











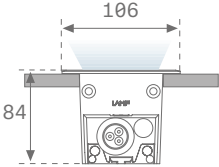
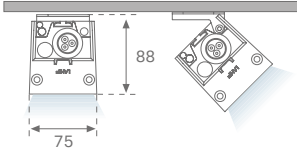
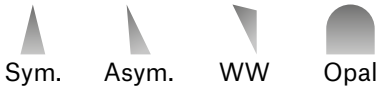
#Worktitude For Life

Product made of recycled aluminium extrusion at a rate of 80-85%, reducing the carbon footprint of products and processes, as well as the environmental impact across the entire value chain.

Bazz

Outdoor



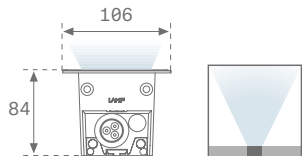
| Models | RECESSED | | | | AIR | | | | | | | |
|-------------|---|---|---|--|--|---|---|---|-----------|--|-----------|--|
| | SYM | ASY | WW | OPAL | SYM | ASY | WW | OPAL | | | | |
| |  |  |  |  |  |  |  |  | | | | |
| Dimensions | <p>RECESSED</p>  | | | | <p>AIR</p>  | | | | | | | |
| Lm LED | 1980 lm - 8100 lm | | | | 4200 lm | | | | | | | |
| CRI | 80 | | | | | | | | | | | |
| Beam angle |  | | | | | | | | | | | |
| Color temp. | 3000 / 4000 K | | 3000 / 4000 K | | 3000 / 4000 K | | 3000 / 4000 K | | | | | |
| Gear | ON/OFF | | | | | | | | | | | |
| Power | 19 - 75 W | | 37 - 75 W | | 31 - 63 W | | 19 - 75 W | | 37 - 75 W | | 31 - 63 W | |
| Finishes | ● Black 06 | | | | | | | | | | | |

Bazz

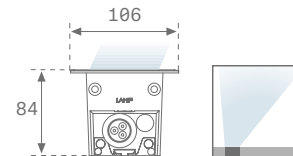
Outdoor



Bazz Symmetric



Bazz Asymmetric



BAZZ SYMMETRIC ASYMMETRIC

| Family | Installation | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|--------------------|--|--------------------------------------|---|-------------|--------------------------------------|-----------------|-------------------|
| BZ1 | RE Recessed | 100 1043mm 200 2036mm | LO 2800lm MO 5600lm | SY Symmetric AS Asymmetric | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | B Black 06 |
| BZ1 | RE | 100 | LO | SY | 8 | 30 | N | B |

Example: **BZ1 RE 100 LO SY 8 30 N B**

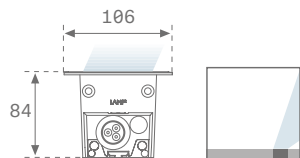


Bazz

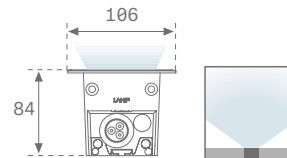
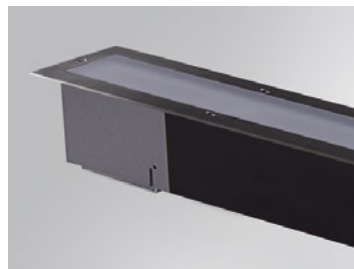
Outdoor



Bazz Wall Washer



Bazz Opal



BAZZ WALL WASHER

| Family | Installation | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|--------------------|--|------------------|-----------------------|-------------|--------------------------------------|-----------------|-------------------|
| BZ1 | RE Recessed | 100 1043mm 200 2036mm | MO 4200lm | WW Wall Washer | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | B Black 06 |
| BZ1 | RE | 100 | MO | WW | 8 | 30 | N | B |

Example: **BZ1 RE 100 MO WW 8 30 N B**

BAZZ OPAL

| Family | Installation | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|--------------------|--|------------------|----------------|-------------|--------------------------------------|-----------------|-------------------|
| BZ1 | RE Recessed | 100 1043mm 200 2036mm | MO 4200lm | OP Opal | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | B Black 06 |
| BZ1 | RE | 100 | MO | OP | 8 | 30 | N | B |

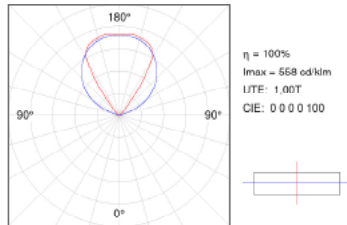
Example: **BZ1 RE 100 MO OP 8 30 N B**



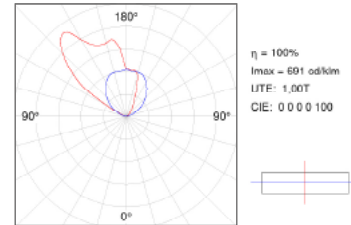
TECHNICAL CHARACTERISTICS

Optics

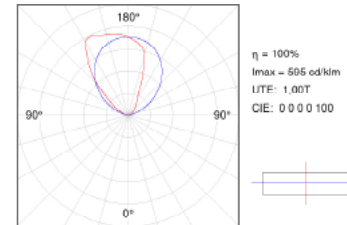
SYMMETRIC



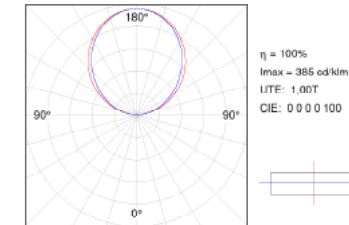
ASYMMETRIC



WALL WASHER



OPAL



Light output and power

BAZZ

| | | | | 1000mm | | 2000mm | |
|----|----|------|-----|--------|-----------|--------|-----------|
| | | K | CRI | W | lm Output | W | lm Output |
| LO | SY | 3000 | 80 | 19 | 2047 | 38 | 4094 |
| | | 4000 | 80 | 19 | 2149 | 38 | 4299 |
| | AS | 3000 | 80 | 19 | 1981 | 38 | 3962 |
| | | 4000 | 80 | 19 | 2080 | 38 | 4160 |
| MO | SY | 3000 | 80 | 37 | 4024 | 75 | 8048 |
| | | 4000 | 80 | 37 | 4225 | 75 | 8450 |
| | AS | 3000 | 80 | 37 | 3883 | 75 | 7766 |
| | | 4000 | 80 | 37 | 4077 | 75 | 8154 |
| | WW | 3000 | 80 | 37 | 2572 | 75 | 5144 |
| | | 4000 | 80 | 37 | 2701 | 75 | 5401 |
| | OP | 3000 | 80 | 31 | 1528 | 63 | 3056 |
| | | 4000 | 80 | 31 | 1604 | 63 | 6209 |

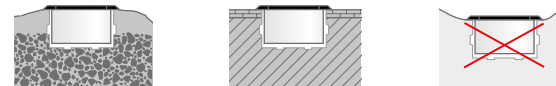
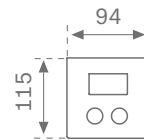
ACCESSORIES

BAZZ recessing box



Ref.
BZREB01000
BZREB02000

Lmm
1035
2028



Avoid its placing in ground depression
Mandatory drainage

IP68 3 poles connector



Ref.
CT3P680
CT3P68G

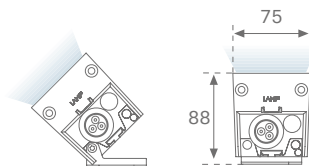
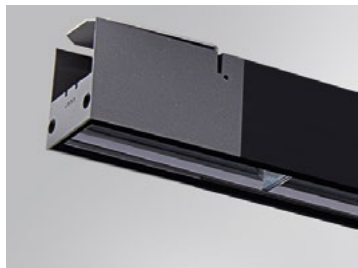
Color **ømm**
● 8-10
● 6,5-12

Bazz

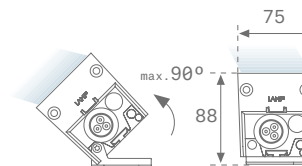
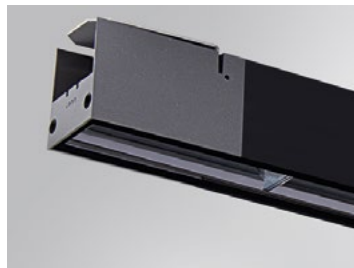
Outdoor



Bazz Air Symmetric



Bazz Air Asymmetric



BAZZ AIR SYMMETRIC ASYMMETRIC

| Family | Installation | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|-------------------|-------------------|------------------|----------------------|-------------|------------------|-----------------|-------------------|
| BZ1 | SF Surface | 100 1008mm | LO 2800lm | SY Symmetric | 8 80 | 30 3000 K | N ON/OFF | B Black 06 |
| | | 200 2001mm | MO 5600lm | AS Asymmetric | | | | |
| BZ1 | SF | 100 | LO | SY | 8 | 30 | N | B |

Example: **BZ1 SF 100 LO SY 8 30 N B**

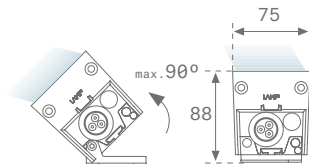
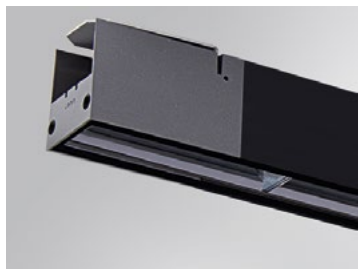


Bazz

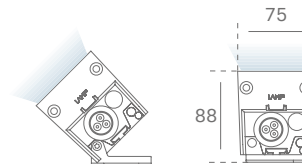
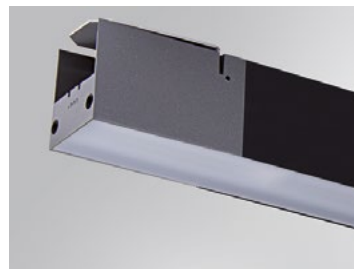
Outdoor



Bazz Air Wall Washer



Bazz Air Opal



BAZZ AIR WALL WASHER

| Family | Installation | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|-------------------|--|------------------|-----------------------|-------------|--------------------------------------|-----------------|-------------------|
| BZ1 | SF Surface | 100 1008mm 200 2001mm | MO 4200lm | WW Wall Washer | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | B Black 06 |
| BZ1 | SF | 100 | MO | WW | 8 | 30 | N | B |

Example: **BZ1 SF 100 MO WW 8 30 N B**

BAZZ AIR OPAL

| Family | Installation | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|-------------------|--|------------------|----------------|-------------|--------------------------------------|-----------------|-------------------|
| BZ1 | SF Surface | 100 1008mm 200 2001mm | MO 4200lm | OP Opal | 8 80 | 30 3000 K 40 4000 K | N ON/OFF | B Black 06 |
| BZ1 | SF | 100 | MO | OP | 8 | 30 | N | B |

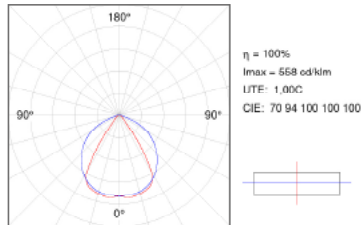
Example: **BZ1 SF 100 MO OP 8 30 N B**



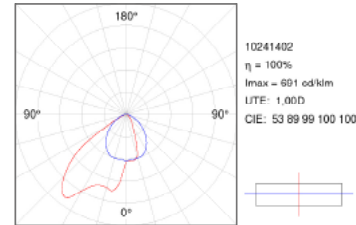
TECHNICAL CHARACTERISTICS

Optics

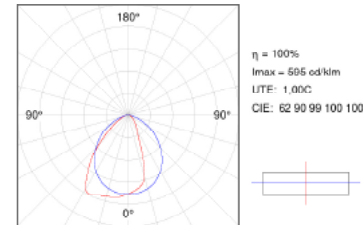
SYMMETRIC



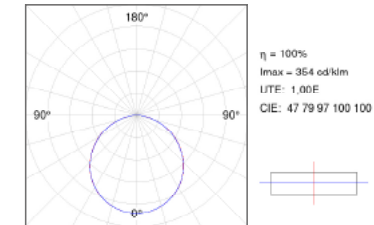
ASYMMETRIC



WALL WASHER



OPAL



Light output and power

BAZZ

| | | | | 1000lm | | 2000lm | |
|----|----|------|-----|--------|-----------|--------|-----------|
| | | K | CRI | W | lm Output | W | lm Output |
| LO | SY | 3000 | 80 | 19 | 2010 | 38 | 4020 |
| | | 4000 | 80 | 19 | 2111 | 38 | 4221 |
| | AS | 3000 | 80 | 19 | 1945 | 38 | 3891 |
| | | 4000 | 80 | 19 | 2043 | 38 | 4089 |
| MO | SY | 3000 | 80 | 37 | 4020 | 75 | 7903 |
| | | 4000 | 80 | 37 | 4221 | 75 | 8289 |
| | AS | 3000 | 80 | 37 | 2891 | 75 | 7626 |
| | | 4000 | 80 | 37 | 4089 | 75 | 8008 |
| | WW | 3000 | 80 | 37 | 2526 | 75 | 5051 |
| | | 4000 | 80 | 37 | 2652 | 75 | 5304 |
| | OP | 3000 | 80 | 31 | 1490 | 63 | 2980 |
| | | 4000 | 80 | 31 | 1565 | 63 | 3129 |

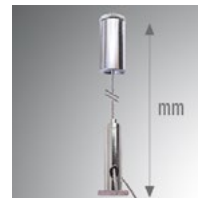
ACCESSORIES

Continuous line joint



Ref.
BZJO

Height-adjustable steel cable 1 unit. / ref. Are needed 2 unit. / lum.



| Ref. | mm |
|--------------------|------|
| SUWIDE1000G | 1000 |
| SUWIDE4000G | 4000 |

BAZZ aluminium clamps for Ø 120-130mm pole

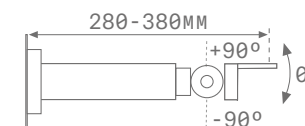


| Ref. | Color | Kg |
|----------------|-------|-------------|
| BZSFCL1 | ● | 1,65 1 Bazz |
| BZSFCL2 | ● | 2,20 2 Bazz |

Adjustable and extensibe wall bracket 2 unit. / ref.



Ref.
ARROEX40G



Bazz
Outdoor



Lamp Worktitude for light

● Clement Ader Space, Toulouse, France

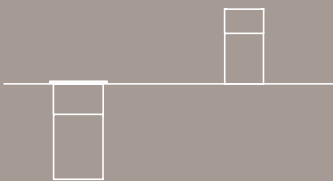


Bauline

"The linear spotlight"

It is a product characterised by its small size and versatile application. It can be used for side-lighting applications to emphasise a surface, to highlight textures, or to define spaces.

Design by Lamp



Bauline
Outdoor



Bauline

Outdoor



Models

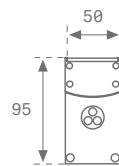
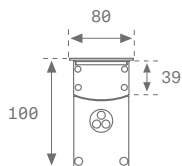
RECESSED



SURFACE



Dimensions



Lm LED 3600 lm - 5000 lm

CRI 80

Beam angle



Color temp. 3000 / 4000 K

Gear ON/OFF

Power 17 W 34 W

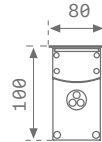
Finishes ● Grey 02

Bauline

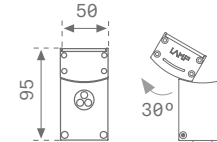
Outdoor



Bauline Recessed



Bauline Surface



BAULINE

| Family | Installation | Length | Lm LED/m | Optic | CRI | K | Gear | Finishes |
|------------|--------------------|-------------------|--------------------|---|-------------|----------------------------------|-----------------|------------------|
| BA3 | RE Recessed | 068 680mm | MO 3900lm/m | SP SP 13° MF MFL 21° EL Elliptic | 8 80 | 30 3000 40 4000 | N ON/OFF | G Grey 02 |
| | | 127 1270mm | | | | | | |
| BA3 | SF Surface | 065 650mm | MO 3900lm/m | SP SP 13° MF MFL 21° EL Elliptic | 8 80 | 30 3000 40 4000 | N ON/OFF | G Grey 02 |
| | | 124 1240mm | | | | | | |
| BA3 | RE | 068 | MO | SP | 8 | 30 | N | G |

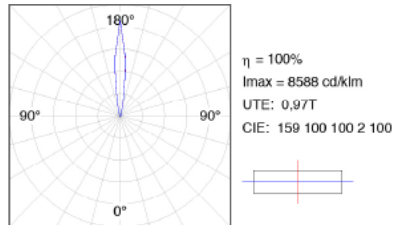
Example: **BA3 RE 068 MO SP 8 30 N G**



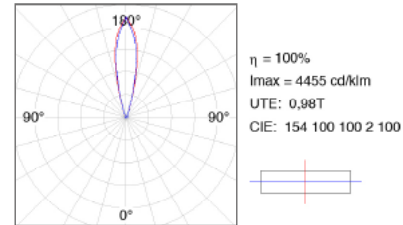
TECHNICAL CHARACTERISTICS

Optics

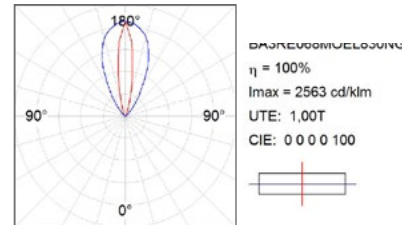
SP 13°



MFL 21°



EL



Light output and power

BAULINE RECESSED

| | K | CRI | 680mm | | 1270mm | |
|------------|------|-----|-------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| SP 13° | 3000 | 80 | 16 | 1927 | 31 | 3921 |
| | 4000 | 80 | 16 | 1927 | 31 | 3921 |
| MFL 21° | 3000 | 80 | 16 | 1996 | 31 | 3994 |
| | 4000 | 80 | 16 | 1996 | 31 | 3994 |
| EL | 3000 | 80 | 16 | 1916 | 31 | 3832 |
| | 4000 | 80 | 16 | 1916 | 31 | 3832 |

BAULINE SURFACE

| | K | CRI | 650mm | | 1240mm | |
|------------|------|-----|-------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| SP 13° | 3000 | 80 | 16 | 1937 | 31 | 3873 |
| | 4000 | 80 | 16 | 1973 | 31 | 3873 |
| MFL 21° | 3000 | 80 | 16 | 1792 | 31 | 3945 |
| | 4000 | 80 | 16 | 1792 | 31 | 3945 |
| EL | 3000 | 80 | 16 | 1916 | 31 | 3832 |
| | 4000 | 80 | 16 | 1916 | 31 | 3832 |

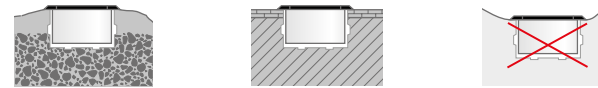
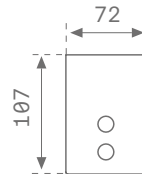
ACCESSORIES

BAULINE recessing box with gear



Ref.
BUREB00683
BUREB01272

Lmm
683
1272



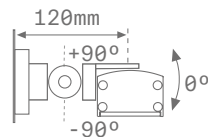
Avoid its placing in ground depression
Mandatory drainage

ACCESSORIES surface

Adjustable wall bracket (2 units for each reference)



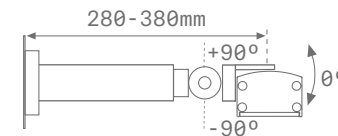
Ref.
WAAR120G



Adjustable and extensible wall bracket (2 units for each reference)



Ref.
WAAR380G



Bauline
Outdoor



Lamp Worktitude for light

● Pasarela Recinto Ferial Building, Las Palmas de Gran Canaria, Spain

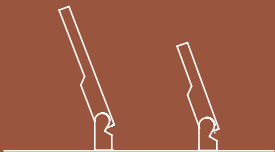


Flut

"Form follows function"

Flut is a clear example of the philosophy defended by the Bauhaus school and embodied in the famous phrase: "Form follows function." A family of products with a compact, neutral design and a wide array of solutions designed to simplify the installation process.

Design by Lamp



Flut

Outdoor



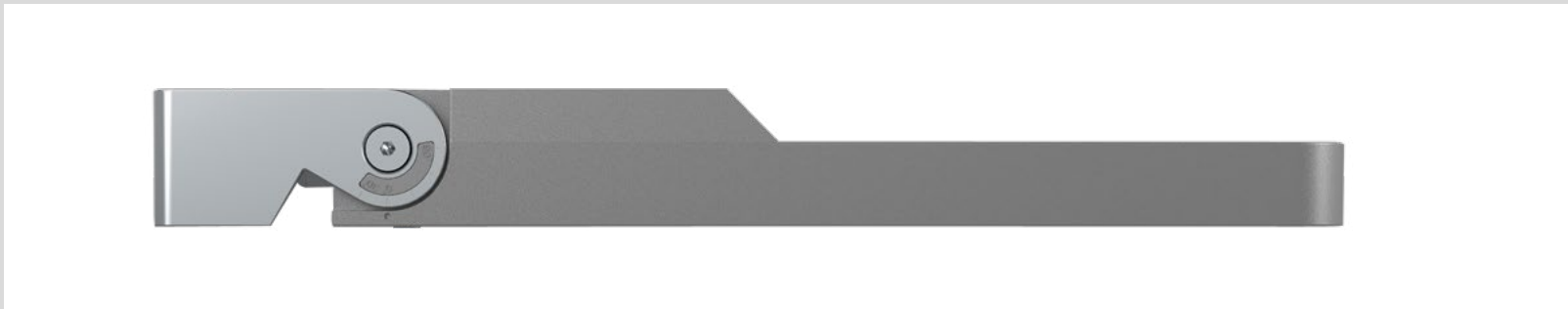
Multiple orientation possibilities

This family contains a ball joint to swivel between 90° and -30° in the desired direction, and contains an anti-condensation valve.



Wide range of accessories

It has a wide range of accessories, such as anti-glare fins, supports and clamps to create a Road System, with cone-shaped or cylindrical columns, ideal for lighting pedestrian areas.



Compact design.

The compact design of this luminaire integrates maximum efficiency in a very small space, allowing minimum impact on the environment.

Flut

Outdoor



Models

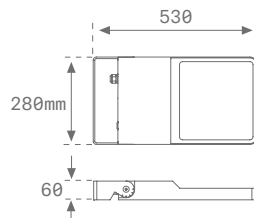
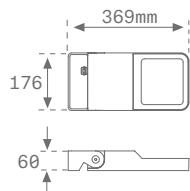
MINI FLUT



FLUT



Dimensions



Lm LED

3000 lm - 5000 lm

9300 lm - 18700 lm

CRI

80

80

Beam angle



Color temp.

3000 / 4000 K

Gear

ON/OFF

Power

23 - 44 W

54 - 117 W

Finishes

● Grey 03

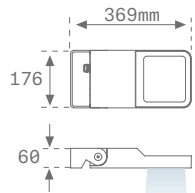
● Antrhracite 01

Flut

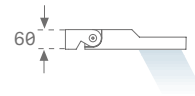
Outdoor



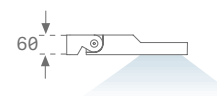
Mini Flut Symmetric



Mini Flut Asymmetric



Mini Flut Street



MINI FLUT

| Family | Lm LED | Optic | CRI | K | Gear | Finishes | |
|------------|------------------|----------------------|-------------|------------------|-----------------|------------------|------------------|
| MF2 | 35 3500lm | AS Asymmetric | 8 80 | 30 3000 K | N ON/OFF | G Grey 03 | |
| | 65 5000lm | SY Symmetric | | | | | 40 4000 K |
| | | ST Street | | | | | |
| MF2 | 35 | AS | 8 | 30 | N | G | |

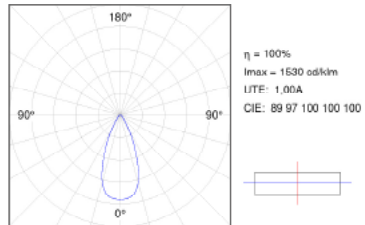
Example: **MF2 35 AS 8 30 N G**



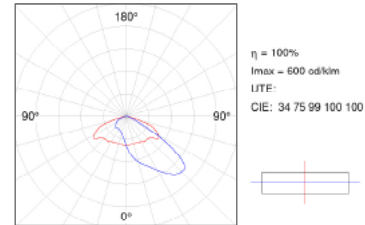
TECHNICAL CHARACTERISTICS

Optics

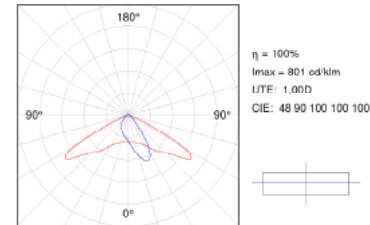
SYMMETRIC



ASYMMETRIC



STREET



Light output and power

MINI FLUT

| | K | CRI | 3500lm | | 6500lm | |
|----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| SY | 3000 | 80 | 25,7 | 2937 | 25,7 | 4768 |
| | 4000 | 80 | 25,7 | 3092 | 25,7 | 5019 |
| AS | 3000 | 80 | 25,7 | 2460 | 25,7 | 4491 |
| | 4000 | 80 | 25,7 | 2589 | 25,7 | 4728 |
| ST | 3000 | 80 | 25,7 | 2672 | 25,7 | 4741 |
| | 4000 | 80 | 25,7 | 2813 | 25,7 | 4991 |

ACCESSORIES

Anti-glare louvres Street



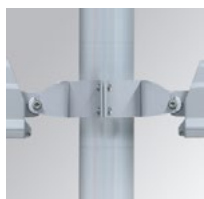
| Ref. | Color |
|----------------|----------|
| MFLOSTB | ● Street |

Anti-glare louvres Asymmetric

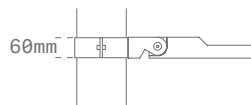


| Ref. | Color |
|----------------|--------------|
| MFLOASB | ● Asymmetric |

Shot/Flut/Mini Flut aluminium clamps for ø120-130 mm pole



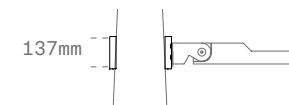
| | Ref. | Color |
|--------|--|--------|
| 1 lum. | COARIN120G COARIN120A | ● ● |
| 2 lum. | COARDB120G COARDB120A | ● ● |



Shot/Flut/Mini Flut aluminium fixing bracket for ø60-135 mm pole



| | Ref. | Color |
|--------|--|--------|
| 1 lum. | COARIN060G COARIN060A | ● ● |

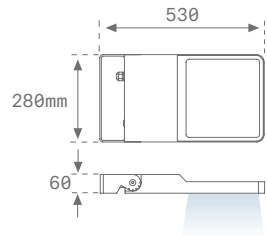


Flut

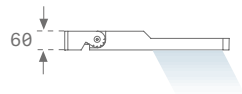
Outdoor



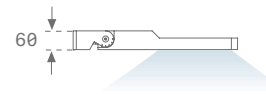
Flut Symmetric



Flut Asymmetric



Flut Street



FLUT

| Family | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|-------------------|----------------------|-------------|------------------|-----------------|------------------------|
| FL2 | 09 9300lm | AS Asymmetric | 8 80 | 30 3000 K | N ON/OFF | G Grey 03 |
| | 14 14000lm | SY Symmetric | | 40 4000 K | | A Anthracite 01 |
| | 19 18700lm | ST Street | | | | |
| FL2 | 09 | AS | 8 | 30 | N | G |

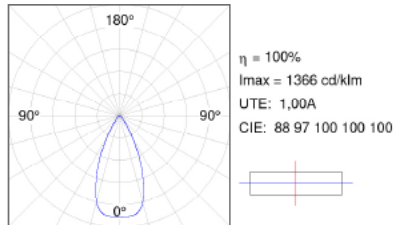
Example: **FL2 09 AS 8 30 N G**



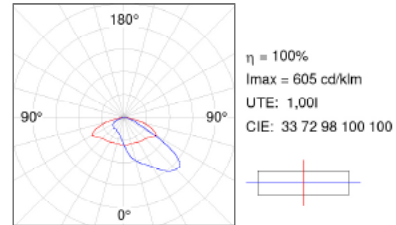
TECHNICAL CHARACTERISTICS

Optics

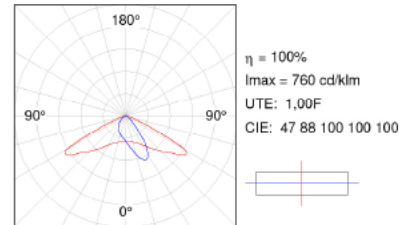
SYMMETRIC



ASYMMETRIC



STREET



Light output and power

FLUT

| | K | CRI | 9300lm | | 14000lm | | 18700lm | |
|----|------|-----|--------|-----------|---------|-----------|---------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output |
| SY | 3000 | 80 | 64,9 | 7003 | 97,7 | 10154 | 125,6 | 13240 |
| | 4000 | 80 | 64,9 | 7372 | 97,7 | 10688 | 125,6 | 13937 |
| AS | 3000 | 80 | 64,9 | 6596 | 97,7 | 9961 | 125,6 | 13091 |
| | 4000 | 80 | 64,9 | 6944 | 97,7 | 10485 | 125,6 | 13781 |
| ST | 3000 | 80 | 64,9 | 6965 | 97,7 | 10331 | 125,6 | 13779 |
| | 4000 | 80 | 64,9 | 7331 | 97,7 | 10875 | 125,6 | 14504 |

Flut
Outdoor



ACCESSORIES

Anti-glare louvres Street



Ref.
FLL0STB

Color
● Street

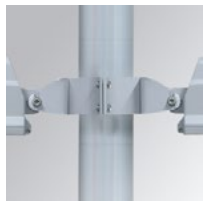
Anti-glare louvres Asymmetric



Ref.
FLL0AS1B
FLL0AS1B

Color
● Asymmetric 32/64 LED
● Asymmetric 18 LED

Shot/Flut/Mini Flut aluminium clamps for ø120-130 mm pole



Ref.
COARIN120G
COARIN120A

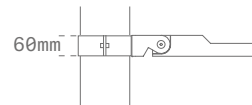
1 lum.

Color
●
●

Ref.
COARDB120G
COARDB120A

2 lum.

●
●



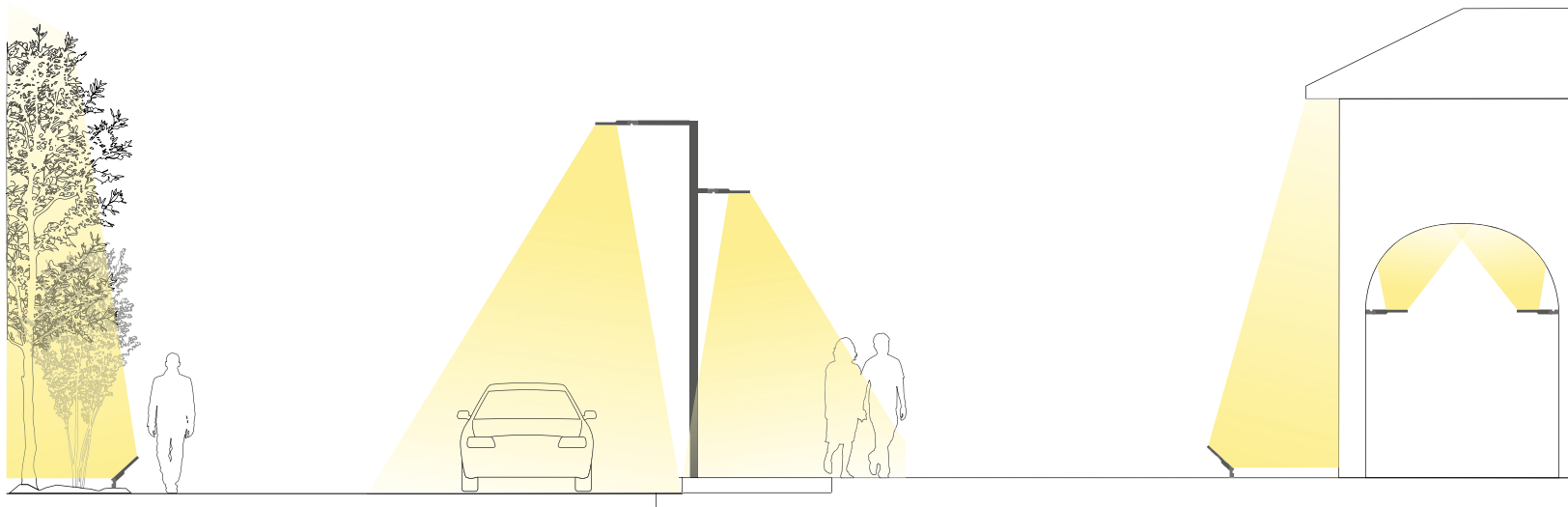
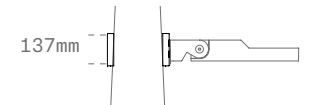
Shot/Flut/Mini Flut aluminium fixing bracket for ø60-135 mm pole



Ref.
COARIN060G
COARIN060A

1 lum.

Color
●
●



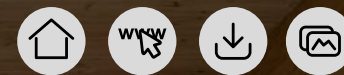
Flut
Outdoor



Lamp Worktitude for light

● Satucesa offices, Terrassa, Spain

Flut
Outdoor



Lamp Worktitude for light

● Sports Center Turó de la Peira, Barcelona, Spain



Shot

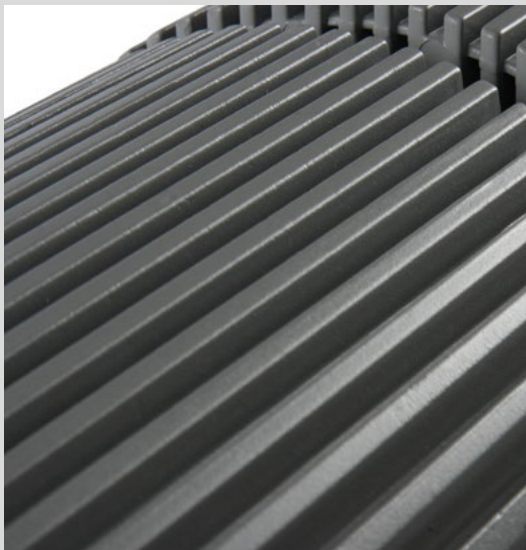
“Technical purity”

From a technical premise based on the performance and maintenance of the luminaire, a shape was designed for strictly functional purposes, such as temperature dissipation, without adding superfluous elements.

Design by Diba Studio & Lamp







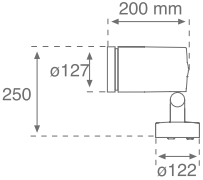
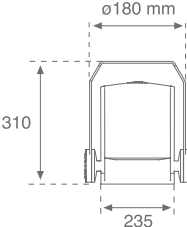
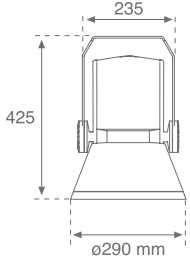
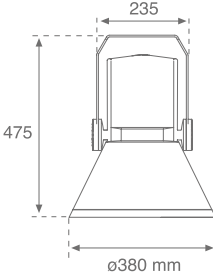


Shot
Outdoor



Shot

Outdoor



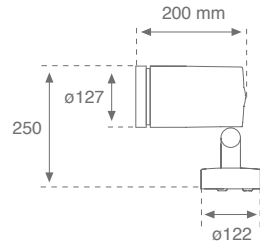
| Models | MINI SHOT | SHOT | SHOT 290 | SHOT 380 |
|--------------------|--|--|---|---|
| |  |  |  |  |
| Dimensions |  |  |  |  |
| Lm LED | 1500 lm - 3800 lm | 5000 lm - 7000 lm | 6500 lm | 7000 lm - 10500 lm |
| CRI | 80 | | | |
| Beam angle |  |  | | |
| Color temp. | 2700 / 3000 / 4000 K | | | |
| Gear | ON/OFF - TRIAC | | | |
| Power | 10 - 30 W | 37 - 56 W | 48 W | 45 - 73 W |
| Finishes | ● Grey 03 | ● Anthracite 01 | | |

Shot

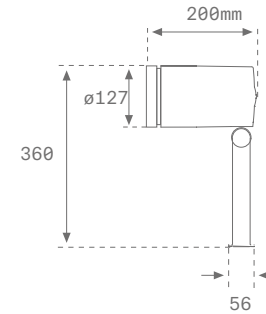
Outdoor



Mini Shot



Mini Shot Bracket



MINI SHOT

| Family | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|------------------|-------------------|-------------|------------------|-----------------|------------------------|
| MN2 | 15 1500lm | SP SP 11° | 8 80 | 30 3000 K | N ON/OFF | G Grey 03 |
| | 30 2900lm | MF MFL 24° | | | | A Anthracite 01 |
| | 40 3800lm | | | | | |
| MN2 | 15 | SP | 8 | 30 | N | G |

Example: **MN2 15 SP 8 30 N G**

MINI SHOT

| Family | Installation | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|-------------------|------------------|-------------------|-------------|------------------|-----------------|------------------------|
| MN2 | BR Bracket | 15 1500lm | SP SP 11° | 8 80 | 30 3000 K | N ON/OFF | G Grey 03 |
| | | 30 2900lm | MF MFL 24° | | | | A Anthracite 01 |
| | | 40 3800lm | | | | | |
| MN2 | BR | 15 | SP | 8 | 30 | N | G |

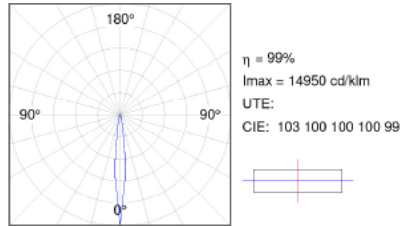
Example: **MN2 BR 15 SP 8 30 N G**



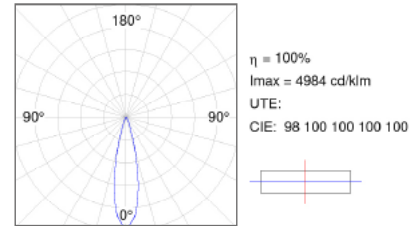
TECHNICAL CHARACTERISTICS

Optics

SP 11°



MFL 24°




Light output and power

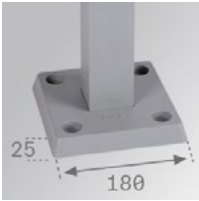
MINI SHOT

| | | | 1500lm | | 2900lm | | 3800lm | |
|-----|------|-----|--------|-----------|--------|-----------|--------|-----------|
| | K | CRI | W | lm Output | W | lm Output | W | lm Output |
| SP | 3000 | 80 | 10 | 1146 | 20 | 2215 | 30 | 3032 |
| 11° | 4000 | 80 | 10 | 1146 | 20 | 2215 | 30 | 3032 |
| MFL | 3000 | 80 | 10 | 1097 | 20 | 2155 | 30 | 2937 |
| 24° | 4000 | 80 | 10 | 1097 | 20 | 2155 | 30 | 2937 |

ACCESSORIES

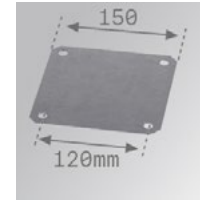
Aluminium pole (60x60 mm)

| Lm | Ref. | Color | Fig. | Minishot | Pict. |
|-----|---------------------------|-------|------|----------|---|
| 1 | MSP01000G | ● | 1/2 | 1 o 2 |  |
| 1 | MSP01000A | ● | 1/2 | 1 o 2 | |
| 2,5 | MSP02500G | ● | 3/4 | 1 o 2 | |
| 2,5 | MSP02500A | ● | 3/4 | 1 o 2 | |



Fixation pattern for anchoring pole

| Ref. | Color |
|-------------------------|-------|
| MSFTSQG | ● |



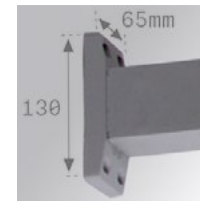
M8 concrete anchorage

| Ref. | Color |
|-----------------------|-------|
| MSFIC | ● |



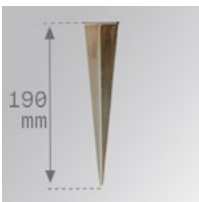
1m wall bracket

| Ref. | Color | Fig. |
|---------------------------|-------|------|
| MSAR1000G | ● | 5 |
| MSAR1000A | ● | 5 |

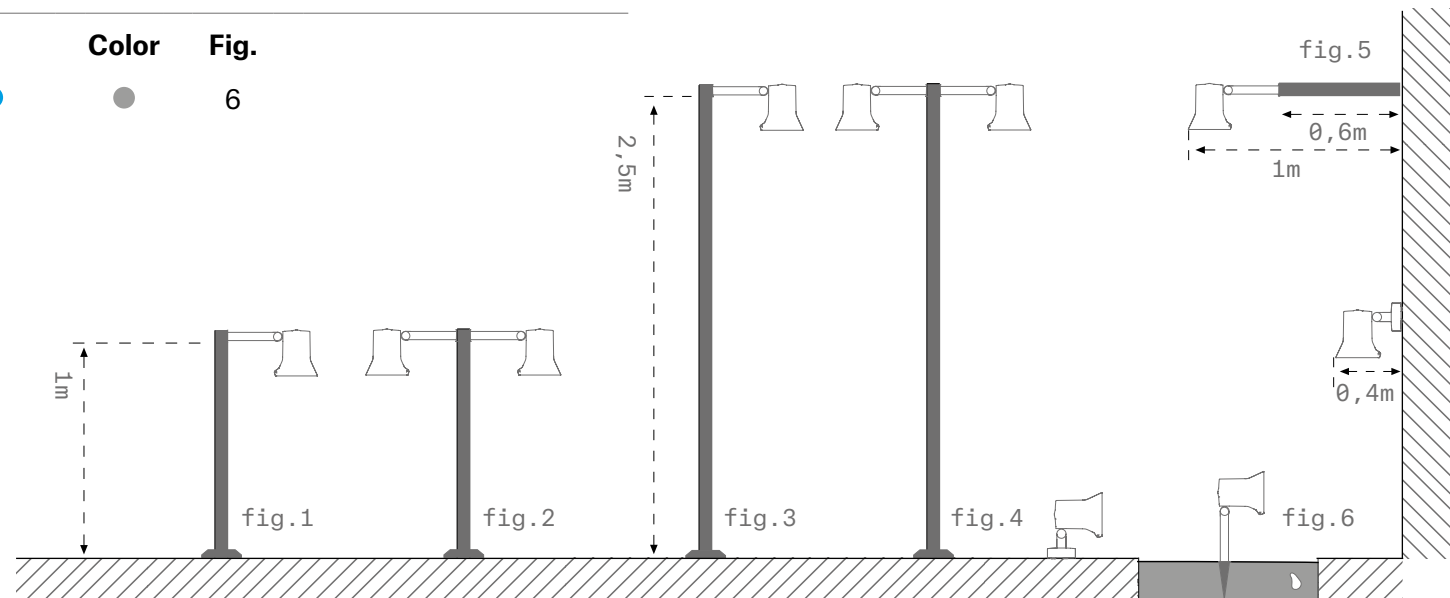


Spike

| Ref. | Color | Fig. |
|-------------------------|-------|------|
| MSSPM ● | ● | 6 |



● Bichromatized anticorrosive treatment

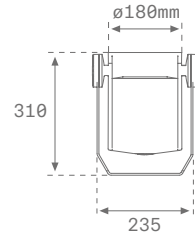


Shot

Outdoor



Shot SP/MFL



Shot Street



SHOT

| Family | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|------------------|-----------------------|-------------|------------------|-----------------|------------------------|
| SH2 | 50 5000lm | SP SP 11° | 8 80 | 30 3000 K | N ON/OFF | G Grey 03 |
| | 70 7200lm | MF MFL 23°-24° | | | | A Anthracite 01 |
| SH2 | 50 5000lm | ST STREET | 8 80 | 40 4000 K | N ON/OFF | G Grey 03 |
| | 70 7200lm | | | | | A Anthracite 01 |
| SH2 | 50 | SP | 8 | 30 | N | G |

Example: **SH2 50 SP 8 30 N G**



Shot

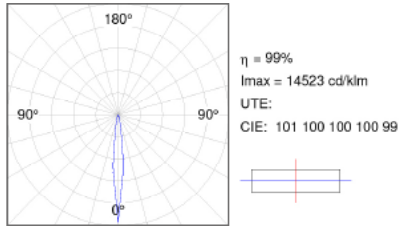
Outdoor



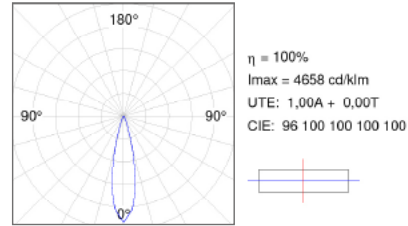
TECHNICAL CHARACTERISTICS

Optics

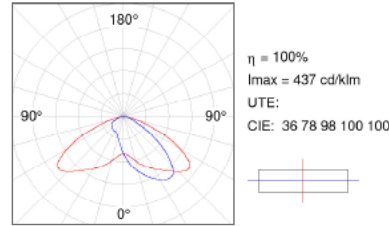
SP 11°



MFL 23°-24°



STREET



Light output and power

SHOT

| | K | CRI | 50001m | | 72001m | |
|-----|------|-----|--------|-----------|--------|-----------|
| | | | W | lm Output | W | lm Output |
| SP | 3000 | 80 | 37 | 4127 | 56 | 5419 |
| 11° | 4000 | 80 | 37 | 4127 | 56 | 5419 |
| MFL | 3000 | 80 | 37 | 4112 | 56 | 5396 |
| 24° | 4000 | 80 | 37 | 4112 | 56 | 5396 |
| ST | 4000 | 80 | 37 | 3850 | 56 | 5050 |

ACCESSORIES

Anti-glare screen



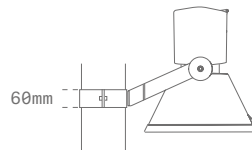
| Ref. | Color |
|----------|-------|
| SHSC184B | ● |

Shot LED System

SHOT / FLUT aluminium clamp for ø120-130 mm pole



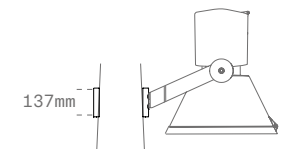
| | Ref. | Color |
|--------|------------|-------|
| 1 spot | COARIN120G | ● |
| 1 spot | COARIN120A | ● |
| 2 spot | COARDB120G | ● |
| 2 spot | COARDB120A | ● |



SHOT /FLUT aluminium fixing bracket for ø60-135 mm pole



| | Ref. | Color |
|--------|------------|-------|
| 1 spot | COARIN060G | ● |
| 1 spot | COARIN060A | ● |

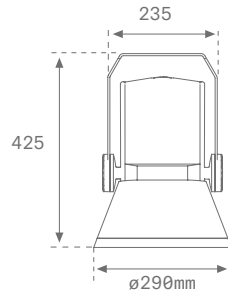


Shot

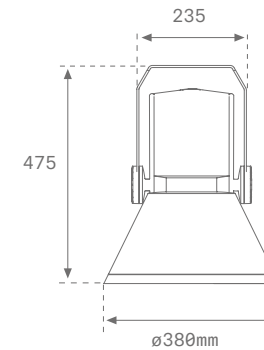
Outdoor



Shot 290



Shot 380



SHOT 290

| Family | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|----------------|------------------|---|-------------|------------------------------------|-----------------|------------------|
| SH2 | 29 ø290 | 65 6500lm | SP SP 11° MF MFL 24° ST STREET | 8 80 | 30 3000K 40 4000K | N ON/OFF | G Grey 03 |
| SH2 | 29 | 65 | SP | 8 | 30 | N | G |

Example: **SH2 29 65 SP 8 30 N G**

SHOT 380

| Family | Format | Lm LED | Optic | CRI | K | Gear | Finishes |
|------------|----------------|---------------------------------------|---|-------------|------------------------------------|-----------------|------------------|
| SH2 | 38 ø380 | 07 7000lm 11 10500lm | SP SP 11° MF MFL 24° ST STREET | 8 80 | 30 3000K 40 4000K | N ON/OFF | G Grey 03 |
| SH2 | 38 | 07 | SP | 8 | 30 | N | G |

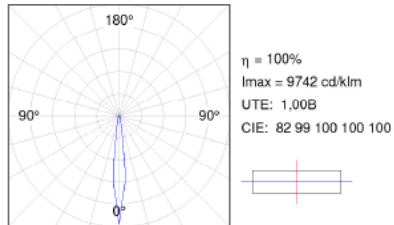
Example: **SH2 38 07 SP 8 30 N G**



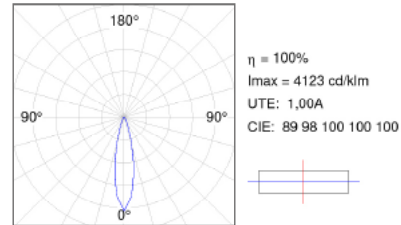
TECHNICAL CHARACTERISTICS

Optics

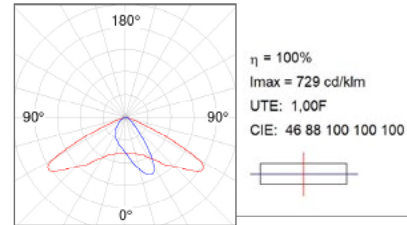
SP 12°



MFL 22°-23°



STREET



Light output and power

SHOT 290

| | 6500lm | | | |
|-----|--------|-----|----|-----------|
| | K | CRI | W | lm Output |
| SP | 3000 | 80 | 48 | 4011 |
| 11° | 4000 | 80 | 48 | 4223 |
| MFL | 3000 | 80 | 48 | 4068 |
| 24° | 4000 | 80 | 48 | 4282 |
| ST | 3000 | 80 | 48 | 4179 |
| | 4000 | 80 | 48 | 4400 |

SHOT 380

| | 7000lm | | | | 10500lm | |
|-----|--------|-----|------|-----------|---------|-----------|
| | K | CRI | W | lm Output | W | lm Output |
| SP | 3000 | 80 | 51,1 | 4721 | 82,5 | 7003 |
| 11° | 4000 | 80 | 51,1 | 4970 | 82,5 | 7372 |
| MFL | 3000 | 80 | 51,1 | 4788 | 82,5 | 7102 |
| 24° | 4000 | 80 | 51,1 | 5040 | 82,5 | 7475 |
| ST | 3000 | 80 | 51,1 | 5179 | 82,5 | 7682 |
| | 4000 | 80 | 51,1 | 4920 | 82,5 | 7297 |

ACCESSORIES

290 circular anti-glare



Ref.
SH29SC297B

Color
●

● Non-compatible with road models

380 circular anti-glare

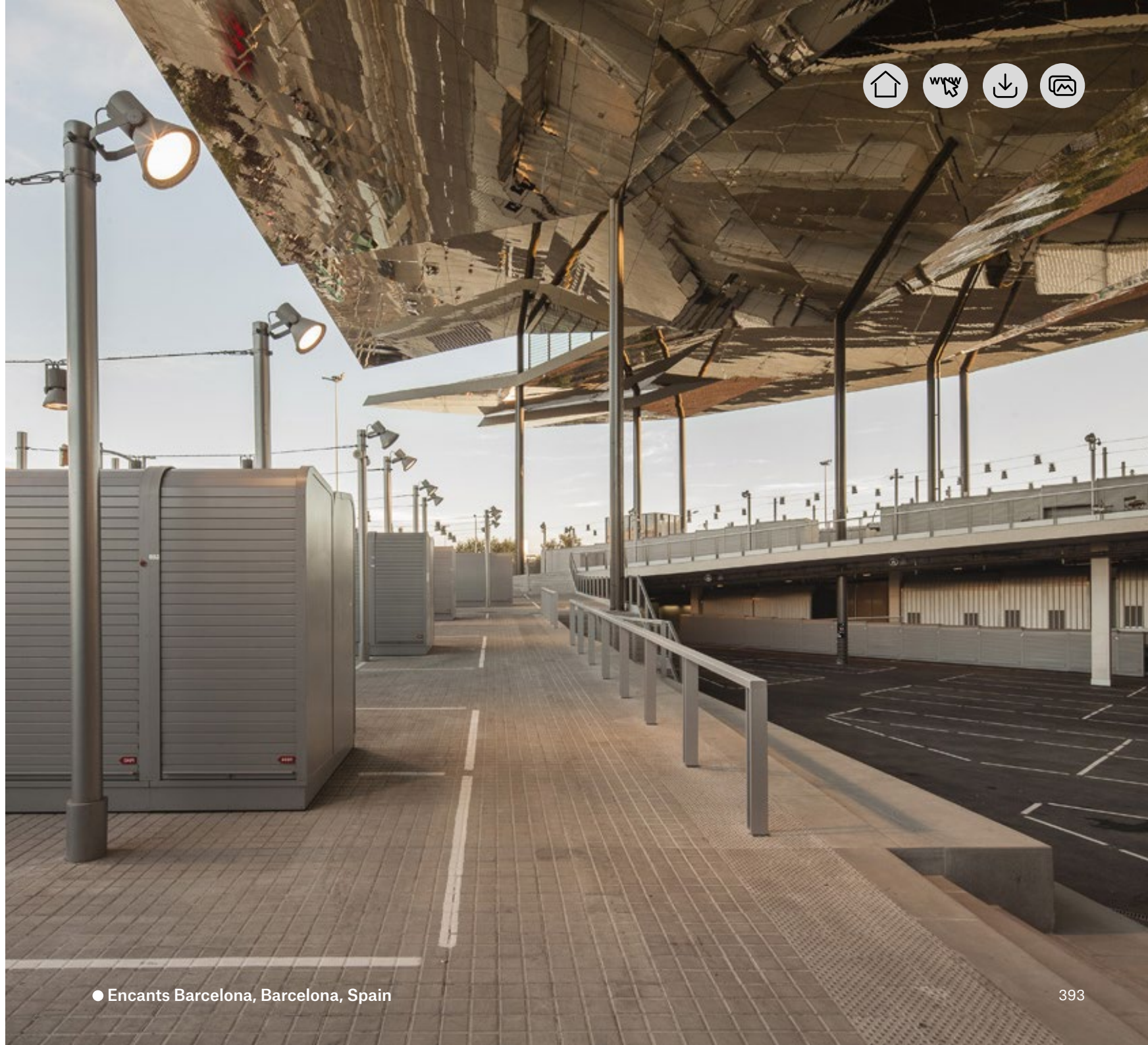


Ref.
SH38SC381B

Color
●

● Non-compatible with road models

Shot
Outdoor



Lamp Worktitude for light

● Encants Barcelona, Barcelona, Spain

393

Shot
Outdoor



Lamp Worktitude for light

● Esplanade, Perm, Russia



Niu

"Geometric roundness"

With a design based on balloon-type urban luminaires, Niu is an exercise in eliminating parts and superfluous elements. Thanks to all of its installation accessories, it is much more than a simple urban post-top luminaire.

Design by Lamp

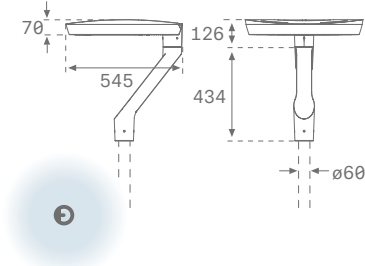


Niu

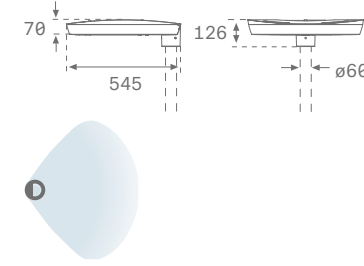
Outdoor



Niu Symmetric



Niu Street



NIU

| Family | Lm LED | Class | Optic | CRI | K | Gear | Finishes |
|------------|------------------|-------------|---------------------|-------------|------------------|-----------------|------------------|
| NI1 | 45 4500lm | 1 I | SY Symmetric | 7 70 | 40 4000 K | N ON/OFF | G Grey 03 |
| | 90 9000lm | 2 II | ST Street | | | | |
| NI1 | 45 | 1 | SY | 7 | 40 | N | G |

Example: **NI1 45 1 SY 7 40 N G**

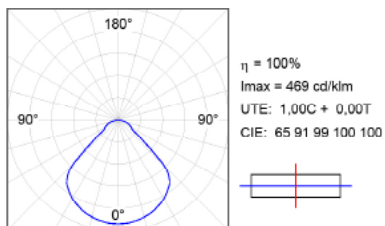
- CE
- IP 66
- IK 10
- AI
- GLASS
- 960°
- LED 4000 K



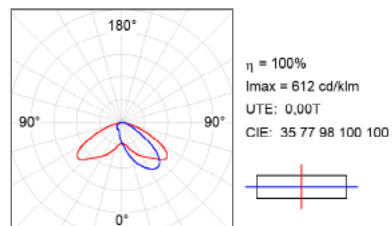
TECHNICAL CHARACTERISTICS

Optics

SY



ST



Light output and power

NIU

| | 4500lm | | | | 9000lm | |
|----|--------|-----|----|-----------|--------|-----------|
| | K | CRI | W | lm Output | W | lm Output |
| SY | 4000 | 70 | 48 | 4068 | 93 | 8013 |
| ST | 4000 | 70 | 48 | 3439 | 93 | 6737 |

ACCESSORIES

Final arm $\varnothing 60\text{mm}$



Ref.
NIARED60G

Wall arm



Ref.
NIAR650G

Pole clamp 60-135mm



Ref.
NIPOBR135G

Pole adapter $\varnothing 76\text{mm}$



Ref.
NIPOAD76G

Semicurved pole bracket



Ref.
NIPOBR48G $\varnothing 48\text{mm}$
NIPOBR60G $\varnothing 60\text{mm}$

Niu
Outdoor



Lamp Worktitude for light

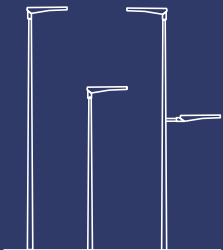


Owl

"Lightweight and easy-to-handle"

Street luminaires are often characterised as being heavy and bulky, which makes installation rather difficult. The Owl family arises from the concept of taking lighting performance to the extreme with regard to the product's competitiveness on the market.

Design by Lamp



Lamp Worktitude for light

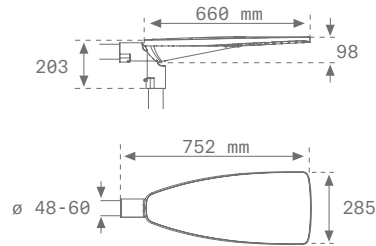
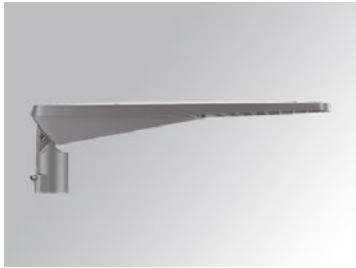


Owl

Outdoor



Owl Street



OWL

| Family | Lm LED | Class | Optic | CRI | K | Gear | Finishes |
|------------|-------------------|---------------------------|------------------|-------------|--------------------------------------|----------------|------------------|
| OW1 | 05 4800lm | 1 I | ST Street | 8 80 | 40 4000 K 30 3000 K | N ON/OF | G Grey 03 |
| | 09 8500lm | 1 I 2 II | | | | | |
| | 13 12500lm | 1 I 2 II | | | | | |
| | 18 17500lm | 1 I 2 II | | | | | |
| OW1 | 05 | 1 | ST | 8 | 40 | N | G |

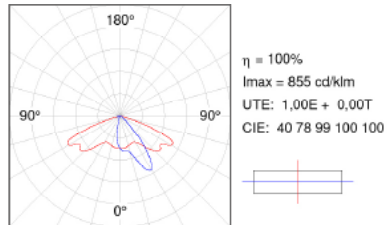
Example: **OW1 05 1 ST 8 40 N G**



TECHNICAL CHARACTERISTICS

Optics

ST



Light output and power

OWL

| | K | CRI | 4800lm | | 8500lm | | 12500lm | | 17500lm | |
|----|------|-----|--------|-----------|--------|-----------|---------|-----------|---------|-----------|
| | | | W | lm Output | W | lm Output | W | lm Output | W | lm Output |
| ST | 3000 | 80 | 37,6 | 3871 | 68 | 7789 | 103 | 11228 | 135 | 14762 |
| | 4000 | 80 | 37,6 | 3871 | 68 | 7789 | 103 | 11228 | 135 | 14762 |

ACCESSORIES

OWL wall arm

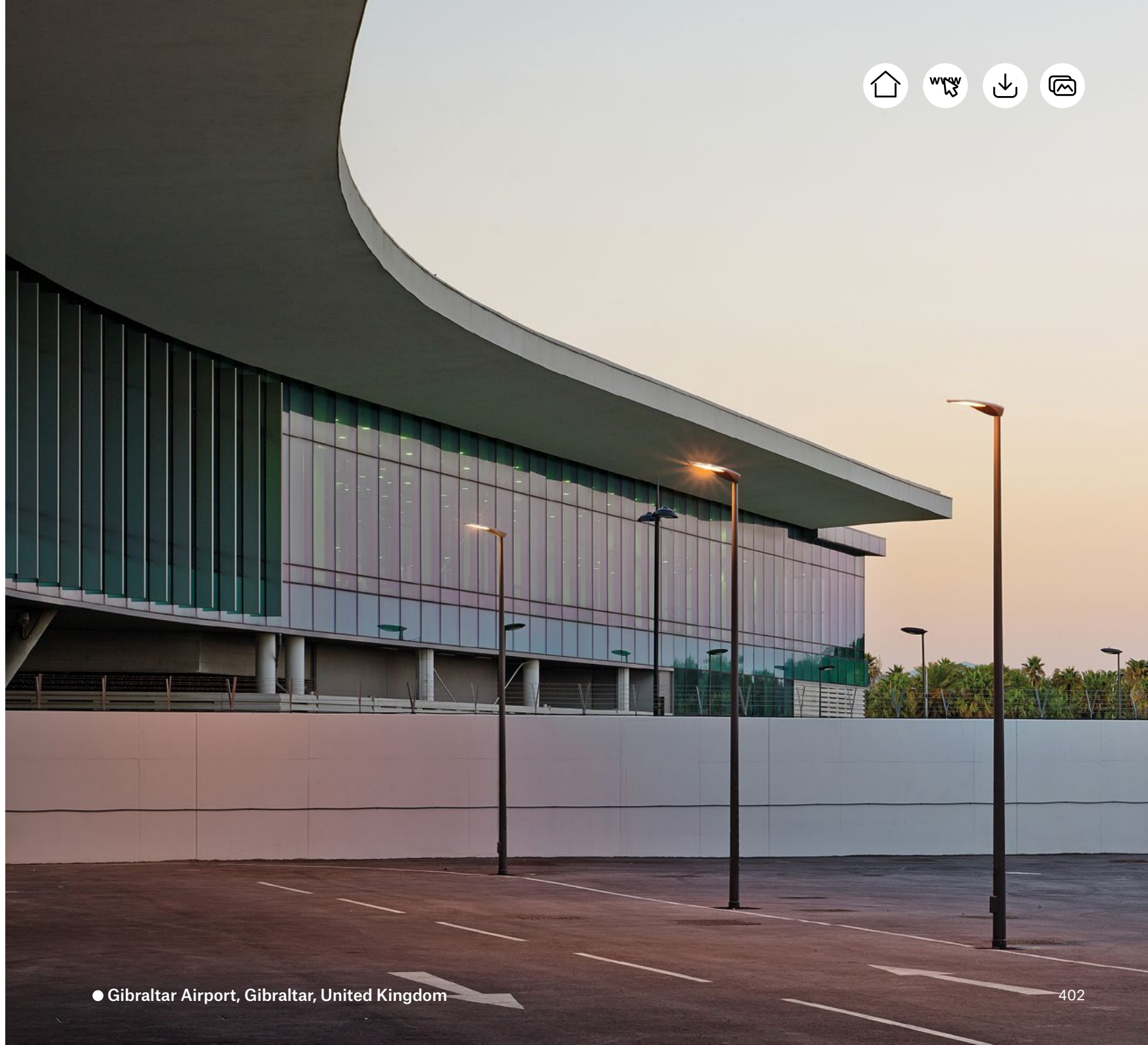


Ref.
OWAR1000G

Other optics possibility



Owl
Outdoor



Lamp Worktitude for light

● Gibraltar Airport, Gibraltar, United Kingdom



General Acc. Outdoor

General Acc. Outdoor

Outdoor



URBAN SYSTEM

Shot/Flut short individual final arm

| Ref. | Color | ømm | fig. |
|-------------|-------|-----|------|
| COARSHIN60G | ● | 60 | 1 |
| COARSHIN60A | ● | 60 | 1 |
| COARSHIN76G | ● | 76 | 1 |
| COARSHIN76A | ● | 76 | 1 |

Shot/Flut long individual final arm

| Ref. | Color | ømm | fig. |
|-------------|-------|-----|------|
| COARLOIN60G | ● | 60 | 3 |
| COARLOIN60A | ● | 60 | 3 |
| COARLOIN76G | ● | 76 | 3 |
| COARLOIN76A | ● | 76 | 3 |

Shot/Flut short double final arm

| Ref. | Color | ømm | fig. |
|-------------|-------|-----|------|
| COARSHDB60G | ● | 60 | 2 |
| COARSHDB60A | ● | 60 | 2 |
| COARSHDB76G | ● | 76 | 2 |
| COARSHDB76A | ● | 76 | 2 |

Shot/Flut long double final arm

| Ref. | Color | ømm | fig. |
|-------------|-------|-----|------|
| COARLODB60G | ● | 60 | 4 |
| COARLODB60A | ● | 60 | 4 |
| COARLODB76G | ● | 76 | 4 |
| COARLODB76A | ● | 76 | 4 |

Shot/Flut short individual intermediate arm

| Ref. | Color | ømm | fig. |
|---------------|-------|----------|------|
| COARSHINT080G | ● | min. 80 | 5 |
| COARSHINT080A | ● | max. 120 | 5 |

Shot/Flut long individual intermediate arm

| Ref. | Color | ømm | fig. |
|---------------|-------|----------|------|
| COARLOINT080G | ● | min. 80 | 6 |
| COARLOINT080A | ● | max. 120 | 6 |

Shot/Flut long wall arm

| Ref. | Color | ømm | fig. |
|---------|-------|-----|------|
| FXARWAG | ● | 0,8 | 8 |
| FXARWAA | ● | 0,8 | 8 |

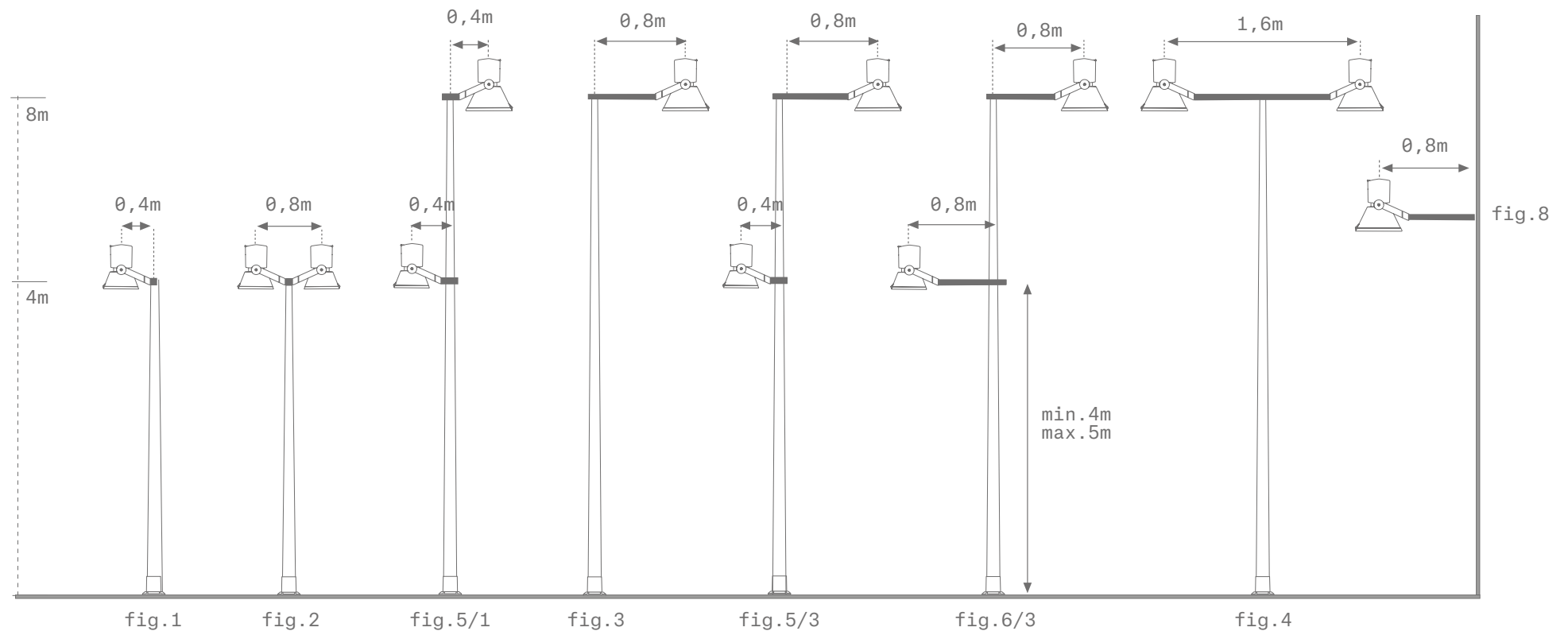
● Scheme P 405

General Acc. Outdoor

Outdoor



URBAN SYSTEM



Technical General Information



LIGHTING AT WORKPLACES IN ACCORDANCE WITH THE STANDARD UNE - EN 12464-1

| ACTIVITY TYPE | LUX | UGRL | Ra |
|---|--|------|----|
| OFFICES | | | |
| Filing, copies | 300 | 19 | 80 |
| Writing, typewriter, reading, data processing | 500 | 19 | 80 |
| Technical drawing | 750 | 19 | 80 |
| CAD work stations | 500 | 19 | 80 |
| Conference and meeting rooms | 500 | 19 | 80 |
| Reception desk | 300 | 22 | 80 |
| RETAIL ESTABLISHMENTS | | | |
| Sales' area | 300 | 22 | 80 |
| Boxes area | 500 | 19 | 80 |
| Wrapping table | 500 | 19 | 80 |
| PUBLIC PLACES | | | |
| Common Areas | | | |
| Lobbies | 100 | 22 | 80 |
| Wardrobes | 200 | 25 | 80 |
| Lounges | 200 | 22 | 80 |
| Ticket offices | 300 | 22 | 80 |
| Restaurants and hotels | | | |
| Reception, cash desk and porter's office | 300 | 22 | 80 |
| Kitchens | 500 | 25 | 80 |
| Restaurant, dining room and meeting rooms | - | - | 80 |
| Conference rooms | 500 | 19 | 80 |
| Corridors | 100 | 25 | 80 |
| Fairs, trade show pavilions, theatres, cinema and concert theatres | | | |
| General lighting | 300 | 22 | 80 |
| Museums | | | |
| Works on display which are insensitive to light | Lighting determined by presentation requirements | | |
| Works on display which are sensitive to light | Lighting determined by presentation requirements | | |
| Libraries | | | |
| Shelving | 200 | 19 | 80 |
| Reading area | 500 | 19 | 80 |
| Public service positions | 500 | 19 | 80 |
| Public vehicle car parks (interior) | | | |
| Access or exit ramps (daytime) | 300 | 25 | 80 |
| Access or exit ramps (night-time) | 75 | 25 | 80 |
| Walkways | 75 | 25 | 80 |
| Parking area | 75 | - | 80 |
| Cash desk | 300 | 19 | 80 |
| INDUSTRIAL AND CRAFT ACTIVITIES | | | |
| Agriculture | | | |
| Loading and operations with items and machinery | 200 | 25 | 80 |
| Livestock building | 50 | - | 40 |
| Veterinary room, birthing barns | 200 | 25 | 80 |
| Cement, cement items, concrete, bricks | | | |
| Drying | 50 | 28 | 20 |
| Preparation of materials, work in kilns and mixers | 200 | 28 | 40 |
| Machine work in general, formworking | 300 | 25 | 80 |

Technical General Information



LIGHTING AT WORKPLACES IN ACCORDANCE WITH THE STANDARD UNE - EN 12464-1

| ACTIVITY TYPE | LUX | UGRL | Ra |
|--|------------|-------------|-----------|
| Ceramics, tiles, glass | | | |
| Drying | 50 | 28 | 20 |
| Preparation, general machine work | 300 | 25 | 80 |
| Glazing, Laminating, baking | 300 | 22 | 80 |
| Grinding, engraving, polishing | 750 | 19 | 80 |
| Grinding of optical glass | 750 | 19 | 80 |
| Precision work | 1000 | 16 | 90 |
| Manufacture of gemstones | 1500 | 16 | 90 |
| Plastics and Rubber Chemical Industry | | | |
| Treatment facilities with remote control | 50 | - | 20 |
| Treatment facilities with manual control | 150 | 28 | 40 |
| Protected Work stations in installations | 300 | 25 | 80 |
| Precision measuring rooms, laboratories | 500 | 19 | 80 |
| Pharmaceutical and tyre production | 500 | 22 | 80 |
| Inspection of colours | 1000 | 16 | 90 |
| Cutting, finishing, inspection | 750 | 19 | 80 |
| Electrical industry | | | |
| Manufacture of cable and wire, big coils | 300 | 25 | 80 |
| Small coils | 750 | 19 | 80 |
| Impregnation and galvanized coils | 300 | 25 | 80 |
| Coarse assembly work (transformers) | 300 | 25 | 80 |
| Assembly work environment (meter box) | 500 | 22 | 80 |
| Assembly work fine (phones) | 750 | 19 | 80 |
| Precision assembly work (meas. eq.) | 1000 | 16 | 80 |
| Electronic Workshops | 1500 | 16 | 80 |
| Foodstuffs and luxury foods industry | | | |
| Work stations, brewery | 200 | 25 | 80 |
| Work stations for washing, cleaning | 200 | 25 | 80 |
| Work stations in cooking zones | 200 | 25 | 80 |
| Work stations in sugar plants | 200 | 25 | 80 |
| Work stations, tobacco drying and fermenting | 200 | 25 | 80 |
| Classification and washing products | 300 | 25 | 80 |
| Work stations in slaughterhouse critical areas | 500 | 25 | 80 |
| Cutting and classification of fruit and vegetables | 300 | 25 | 80 |
| Manufacture of delicatessen products | 500 | 22 | 80 |
| Inspection of glasses and bottles | 500 | 22 | 80 |
| Laboratories | 500 | 19 | 80 |
| Inspection of colours | 1000 | 16 | 80 |
| Foundries and metal casting | | | |
| Pits, caves | 50 | - | 20 |
| Platforms | 100 | 25 | 40 |
| Sand preparation | 200 | 25 | 80 |
| Changing rooms | 200 | 25 | 80 |
| Work stations in mixer | 200 | 25 | 80 |
| Casting nave, molding machine | 200 | 25 | 80 |
| Hand molding and in cores and injection molding | 300 | 25 | 80 |
| Construction of models | 500 | 22 | 80 |

Technical General Information



LIGHTING AT WORKPLACES IN ACCORDANCE WITH THE STANDARD UNE - EN 12464-1

| ACTIVITY TYPE | LUX | UGR _L | R _a |
|---|------|------------------|----------------|
| Bakeries | | | |
| Preparation and baking ovens | 300 | 22 | 80 |
| Finishing, baking, decoration | 500 | 22 | 80 |
| Hairdressers' | | | |
| Hairdressing work | 500 | 19 | 90 |
| Jewel manufacture | | | |
| Work with precious stones | 1500 | 16 | 90 |
| Jewel manufacture | 1000 | 16 | 90 |
| Manual watchmaking | 1500 | 16 | 80 |
| Automatic watchmaking | 500 | 19 | 80 |
| Laundries and dry cleaner's | | | |
| Marking, classification of items and washing | 300 | 25 | 80 |
| Dry cleaning, ironing and steam ironing | 300 | 25 | 80 |
| Inspection and repairs | 750 | 19 | 80 |
| Leather and leather items | | | |
| Working with paints, barrels and pits | 200 | 25 | 40 |
| Cleaning and rubbed skins | 300 | 25 | 80 |
| Tanning, shoemaking | 500 | 22 | 80 |
| Quality control | 1000 | 19 | 80 |
| Inspection of colours | 1000 | 16 | 90 |
| Metal work and treatment | | | |
| Open die forging | 200 | 25 | 60 |
| Hot stamping, welding | 300 | 25 | 60 |
| Tool making | 750 | 19 | 60 |
| Rough assembly | 200 | 25 | 80 |
| Mean assembly | 300 | 25 | 80 |
| Fine assembly | 500 | 22 | 80 |
| Precision assembly | 750 | 19 | 80 |
| Galvanization | 300 | 25 | 80 |
| Preparation of surfaces and painting | 750 | 25 | 80 |
| Tool making, micromechanics | 1000 | 19 | 80 |
| Paper and paper items | | | |
| Vertical mill and pulp | 200 | 25 | 80 |
| Paper processing and manufacturing | 300 | 25 | 80 |
| Standard binding, folding, gluing | 500 | 22 | 80 |
| Electrical energy plants | | | |
| Boiler casing | 100 | 28 | 40 |
| Machine rooms | 200 | 25 | 80 |
| Presses | | | |
| Cutting, engraving, typography, printing blocks, printing | 500 | 19 | 80 |
| Classification of paper and hand printing | 500 | 19 | 80 |
| Rate adjustments, retouches, lithography | 1000 | 19 | 80 |
| Inspection of colour printing, multicolour | 1500 | 16 | 90 |
| Recorded in steel and copper | 2000 | 16 | 80 |
| Rolling, steel plants | | | |
| Product installation without manual intervention | 50 | - | 20 |
| Product installation with continuous manual intervention | 200 | 25 | 80 |

Technical General Information



LIGHTING AT WORKPLACES IN ACCORDANCE WITH THE STANDARD UNE - EN 12464-1

| ACTIVITY TYPE | LUX | UGRL | Ra | | | |
|---|------------|-------------|-----------|--|------|-------|
| Ovens | 200 | 25 | 20 | Finishing, painting, fine assembly | 750 | 22 80 |
| Mill, coiler | 300 | 25 | 40 | Shaped, striatum, straightening, slotted | 500 | 19 80 |
| Control platforms | 300 | 22 | 80 | Wood selection of plates | 750 | 22 90 |
| Tests, measurement and inspection | 500 | 22 | 80 | Marquetry, wood inlay | 750 | 22 90 |
| Textile industry | | | | Quality control, inspection | 1000 | 19 90 |
| Working posts and services | 200 | 25 | 60 | EDUCATIONAL ESTABLISHMENT | | |
| Carding, ironing, washing, combing | 300 | 22 | 80 | Kindergartens, nurseries, educational buildings | | |
| Yarn, folding, rolling, winding, weaving | 500 | 22 | 80 | Classes, tutoring classes | 300 | 19 80 |
| Sewing, knitting, seams, patterns | 750 | 22 | 80 | Classes for adult evening classes | 500 | 19 80 |
| Finishing, dyeing | 500 | 22 | 80 | Technical drawing classes | 750 | 16 80 |
| Drying room | 100 | 28 | 60 | Practical classes, laboratories, workshops | 500 | 19 80 |
| Automatic printing of fabrics | 500 | 25 | 80 | Music rooms, computer and language | 300 | 19 80 |
| Inspection of colours, fabric control | 1000 | 16 | 90 | Classroom preparation and workshops | 500 | 22 80 |
| Invisible Darning | 1500 | 19 | 90 | Lobbies, study classes | 200 | 22 80 |
| Vehicle Manufacturing | | | | HOSPITALS, DOCTORS' SURGERIES, CLINICS | | |
| Body and Assembly | 500 | 22 | 80 | Common classes | 200 | 22 80 |
| Painting, spraying, polishing | 750 | 22 | 80 | Corridors (Daytime) | 200 | 22 80 |
| Painting, retouching, inspection | 1000 | 19 | 80 | Corridors (night time) | 50 | 22 80 |
| Upholstery Fabric | 1000 | 19 | 80 | Diagnostic rooms, general lighting | 500 | 19 90 |
| Timber industry and its treatment | | | | Diagnostic rooms, lighting visit or treatment | 1000 | 19 90 |
| Automatic processing, drying, board manufacture | 50 | 28 | 40 | Operating room | 1000 | 19 90 |
| Treatment with steam | 150 | 28 | 40 | Pharmacy, laboratory, dental doctor | 500 | 19 90 |
| Work on joints, gluing, assembly | 300 | 25 | 80 | Intensive Care | 1000 | 19 90 |
| | | | | Disinfection and sterilisation rooms | 300 | 22 80 |

LUX: Mean horizontal lighting level. Generally calculated at a height of around 85 cm from the ground, always in working areas and level with its circulation or thoroughfare areas.



































UGR: Internal Unified Glare Index Limit of the area. This establishes the direct glare onto each application depending on the distribution of the luminaires vis-à-vis the features of the area to be lit up and the observation point of the operators.

Ra: General colour rendering index of light sources.

Technical General Information



PICTOGRAPH

| | | | |
|---|---|---|---|
|  | Luminaire in which protection against electric shocks is based, in addition to the main insulation, upon the earthing of accessible conductive parts. |  | CE self-certification. |
|  | Luminaire in which protection against electric shocks is not based upon the main insulation, but rather upon complementary safety measures such as double insulation. |  | Luminaire without required control gear built-in. |
|  | Luminaire in which protection against electric shocks is based on a very low safety voltage. |  | TRIAC Trailing edge |
|  | Luminaires should never be covered with any heat insulating material. |  | Outdoor luminaire for under canopy installation. |
|  | Maximum adjustment angle of the luminaire. |  | Luminaire not including end covers. |
|  | Maximum adjustment angle of the luminaire. |  | 1m HO7RN-F (3x1,5) hose included. |
|  | Maximum adjustment angle of the two axes of a gimbal luminaire. |  | Luminaire designed for double switching. |
|  | Luminaire with built-in glass. |  | Anodized: Electrolytic passivation process which objective is to protect against corrosion. |
|  | Stainless Steel. |  | Classification Risk 0 (Exempt group) according to EN62471 |
|  | Polycarbonate body. |  | Luminaire with dynamic white light source (2700-6500 K) |
|  | Aluminium body. |  | Suitable for saline environments. |
|  | Electro coating. Painting process which objective is to protect against corrosion. |  | Unified Glare Rating <19 (Dimensions 4H8H Reflectances: 70/50/20) |
|  | Material which has successfully passed the incandescent filament test at the indicated temperature. |  | Multispectral Technology |
|  | Floor aperture diameter. |  | Wellbeing Technology |
|  | Ceiling aperture diameter. |  | Methacrylate Diffuser |
|  | Rectangular ceiling aperture dimensions. |  | Active Cooling. Model which incorporates active dissipation. |
|  | Maximum panel thickness for luminaire anchoring point. |  | DALI control gear. |

Technical General Information



CO-CREATION PICTOGRAPH

| | |
|---|------------------------------------|
| Dimmable 1-10V | Lengths |
| Dimmable PUSH | Formats |
| Dimmable TRIAC | Finishes |
| Dimmable DALI | Finished in serigraphy |
| Emergency battery | Sensor Integration |
| Bluetooth control | Trimless installation |
| LED for RETAIL (VW, meat, fish, bread, fruit) | IP65 |
| Other distributions | Adaptation for Marine Environments |
| Light Output | Opal diffuser |
| Colour Temperature | IK 10 with PC Diffuser |
| Amber LED | Outdoor installation |
| Colour rendering index | Multispectral Technology |
| Tunable white | Wellbeing Technology |

Technical General Information



IP CODE

In agreement with the norm EN 60598-1, the luminaires are classified according to the derived protection of its constructive elements. The nomenclature comes symbolised by the letters IP followed of three figures, although the two first ones are indicated.



● 1st figure

Protection of the material against the filtration of solid elements and dust, as well as to the people in respect to the tension of the components of the luminaire.

- 0 - Not protected.
- 1 - Protection against solid bodies bigger than 50 mm.
- 2 - Protection against solid bodies bigger than 12 mm.
- 3 - Protection against solid bodies bigger than 2,50 mm.
- 4 - Protection against solid bodies bigger than 1 mm.
- 5 - Protection against the dust.
- 6 - Complete protection against the dust.

● 2nd figure

Protection of the material to the penetration of liquid.

- 0 - Not protected.
- 1 - Protected against steady dripping.
- 2 - Protected against falling water to a maximum 15°.
- 3 - Protected against rain.
- 4 - Protected against sprays.
- 5 - Protected against water jets.
- 6 - Protected against waves.
- 7 - Water-tight immersion.
- 8 - Water-tight against immersion.

IK CODE

Code system which indicates the degree of protection given by a body and the protector against harmful mechanic impacts.















| IK | Impact energy (J) |
|------|-------------------|
| IK00 | 0 |
| IK01 | 0,15 |
| IK02 | 0,2 |
| IK03 | 0,35 |
| IK04 | 0,5 |
| IK05 | 0,7 |
| IK06 | 1 |
| IK07 | 2 |
| IK08 | 5 |
| IK09 | 10 |
| IK10 | 20 |








Technical General Information

OPTICS

| Optics | Δ° |
|--|----------------|
|  Superspot (SSP) | 0° - 9° |
|  Spot (SP) | 10° - 19° |
|  Medium Flood (MFL) | 20° - 29° |
|  Flood (FL) | 30° - 39° |
|  Wide Flood (WFL) | 40° - 69° |
|  Very Wide Flood (VWFL) | >70° |
|  Elliptical | 12° x 30° |
|  Street | - |
|  Direct / Indirect | - |
|  Opal | - |
|  Prismatic | - |
|  360° | - |

COLOR TEMPERATURE

| K | Color |
|-------------|---|
| 5000 K | Cool White  |
| 4000 K | Neutral White  |
| 3000 K | Warm White  |
| 2700 K | Very Warm White  |
| 2700-6500 K | Tunable White  |

Technical General Information



FINISHES



BLACK: B

- | | |
|------------|---------------------------|
| ● Black 01 | RAL 9005 BLACK |
| ● Black 02 | RAL 9011 BLACK MATT |
| ● Black 03 | RAL 9011 BLACK TEXTURIZED |
| ● Black 04 | RAL 9011 BLACK BRIGHT |
| ● Black 05 | RAL 7021 TEXT. MATT |
| ● Black 06 | CATAPHORESIS |



ANTHRACITE: A

- | | |
|--------------|------------|
| ● Anthracite | ANTHRACITE |
|--------------|------------|



GREY: G

- | | |
|-----------|----------------------|
| ● Grey 01 | RAL 9006 |
| ● Grey 02 | ANODIZED SILVER MATT |
| ● Grey 03 | SW GREY TEXTURIZED |



INOX: I

- | | |
|-----------|--------------------------|
| ● Inox 01 | STAINLESS STEEL AISI 303 |
| ● Inox 02 | STAINLESS STEEL AISI 304 |



CHROME: R

- | | |
|-------------|----------|
| ● Chrome 01 | CHROME 1 |
|-------------|----------|



WHITE: W

- | | |
|------------|---------------------------|
| ○ White 01 | RAL 9104 WHITE TEXTURIZED |
| ○ White 02 | RAL 9010 WHITE MATT |
| ○ White 03 | RAL 9010 WHITE TEXTURIZED |
| ○ White 04 | RAL 9010 WHITE BRIGHT |
| ○ White 05 | RAL 9016 WHITE TEXTURIZED |
| ○ White 06 | RAL 9016 WHITE MATT |



YELLOW: W

- | | |
|-------------|---------------------|
| ● Yellow 01 | RAL 1021 TEXTURIZED |
|-------------|---------------------|



CUPPER: C

- | | |
|-------------|-------------|
| ● Cupper 01 | CUPPER MATT |
|-------------|-------------|

SPECIAL COLORS

Different colors from the ones settled on the price list are considered as **special executions**. Enquire for price and delivery time.
When applied, there may be small differences between the original colors and those obtained on certain final products.

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| ADRD170B | • | LOOK/IMAG ACC. ADAPTOR | 89 |
| ADRD250W | • | KOMBIC ACC. Ø250 ADAPTER RING WH. | 112 |
| AM1WM07015830NG | ••• | AMBIENT LED 700MM 2600 WW GR. | 196 |
| AM1WM07015830NW | ••• | AMBIENT LED 700MM 2600 WW WH. | 196 |
| AM1WM07015840NG | ••• | AMBIENT LED 700MM 2600 NW GR. | 196 |
| AM1WM07015840NW | ••• | AMBIENT LED 700MM 2600 NW WH. | 196 |
| AM1WM13015830NG | ••• | AMBIENT LED 1300MM 5200 WW GR. | 196 |
| AM1WM13015830NW | ••• | AMBIENT LED 1300MM 5200 WW WH. | 196 |
| AM1WM13015840NG | ••• | AMBIENT LED 1300MM 5200 NW GR. | 196 |
| AM1WM13015840NW | ••• | AMBIENT LED 1300MM 5200 NW WH. | 196 |
| ARRO13G | ••• | ACC. ADJ WALL ARM GR. | 225 |
| ARRO13W | ••• | ACC. ADJ WALL ARM WH. | 246 |
| ARROEX40G | ••• | ACC. ADJ EXTEN WALL ARM GR. | 246 |
| ARROEX40W | ••• | ACC. ADJ EXTEN WALL ARM WH. | 246 |
| BA3RE068MOEL830NG | ••• | BAULINE G3 REC 679MM 2500 WW ELLI AND | 368 |
| BA3RE068MOEL840NG | ••• | BAULINE G3 REC 679MM 2500 NW ELLI AND | 368 |
| BA3RE068MOMF830NG | ••• | BAULINE G3 REC 679MM 2500 WW MFL AND | 368 |
| BA3RE068MOMF840NG | ••• | BAULINE G3 REC 679MM 2500 NW MFL AND | 368 |
| BA3RE068MOSP830NG | ••• | BAULINE G3 REC 679MM 2500 WW SP AND | 368 |
| BA3RE068MOSP840NG | ••• | BAULINE G3 REC 679MM 2500 NW SP AND | 368 |
| BA3RE127MOEL830NG | ••• | BAULINE G3 REC 1268MM 5000 WW ELLI AND | 368 |
| BA3RE127MOEL840NG | ••• | BAULINE G3 REC 1268MM 5000 NW ELLI AND | 368 |
| BA3RE127MOMF830NG | ••• | BAULINE G3 REC 1268MM 5000 WW MFL AND | 368 |
| BA3RE127MOMF840NG | ••• | BAULINE G3 REC 1268MM 5000 NW MFL AND | 368 |
| BA3RE127MOSP830NG | ••• | BAULINE G3 REC 1268MM 5000 WW SP AND | 368 |
| BA3RE127MOSP840NG | ••• | BAULINE G3 REC 1268MM 5000 NW SP AND | 368 |
| BA3SF065MOEL830NG | ••• | BAULINE G3 SUR 650MM 2500 WW ELLI AND | 368 |
| BA3SF065MOEL840NG | ••• | BAULINE G3 SUR 650MM 2500 NW ELLI AND | 368 |
| BA3SF065MOMF830NG | ••• | BAULINE G3 SUR 650MM 2500 WW MFL AND | 368 |
| BA3SF065MOMF840NG | ••• | BAULINE G3 SUR 650MM 2500 NW MFL AND | 368 |
| BA3SF065MOSP830NG | ••• | BAULINE G3 SUR 650MM 2500 WW SP AND | 368 |
| BA3SF065MOSP840NG | ••• | BAULINE G3 SUR 650MM 2500 NW SP AND | 368 |
| BA3SF124MOEL830NG | ••• | BAULINE G3 SUR 1240MM 5000 WW ELLI AND | 368 |
| BA3SF124MOEL840NG | ••• | BAULINE G3 SUR 1240MM 5000 NW ELLI AND | 368 |
| BA3SF124MOMF830NG | ••• | BAULINE G3 SUR 1240MM 5000 WW MFL AND | 368 |
| BA3SF124MOMF840NG | ••• | BAULINE G3 SUR 1240MM 5000 NW MFL AND | 368 |
| BA3SF124MOSP830NG | ••• | BAULINE G3 SUR 1240MM 5000 WW SP AND | 368 |
| BA3SF124MOSP840NG | ••• | BAULINE G3 SUR 1240MM 5000 NW SP AND | 368 |

| Ref. | Term | Description | P |
|-------------------|------|----------------------------------|-----|
| BC1SU13620NN | ••• | BCN T8 1X36W 1250MM AND. | 297 |
| BORE404 | ••• | DOMO SQ/KOMBIC SQ ACC. REC BOX | 112 |
| BS1DB1303840NA | •• | B-SIDE LED 135 250 NW ANT. | 315 |
| BS1DB1303840NG | •• | B-SIDE LED 135 250 NW GR. | 315 |
| BS1DB4503840NA | ••• | B-SIDE LED 450 250 NW ANT. | 315 |
| BS1DB4503840NG | ••• | B-SIDE LED 450 250 NW GR. | 315 |
| BS1DB4505840NA | ••• | B-SIDE LED 450 500 NW ANT. | 315 |
| BS1DB4505840NG | ••• | B-SIDE LED 450 500 NW GR. | 315 |
| BS1DB8503840NA | ••• | B-SIDE LED 850 250 NW ANT. | 315 |
| BS1DB8503840NG | ••• | B-SIDE LED 850 250 NW GR. | 315 |
| BS1DB8505840NA | ••• | B-SIDE LED 850 500 NW ANT. | 315 |
| BS1DB8505840NG | ••• | B-SIDE LED 850 500 NW GR. | 315 |
| BS1RD2510840NA | ••• | B-SIDE 360° LED 250 1000 NW ANT. | 317 |
| BS1RD2510840NG | ••• | B-SIDE 360° LED 250 1000 NW GR. | 317 |
| BS1RD4510840NA | ••• | B-SIDE 360° LED 450 1000 NW ANT. | 317 |
| BS1RD4510840NG | ••• | B-SIDE 360° LED 450 1000 NW GR. | 317 |
| BS1RD4525840NA | ••• | B-SIDE 360° LED 450 2500 NW ANT. | 317 |
| BS1RD4525840NG | ••• | B-SIDE 360° LED 450 2500 NW GR. | 317 |
| BS1RD8510840NA | ••• | B-SIDE 360° LED 850 1000 NW ANT. | 317 |
| BS1RD8510840NG | ••• | B-SIDE 360° LED 850 1000 NW GR. | 317 |
| BS1RD8525840NA | ••• | B-SIDE 360° LED 850 2500 NW ANT. | 317 |
| BS1RD8525840NG | ••• | B-SIDE 360° LED 850 2500 NW GR. | 317 |
| BSSC180B | ••• | B-SIDE ACC. 180° SCREEN 56MM | 318 |
| BUREBO0683 | •• | BAULINE ACC. REC BOX 683 | 370 |
| BUREBO1272 | •• | BAULINE ACC. REC BOX 1272 | 370 |
| BZ1RE100LOAS830NB | ••• | BAZZ REC ASYM 1M 2100 WW | 356 |
| BZ1RE100LOAS840NB | ••• | BAZZ REC ASYM 1M 2100 NW | 356 |
| BZ1RE100LOS830NB | ••• | BAZZ REC SYM 1M 2100 WW | 356 |
| BZ1RE100LOS840NB | ••• | BAZZ REC SYM 1M 2100 NW | 356 |
| BZ1RE100MOAS830NB | ••• | BAZZ REC ASYM 1M 4200 WW | 356 |
| BZ1RE100MOAS840NB | ••• | BAZZ REC ASYM 1M 4200 NW | 356 |
| BZ1RE100MOOP830NB | ••• | BAZZ REC OPAL 1M 4200 WW | 357 |
| BZ1RE100MOOP840NB | ••• | BAZZ REC OPAL 1M 4200 NW | 357 |
| BZ1RE100MOS830NB | ••• | BAZZ REC SYM 1M 4200 WW | 356 |
| BZ1RE100MOS840NB | ••• | BAZZ REC SYM 1M 4200 NW | 356 |
| BZ1RE100MOWW830NB | ••• | BAZZ REC WASH 1M 4200 WW | 357 |
| BZ1RE100MOWW840NB | ••• | BAZZ REC WASH 1M 4200 NW | 357 |
| BZ1RE200LOAS830NB | ••• | BAZZ REC ASYM 2M 4200 WW | 356 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|-------------------------------|-----|
| BZ1RE200LOAS840NB | ... | BAZZ REC ASYM 2M 4200 NW | 356 |
| BZ1RE200LOS830NB | ... | BAZZ REC SYM 2M 4200 WW | 356 |
| BZ1RE200LOS840NB | ... | BAZZ REC SYM 2M 4200 NW | 356 |
| BZ1RE200MOAS830NB | ... | BAZZ REC ASYM 2M 8100 WW | 356 |
| BZ1RE200MOAS840NB | ... | BAZZ REC ASYM 2M 8100 NW | 356 |
| BZ1RE200MOOP830NB | ... | BAZZ REC OPAL 2M 8100 WW | 357 |
| BZ1RE200MOOP840NB | ... | BAZZ REC OPAL 2M 8100 NW | 357 |
| BZ1RE200MOSY830NB | ... | BAZZ REC SYM 2M 8100 WW | 356 |
| BZ1RE200MOSY840NB | ... | BAZZ REC SYM 2M 8100 NW | 356 |
| BZ1RE200MOWW830NB | ... | BAZZ REC WASH 2M 8100 WW | 357 |
| BZ1RE200MOWW840NB | ... | BAZZ REC WASH 2M 8100 NW | 357 |
| BZ1SF100LOAS830NB | ... | BAZZ AIR ASYM 1M 2100 WW BK. | 360 |
| BZ1SF100LOAS840NB | ... | BAZZ AIR ASYM 1M 2100 NW BK. | 360 |
| BZ1SF100LOS830NB | ... | BAZZ AIR SYM 1M 2100 WW BK. | 360 |
| BZ1SF100LOS840NB | ... | BAZZ AIR SYM 1M 2100 NW BK. | 360 |
| BZ1SF100MOAS830NB | ... | BAZZ AIR ASYM 1M 4200 WW BK. | 360 |
| BZ1SF100MOAS840NB | ... | BAZZ AIR ASYM 1M 4200 NW BK. | 360 |
| BZ1SF100MOOP830NB | ... | BAZZ AIR OPAL 1M 4200 WW BK. | 361 |
| BZ1SF100MOOP840NB | ... | BAZZ AIR OPAL 1M 4200 NW BK. | 361 |
| BZ1SF100MOSY830NB | ... | BAZZ AIR SYM 1M 4200 WW BK. | 360 |
| BZ1SF100MOSY840NB | ... | BAZZ AIR SYM 1M 4200 NW BK. | 360 |
| BZ1SF100MOWW830NB | ... | BAZZ AIR WASH 1M 4200 WW BK. | 361 |
| BZ1SF100MOWW840NB | ... | BAZZ AIR WASH 1M 4200 NW BK. | 361 |
| BZ1SF200LOAS830NB | ... | BAZZ AIR ASYM 2M 4200 WW BK. | 360 |
| BZ1SF200LOAS840NB | ... | BAZZ AIR ASYM 2M 4200 NW BK. | 360 |
| BZ1SF200LOS830NB | ... | BAZZ AIR SYM 2M 4200 WW BK. | 360 |
| BZ1SF200LOS840NB | ... | BAZZ AIR SYM 2M 4200 NW BK. | 360 |
| BZ1SF200MOAS830NB | ... | BAZZ AIR ASYM 2M 8100 WW BK. | 360 |
| BZ1SF200MOAS840NB | ... | BAZZ AIR ASYM 2M 8100 NW BK. | 360 |
| BZ1SF200MOOP830NB | ... | BAZZ AIR OPAL 2M 8100 WW BK. | 361 |
| BZ1SF200MOOP840NB | ... | BAZZ AIR OPAL 2M 8100 NW BK. | 361 |
| BZ1SF200MOSY830NB | ... | BAZZ AIR SYM 2M 8100 WW BK. | 360 |
| BZ1SF200MOSY840NB | ... | BAZZ AIR SYM 2M 8100 NW BK. | 360 |
| BZ1SF200MOWW830NB | ... | BAZZ AIR WASH 2M 8100 WW BK. | 361 |
| BZ1SF200MOWW840NB | ... | BAZZ AIR WASH 2M 8100 NW BK. | 361 |
| BZJO | . | BAZZ AIR ACC. CONT LINE JOINT | 363 |
| BZREBO1000 | . | BAZZ ACC. 1M REC BOX | 359 |
| BZREBO2000 | . | BAZZ ACC. 2M REC BOX | 359 |

| Ref. | Term | Description | P |
|------------------|------|--|-----|
| BZSFCL1 | ... | BAZZ AIR ACC. Ø120 POLE 1CLAMP GR. | 363 |
| BZSFCL2 | ... | BAZZ AIR ACC. Ø120 POLE 2CLAMP GR. | 363 |
| CG1185001840NW | ... | CLINIC GAS 1856 NW 1G WH. | 290 |
| CG1185002840NW | ... | CLINIC GAS 1856 NW 2G WH. | 290 |
| CG1185003840NW | ... | CLINIC GAS 1856 NW 3G WH. | 290 |
| CG11850151840NW | ... | CLINIC GAS 1856 IND LO NW 1G WH. | 290 |
| CG11850152840NW | ... | CLINIC GAS 1856 IND LO NW 2G WH. | 290 |
| CG11850153840NW | ... | CLINIC GAS 1856 IND LO NW 3G WH. | 290 |
| CG11850301840NW | ... | CLINIC GAS 1856 IND HO NW 1G WH. | 290 |
| CG11850302840NW | ... | CLINIC GAS 1856 IND HO NW 2G WH. | 290 |
| CG11850303840NW | ... | CLINIC GAS 1856 IND HO NW 3G WH. | 290 |
| CG11851501840NW | ... | CLINIC GAS 1856 DIR LO NW 1G WH. | 290 |
| CG11851502840NW | ... | CLINIC GAS 1856 DIR LO NW 2G WH. | 290 |
| CG11851503840NW | ... | CLINIC GAS 1856 DIR LO NW 3G WH. | 290 |
| CG118515151840NW | ... | CLINIC GAS 1856 DIR LO IND LO NW 1G WH. | 290 |
| CG118515152840NW | ... | CLINIC GAS 1856 DIR LO IND LO NW 2G WH. | 290 |
| CG118515153840NW | ... | CLINIC GAS 1856 DIR LO IND LO NW 3G WH. | 290 |
| CG118515301840NW | ... | CLINIC GAS 1856 DIR LO IND HO NW 1G WH. | 290 |
| CG118515302840NW | ... | CLINIC GAS 1856 DIR LO IND HO NW 2G WH. | 290 |
| CG118515303840NW | ... | CLINIC GAS 1856 DIR LO IND HO NW 3G WH. | 290 |
| CG11853001840NW | ... | CLINIC GAS 1856 DIR HO NW 1G WH. | 290 |
| CG11853002840NW | ... | CLINIC GAS 1856 DIR HO NW 2G WH. | 290 |
| CG11853003840NW | ... | CLINIC GAS 1856 DIR HO NW 3G WH. | 290 |
| CG118530151840NW | ... | CLINIC GAS 1856 DIR HO IND LO NW 1G WH. | 290 |
| CG118530152840NW | ... | CLINIC GAS 1856 DIR HO IND LO NW 2G WH. | 290 |
| CG118530153840NW | ... | CLINIC GAS 1856 DIR HO IND LO NW 3G WH. | 290 |
| CG118530301840NW | ... | CLINIC GAS 1856 DIR HO IND HO NW 1G WH. | 290 |
| CG118530302840NW | ... | CLINIC GAS 1856 DIR HO IND HO NW 2G WH. | 290 |
| CG118530303840NW | ... | CLINIC GAS 1856 DIR HO IND HO NW 3G WH. | 290 |
| CL1058DRMO8TWD | ... | CLINIC REFLECTOR 580 DIR 2200 TW DALI | 288 |
| CL1058IDMO8TWD | ... | CLINIC REFLECTOR 580 INDIR 2200 TW DALI | 288 |
| CL1115DRMO8TWD | ... | CLINIC REFLECTOR 1150 DIR 4400 TW DALI | 288 |
| CL1115IDMO8TWD | ... | CLINIC REFLECTOR 1150 INDIR 4400 TW DALI | 288 |
| CL112000840NW | ... | CLINIC 120 0 DIR / 0 IND NW | 288 |
| CL1120015840NW | ... | CLINIC 120 0 DIR / 1520 IND NW | 288 |
| CL1120150840NW | ... | CLINIC 120 1520 DIR / 1520 IND NW | 288 |
| CL11201515840NW | ... | CLINIC 120 1520 DIR / 0 IND NW | 288 |
| CL117500840NW | ... | CLINIC 175 0 DIR / 0 IND NW | 288 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-----------------|------|--|-----|
| CL1175015840NW | ... | CLINIC 175 0 DIR / 1520 IND NW | 288 |
| CL1175030840NW | ... | CLINIC 175 0 DIR / 3240 IND NW | 288 |
| CL1175150840NW | ... | CLINIC 175 1520 DIR / 0 IND NW | 288 |
| CL11751515840NW | ... | CLINIC 175 1520 DIR / 1520 IND NW | 288 |
| CL11751530840NW | ... | CLINIC 175 1520 DIR / 3240 IND NW | 288 |
| CL1175300840NW | ... | CLINIC 175 3240 DIR / 0 IND NW | 288 |
| CL11753015840NW | ... | CLINIC 175 3240 DIR / 1520 IND NW | 288 |
| CL11753030840NW | ... | CLINIC 175 3240 DIR / 3240 IND NW | 288 |
| CL2012024A | ... | ACC. 1-10V PWM LED CONVERTER 24V 120W | 272 |
| CL2012024D | ... | ACC. DALI PWM LED CONVERTER 24V 120W | 272 |
| CLAC1PDB | ... | CLINIC/HOSPITAL ACC. 1P DB SWITCH | 292 |
| CLAC1PIN | ... | CLINIC/HOSPITAL ACC. 1P IND SWITCH | 292 |
| CLAC2PIN | ... | CLINIC/HOSPITAL ACC. 2WAY IND SWITCH | 292 |
| CLACCO | ... | CLINIC/HOSPITAL ACC. BLIND COVER | 293 |
| CLACPPUSH | ... | CLINIC/HOSPITAL ACC. CALL/PRES PUSH | 293 |
| CLACNL | ... | CLINIC ACC. NIGHT LIGHT | 293 |
| CLACPUSH | ... | CLINIC/HOSPITAL ACC. RPUSH | 293 |
| CLACRC | ... | CLINIC ACC. RCONTROL | 293 |
| CLACRJ45 | ... | CLINIC ACC. DATA CONEC RJ-45 | 293 |
| CLACSK | ... | CLINIC/HOSPITAL ACC. SCHUKO SOCKET | 292 |
| CLACSKFR | ... | CLINIC/HOSPITAL ACC. FR SCHUCKO SOCKET | 292 |
| CLACTPUSH | ... | CLINIC/HOSPITAL ACC. PULL CORD PUSH | 292 |
| CLACTSW | ... | CLINIC/HOSPITAL ACC. PULL CORD SWITCH | 293 |
| COARDB120A | ... | ACC. CO ARM DB 120-130 ANT. | 377 |
| COARDB120G | ... | ACC. CO ARM DB 120-130 GR. | 377 |
| COARIN060A | ... | ACC. CO ARM IND 60-135 ANT. | 377 |
| COARIN060G | ... | ACC. CO ARM IND 60-135 GR. | 377 |
| COARIN120A | ... | ACC. CO ARM IND 120-130 ANT. | 377 |
| COARIN120G | ... | ACC. CO ARM IND 120-130 GR. | 377 |
| COARLODB60A | ... | ACC. CO ARM LONG DB Ø60 ANT. | 404 |
| COARLODB60G | ... | ACC. CO ARM LONG DB Ø60 GR. | 404 |
| COARLODB76A | ... | ACC. CO ARM LONG DB Ø76 ANT. | 404 |
| COARLODB76G | ... | ACC. CO ARM LONG DB Ø76 GR. | 404 |
| COARLOIN60A | ... | ACC. CO ARM LONG IND Ø60 ANT. | 404 |
| COARLOIN60G | ... | ACC. CO ARM LONG IND Ø60 GR. | 404 |
| COARLOIN76A | ... | ACC. CO ARM LONG IND Ø76 ANT. | 404 |
| COARLOIN76G | ... | ACC. CO ARM LONG IND Ø76 GR. | 404 |
| COARLOINT080A | ... | ACC. CO ARM LONG INT ANT. | 404 |

| Ref. | Term | Description | P |
|----------------|------|---|-----|
| COARLOINT080G | ... | ACC. CO ARM LONG INT GR. | 404 |
| COARSHDB60A | ... | ACC. CO ARM SHORT DB Ø60 ANT. | 404 |
| COARSHDB60G | ... | ACC. CO ARM SHORT DB Ø60 GR. | 404 |
| COARSHDB76A | ... | ACC. CO ARM SHORT DB Ø76 ANT. | 404 |
| COARSHDB76G | ... | ACC. CO ARM SHORT DB Ø76 GR. | 404 |
| COARSHIN60A | ... | ACC. CO ARM SHORT IND Ø60 ANT. | 404 |
| COARSHIN60G | ... | ACC. CO ARM SHORT IND Ø60 GR. | 404 |
| COARSHIN76A | ... | ACC. CO ARM SHORT IND Ø76 ANT. | 404 |
| COARSHIN76G | ... | ACC. CO ARM SHORT IND Ø76 GR. | 404 |
| COARSHINT080A | ... | ACC. CO ARM SHORT INT ANT. | 404 |
| COARSHINT080G | ... | ACC. CO ARM SHORT INT GR. | 404 |
| CT3P68G | ... | ACC. IP68 Ø8-10MM CONNECTOR | 359 |
| CT3P68O | ... | ACC. IP68 Ø6,5-12MM CONNECTOR | 359 |
| CT4P67N | ... | ACC. IP67 4P CONNECTOR | 272 |
| CURD95B | .. | LOOK/IMAG ACC. BUFFER | 89 |
| DIOPRD240G | . | DOMO 220 ACC. OPAL GLASS GR. | 134 |
| DIOPRD240W | . | DOMO 220 ACC. OPAL GLASS WH. | 134 |
| DIOPST1000 | . | ACC. DIF. SOFT TECH OPAL | 239 |
| DITRRD240B | . | DOMO 220/KOMBIC ACC.TRANSF GLASS BK. | 112 |
| DITRRD240G | . | DOMO 220/KOMBIC ACC.TRANSF GLASS GR. | 112 |
| DITRRD240W | . | DOMO 220/KOMBIC ACC.TRANSF GLASS WH. | 112 |
| DITRSQ240B | . | DOMO SQ/KOMBIC SQ ACC. TRANSP GLASS BK. | 112 |
| DITRSQ240W | . | DOMO SQ/KOMBIC SQ ACC. TRANSP GLASS WH. | 112 |
| DO2RD20AS830DW | .. | DOMO 220 G2 ASYM 2000 WW DALI | 133 |
| DO2RD20AS830NW | .. | DOMO 220 G2 ASYM 2000 WW | 133 |
| DO2RD20SY830DW | .. | DOMO 220 G2 2000 WW DALI | 133 |
| DO2RD20SY830NW | .. | DOMO 220 G2 2000 WW | 133 |
| DO2RD20SY840DW | .. | DOMO 220 G2 2000 NW DALI | 133 |
| DO2RD20SY840NW | .. | DOMO 220 G2 2000 NW | 133 |
| DO2RD30AS830DW | .. | DOMO 220 G2 ASYM 3000 WW DALI | 133 |
| DO2RD30AS830NW | .. | DOMO 220 G2 ASYM 3000 WW | 133 |
| DO2RD30SY830DW | .. | DOMO 220 G2 3000 WW DALI | 133 |
| DO2RD30SY830NW | .. | DOMO 220 G2 3000 WW | 133 |
| DO2RD30SY840DW | .. | DOMO 220 G2 3000 NW DALI | 133 |
| DO2RD30SY840NW | .. | DOMO 220 G2 3000 NW | 133 |
| DO2RD40AS830DW | .. | DOMO 220 G2 ASYM 4000 WW DALI | 133 |
| DO2RD40AS830NW | .. | DOMO 220 G2 ASYM 4000 WW | 133 |
| DO2RD40SY830DW | .. | DOMO 220 G2 4000 WW DALI | 133 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|----------------|------|---------------------------------------|-----|
| DO2RD40SY830NW | •• | DOMO 220 G2 4000 WW | 133 |
| DO2RD40SY840DW | •• | DOMO 220 G2 4000 NW DALI | 133 |
| DO2RD40SY840NW | •• | DOMO 220 G2 4000 NW | 133 |
| DP214FL830DW | •• | DOMO 160 SPOT G2 1500 WW FL DALI WH. | 127 |
| DP214FL830NW | •• | DOMO 160 SPOT G2 1500 WW FL WH. | 127 |
| DP214FL840DW | •• | DOMO 160 SPOT G2 1500 NW FL DALI WH. | 127 |
| DP214FL840NW | •• | DOMO 160 SPOT G2 1500 NW FL WH. | 127 |
| DP214MF830DW | •• | DOMO 160 SPOT G2 1500 WW MFL DALI WH. | 127 |
| DP214MF830NW | •• | DOMO 160 SPOT G2 1500 WW MFL WH. | 127 |
| DP214MF840DW | •• | DOMO 160 SPOT G2 1500 NW MFL DALI WH. | 127 |
| DP214MF840NW | •• | DOMO 160 SPOT G2 1500 NW MFL WH. | 127 |
| DP225FL830DW | •• | DOMO 160 SPOT G2 2500 WW FL DALI WH. | 127 |
| DP225FL830NW | • | DOMO 160 SPOT G2 2500 WW FL WH. | 127 |
| DP225FL840DW | •• | DOMO 160 SPOT G2 2500 NW FL DALI WH. | 127 |
| DP225FL840NW | •• | DOMO 160 SPOT G2 2500 NW FL WH. | 127 |
| DP225MF830DW | •• | DOMO 160 SPOT G2 2500 WW MFL DALI WH. | 127 |
| DP225MF830NW | •• | DOMO 160 SPOT G2 2500 WW MFL WH. | 127 |
| DP225MF840DW | •• | DOMO 160 SPOT G2 2500 NW MFL DALI WH. | 127 |
| DP225MF840NW | •• | DOMO 160 SPOT G2 2500 NW MFL WH. | 127 |
| DP235FL830DW | •• | DOMO 160 SPOT G2 3500 WW FL DALI WH. | 127 |
| DP235FL830NW | • | DOMO 160 SPOT G2 3500 WW FL WH. | 127 |
| DP235FL840DW | •• | DOMO 160 SPOT G2 3500 NW FL DALI WH. | 127 |
| DP235FL840NW | •• | DOMO 160 SPOT G2 3500 NW FL WH. | 127 |
| DP235MF830DW | •• | DOMO 160 SPOT G2 3500 WW MFL DALI WH. | 127 |
| DP235MF830NW | •• | DOMO 160 SPOT G2 3500 WW MFL WH. | 127 |
| DP235MF840DW | •• | DOMO 160 SPOT G2 3500 NW MFL DALI WH. | 127 |
| DP235MF840NW | •• | DOMO 160 SPOT G2 3500 NW MFL WH. | 127 |
| DP246FL830DW | •• | DOMO 160 SPOT G2 4600 WW FL DALI WH. | 127 |
| DP246FL830NW | •• | DOMO 160 SPOT G2 4600 WW FL WH. | 127 |
| DP246FL840DW | •• | DOMO 160 SPOT G2 4600 NW FL DALI WH. | 127 |
| DP246FL840NW | •• | DOMO 160 SPOT G2 4600 NW FL WH. | 127 |
| DP246MF830DW | •• | DOMO 160 SPOT G2 4600 WW MFL DALI WH. | 127 |
| DP246MF830NW | •• | DOMO 160 SPOT G2 4600 WW MFL WH. | 127 |
| DP246MF840DW | •• | DOMO 160 SPOT G2 4600 NW MFL DALI WH. | 127 |
| DP246MF840NW | •• | DOMO 160 SPOT G2 4600 NW MFL WH. | 127 |
| DRV2010024D | ••• | DRV 100W 24V 220-240V DA IND. | 272 |
| DRV2010024N | • | ACC. DRIVER 24V 96W | 272 |
| DRV2010350N | •• | ACC. DRIVER 350MA 6-10W 220-240V | 149 |

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| DRV2015350A | • | DRIVER 15W 350mA 110-240V 50-60Hz 1-10V | 149 |
| DRV2015350D | • | DRIVER 15W 350mA 110-240V 50-60Hz DALI | 149 |
| DRV202024N | • | ACC. DRIVER 24V 20W | 272 |
| DRV20206012N | • | ACC. CONTROL GEAR EL 12V 20-60W | 149 |
| DRV206024N | • | ACC. DRIVER 24V 60W | 272 |
| DRV6612350N | • | ACC. DRIVER IP66 350mA 12W | 272 |
| DRV6710024D | ••• | DRV 100W 24V 100-305V DA IP67 | 272 |
| DRV6710024N | ••• | DRV 100W 24V 100-305V NR IP67 | 272 |
| DRV6721700N | • | ACC. DRIVER IP67 700MA 21W | 272 |
| DRV688024N | • | ACC. DRIVER IP68 24V 80W | 272 |
| ELRD150 | •• | LOOK/IMAG ACC. FRESNEL LENS | 89 |
| ELWRST | • | ACC. ELECTROSTATICS WRIST STRAP | 225 |
| F121RE12HOOP830DG | ••• | FIL120 REC 1162 7600 WW OPAL DALI GR. | 244 |
| F121RE12HOOP830DW | ••• | FIL120 REC 1162 7600 WW OPAL DALI WH. | 244 |
| F121RE12HOOP830NG | ••• | FIL120 REC 1162 7600 WW OPAL GR. | 244 |
| F121RE12HOOP830NW | ••• | FIL120 REC 1162 7600 WW OPAL WH. | 244 |
| F121RE12HOOP840DG | ••• | FIL120 REC 1162 7600 NW OPAL DALI GR. | 244 |
| F121RE12HOOP840DW | ••• | FIL120 REC 1162 7600 NW OPAL DALI WH. | 244 |
| F121RE12HOOP840NG | ••• | FIL120 REC 1162 7600 NW OPAL GR. | 244 |
| F121RE12HOOP840NW | ••• | FIL120 REC 1162 7600 NW OPAL WH. | 244 |
| F121RE17HOOP830DG | ••• | FIL120 REC 1743 11400 WW OPAL DALI GR. | 244 |
| F121RE17HOOP830DW | ••• | FIL120 REC 1743 11400 WW OPAL DALI WH. | 244 |
| F121RE17HOOP830NG | ••• | FIL120 REC 1743 11400 WW OPAL GR. | 244 |
| F121RE17HOOP830NW | ••• | FIL120 REC 1743 11400 WW OPAL WH. | 244 |
| F121RE17HOOP840DG | ••• | FIL120 REC 1743 11400 NW OPAL DALI GR. | 244 |
| F121RE17HOOP840DW | ••• | FIL120 REC 1743 11400 NW OPAL DALI WH. | 244 |
| F121RE17HOOP840NG | ••• | FIL120 REC 1743 11400 NW OPAL GR. | 244 |
| F121RE17HOOP840NW | ••• | FIL120 REC 1743 11400 NW OPAL WH. | 244 |
| F121SF12HOOP830DG | ••• | FIL120 SUR 1162 7600 WW OPAL DALI GR. | 244 |
| F121SF12HOOP830DW | ••• | FIL120 SUR 1162 7600 WW OPAL DALI WH. | 244 |
| F121SF12HOOP830NG | ••• | FIL120 SUR 1162 7600 WW OPAL GR. | 244 |
| F121SF12HOOP830NW | ••• | FIL120 SUR 1162 7600 WW OPAL WH. | 244 |
| F121SF12HOOP840DG | ••• | FIL120 SUR 1162 7600 NW OPAL DALI GR. | 244 |
| F121SF12HOOP840DW | ••• | FIL120 SUR 1162 7600 NW OPAL DALI WH. | 244 |
| F121SF12HOOP840NG | ••• | FIL120 SUR 1162 7600 NW OPAL GR. | 244 |
| F121SF12HOOP840NW | ••• | FIL120 SUR 1162 7600 NW OPAL WH. | 244 |
| F121SF17HOOP830DG | ••• | FIL120 SUR 1743 11400 WW OPAL DALI GR. | 244 |
| F121SF17HOOP830DW | ••• | FIL120 SUR 1743 11400 WW OPAL DALI WH. | 244 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| F121SF17HOOP830NG | ... | FIL120 SUR 1743 11400 WW OPAL GR. | 244 |
| F121SF17HOOP830NW | ... | FIL120 SUR 1743 11400 WW OPAL WH. | 244 |
| F121SF17HOOP840DG | ... | FIL120 SUR 1743 11400 NW OPAL DALI GR. | 244 |
| F121SF17HOOP840DW | ... | FIL120 SUR 1743 11400 NW OPAL DALI WH. | 244 |
| F121SF17HOOP840NG | ... | FIL120 SUR 1743 11400 NW OPAL GR. | 244 |
| F121SF17HOOP840NW | ... | FIL120 SUR 1743 11400 NW OPAL WH. | 244 |
| F12COX/MMG | .. | FIL 120 ACC. COVER X/MM GR. | 247 |
| F12COX/MMW | .. | FIL 120 ACC. COVER X/MM WH. | 247 |
| F12DIX/MMOP | .. | FIL 120 ACC. OPAL DIFFUSER X/MM | 247 |
| F12JOROEDG | .. | FIL 120 ACC. SUS REV END COVER WH. | 248 |
| F12JOROEDW | .. | FIL 120 ACC. SUS REV END COVER GR. | 248 |
| F12JOROIDG | .. | FIL 120 ACC. SUS REV INTM COVER GR. | 248 |
| F12JOROIDW | .. | FIL 120 ACC. SUS REV INTM COVER WH. | 248 |
| F12PRREX/MMG | .. | FIL 120 ACC. REC PROFILE X/MM GR. | 245 |
| F12PRREX/MMW | .. | FIL 120 ACC. REC PROFILE X/MM WH. | 245 |
| F12PRSUX/MMG | .. | FIL 120 ACC. SUS PROFILE X/MM GR. | 247 |
| F12PRSUX/MMW | .. | FIL 120 ACC. SUS PROFILE X/MM WH. | 247 |
| F12REECG | . | FIL 120 ACC. REC END COVER GR. | 245 |
| F12REECW | .. | FIL 120 ACC. REC END COVER WH. | 245 |
| F12REHCG | .. | FIL 120 ACC. REC 90° CORNER GR. | 245 |
| F12REHCW | .. | FIL 120 ACC. REC 90° CORNER WH. | 247 |
| F12SFVCG | .. | FIL 120 ACC. 90° WALL CORNER GR. | 247 |
| F12SFVCW | .. | FIL 120 ACC. 90° WALL CORNER WH. | 247 |
| F12SUECG | . | FIL 120 ACC. SUS END COVER GR. | 247 |
| F12SUECW | . | FIL 120 ACC. SUS END COVER WH. | 247 |
| F12SUHCG | .. | FIL 120 ACC. SUS 90° CORNER GR. | 247 |
| F12SUHCW | .. | FIL 120 ACC. SUS 90° CORNER WH. | 247 |
| F12SUTJG | .. | FIL 120 ACC. T JOINT GR. | 247 |
| F12SUTJW | .. | FIL 120 ACC. T JOINT WH. | 247 |
| F12SUXJG | .. | FIL 120 ACC. X JOINT GR. | 248 |
| F12SUXJW | .. | FIL 120 ACC. X JOINT WH. | 248 |
| F1SF500LO207300 | . | FINE LED STRIP IP20 24V 5M 7000 WW | 267 |
| F1SF500LO658300 | . | FINE LED STRIP IP65 24V 5M 7000 WW | 267 |
| F31RE084LOOC830DB | ... | FIL35 REC 840 1200 WW OP COMF DALI BK. | 201 |
| F31RE084LOOC830DG | ... | FIL35 REC 840 1200 WW OP COMF DALI GR. | 201 |
| F31RE084LOOC830DW | ... | FIL35 REC 840 1200 WW OP COMF DALI WH. | 201 |
| F31RE084LOOC830NB | ... | FIL35 REC 840 1200 WW OP COMF BK. | 201 |
| F31RE084LOOC830NG | ... | FIL35 REC 840 1200 WW OP COMF GR. | 201 |
| F31RE084LOOC830NW | ... | FIL35 REC 840 1200 WW OP COMF WH. | 201 |
| F31RE084LOOC840DB | ... | FIL35 REC 840 1200 NW OP COMF DALI BK. | 201 |
| F31RE084LOOC840DG | ... | FIL35 REC 840 1200 NW OP COMF DALI GR. | 201 |
| F31RE084LOOC840DW | ... | FIL35 REC 840 1200 NW OP COMF DALI WH. | 201 |
| F31RE084LOOC840NB | ... | FIL35 REC 840 1200 NW OP COMF BK. | 201 |
| F31RE084LOOC840NG | ... | FIL35 REC 840 1200 NW OP COMF GR. | 201 |
| F31RE084LOOC840NW | ... | FIL35 REC 840 1200 NW OP COMF WH. | 201 |
| F31RE084LOOP830DB | .. | FIL35 REC 840 1200 WW OPAL DALI BK. | 201 |
| F31RE084LOOP830DG | .. | FIL35 REC 840 1200 WW OPAL DALI GR. | 201 |
| F31RE084LOOP830DW | .. | FIL35 REC 840 1200 WW OPAL DALI WH. | 201 |
| F31RE084LOOP830NB | .. | FIL35 REC 840 1200 WW OPAL BK. | 201 |
| F31RE084LOOP830NG | .. | FIL35 REC 840 1200 WW OPAL GR. | 201 |
| F31RE084LOOP830NW | .. | FIL35 REC 840 1200 WW OPAL WH. | 201 |
| F31RE084LOOP840DB | .. | FIL35 REC 840 1200 NW OPAL DALI BK. | 201 |
| F31RE084LOOP840DG | .. | FIL35 REC 840 1200 NW OPAL DALI GR. | 201 |
| F31RE084LOOP840DW | .. | FIL35 REC 840 1200 NW OPAL DALI WH. | 201 |
| F31RE084LOOP840NB | .. | FIL35 REC 840 1200 NW OPAL BK. | 201 |
| F31RE084LOOP840NG | .. | FIL35 REC 840 1200 NW OPAL GR. | 201 |
| F31RE084LOOP840NW | .. | FIL35 REC 840 1200 NW OPAL WH. | 201 |
| F31RE112LOOC830DB | ... | FIL35 REC 1120 1600 WW OP COMF DALI BK. | 201 |
| F31RE112LOOC830DG | ... | FIL35 REC 1120 1600 WW OP COMF DALI GR. | 201 |
| F31RE112LOOC830DW | ... | FIL35 REC 1120 1600 WW OP COMF DALI WH. | 201 |
| F31RE112LOOC830NB | ... | FIL35 REC 1120 1600 WW OP COMF BK. | 201 |
| F31RE112LOOC830NG | ... | FIL35 REC 1120 1600 WW OP COMF GR. | 201 |
| F31RE112LOOC830NW | ... | FIL35 REC 1120 1600 WW OP COMF WH. | 201 |
| F31RE112LOOC840DB | ... | FIL35 REC 1120 1600 NW OP COMF DALI BK. | 201 |
| F31RE112LOOC840DG | ... | FIL35 REC 1120 1600 NW OP COMF DALI GR. | 201 |
| F31RE112LOOC840DW | ... | FIL35 REC 1120 1600 NW OP COMF DALI WH. | 201 |
| F31RE112LOOC840NB | ... | FIL35 REC 1120 1600 NW OP COMF BK. | 201 |
| F31RE112LOOC840NG | ... | FIL35 REC 1120 1600 NW OP COMF GR. | 201 |
| F31RE112LOOC840NW | ... | FIL35 REC 1120 1600 NW OP COMF WH. | 201 |
| F31RE112LOOP830DB | .. | FIL35 REC 1120 1600 WW OPAL DALI BK. | 201 |
| F31RE112LOOP830DG | .. | FIL35 REC 1120 1600 WW OPAL DALI GR. | 201 |
| F31RE112LOOP830DW | .. | FIL35 REC 1120 1600 WW OPAL DALI WH. | 201 |
| F31RE112LOOP830NB | .. | FIL35 REC 1120 1600 WW OPAL BK. | 201 |
| F31RE112LOOP830NG | .. | FIL35 REC 1120 1600 WW OPAL GR. | 201 |
| F31RE112LOOP830NW | .. | FIL35 REC 1120 1600 WW OPAL WH. | 201 |
| F31RE112LOOP840DB | .. | FIL35 REC 1120 1600 NW OPAL DALI BK. | 201 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| F31RE112LOOP840DG | .. | FIL35 REC 1120 1600 NW OPAL DALI GR. | 201 |
| F31RE112LOOP840DW | .. | FIL35 REC 1120 1600 NW OPAL DALI WH. | 201 |
| F31RE112LOOP840NB | .. | FIL35 REC 1120 1600 NW OPAL BK. | 201 |
| F31RE112LOOP840NG | .. | FIL35 REC 1120 1600 NW OPAL GR. | 201 |
| F31RE112LOOP840NW | .. | FIL35 REC 1120 1600 NW OPAL WH. | 201 |
| F31RE140LOOC830DB | ... | FIL35 REC 1400 2000 WW OP COMF DALI BK. | 201 |
| F31RE140LOOC830DG | ... | FIL35 REC 1400 2000 WW OP COMF DALI GR. | 201 |
| F31RE140LOOC830DW | ... | FIL35 REC 1400 2000 WW OP COMF DALI WH. | 201 |
| F31RE140LOOC830NB | ... | FIL35 REC 1400 2000 WW OP COMF BK. | 201 |
| F31RE140LOOC830NG | ... | FIL35 REC 1400 2000 WW OP COMF GR. | 201 |
| F31RE140LOOC830NW | ... | FIL35 REC 1400 2000 WW OP COMF WH. | 201 |
| F31RE140LOOC840DB | ... | FIL35 REC 1400 2000 NW OP COMF DALI BK. | 201 |
| F31RE140LOOC840DG | ... | FIL35 REC 1400 2000 NW OP COMF DALI GR. | 201 |
| F31RE140LOOC840DW | ... | FIL35 REC 1400 2000 NW OP COMF DALI WH. | 201 |
| F31RE140LOOC840NB | ... | FIL35 REC 1400 2000 NW OP COMF BK. | 201 |
| F31RE140LOOC840NG | ... | FIL35 REC 1400 2000 NW OP COMF GR. | 201 |
| F31RE140LOOC840NW | ... | FIL35 REC 1400 2000 NW OP COMF WH. | 201 |
| F31RE140LOOP830DB | .. | FIL35 REC 1400 2000 WW OPAL DALI BK. | 201 |
| F31RE140LOOP830DG | .. | FIL35 REC 1400 2000 WW OPAL DALI GR. | 201 |
| F31RE140LOOP830DW | .. | FIL35 REC 1400 2000 WW OPAL DALI WH. | 201 |
| F31RE140LOOP830NB | .. | FIL35 REC 1400 2000 WW OPAL BK. | 201 |
| F31RE140LOOP830NG | .. | FIL35 REC 1400 2000 WW OPAL GR. | 201 |
| F31RE140LOOP830NW | .. | FIL35 REC 1400 2000 WW OPAL WH. | 201 |
| F31RE140LOOP840DB | .. | FIL35 REC 1400 2000 NW OPAL DALI BK. | 201 |
| F31RE140LOOP840DG | .. | FIL35 REC 1400 2000 NW OPAL DALI GR. | 201 |
| F31RE140LOOP840DW | .. | FIL35 REC 1400 2000 NW OPAL DALI WH. | 201 |
| F31RE140LOOP840NB | .. | FIL35 REC 1400 2000 NW OPAL BK. | 201 |
| F31RE140LOOP840NG | .. | FIL35 REC 1400 2000 NW OPAL GR. | 201 |
| F31RE140LOOP840NW | .. | FIL35 REC 1400 2000 NW OPAL WH. | 201 |
| F31RE168LOOC830DB | ... | FIL35 REC 1680 2400 WW OP COMF DALI BK. | 201 |
| F31RE168LOOC830DG | ... | FIL35 REC 1680 2400 WW OP COMF DALI GR. | 201 |
| F31RE168LOOC830DW | ... | FIL35 REC 1680 2400 WW OP COMF DALI WH. | 201 |
| F31RE168LOOC830NB | ... | FIL35 REC 1680 2400 WW OP COMF BK. | 201 |
| F31RE168LOOC830NG | ... | FIL35 REC 1680 2400 WW OP COMF GR. | 201 |
| F31RE168LOOC830NW | ... | FIL35 REC 1680 2400 WW OP COMF WH. | 201 |
| F31RE168LOOC840DB | ... | FIL35 REC 1680 2400 NW OP COMF DALI BK. | 201 |
| F31RE168LOOC840DG | ... | FIL35 REC 1680 2400 NW OP COMF DALI GR. | 201 |
| F31RE168LOOC840DW | ... | FIL35 REC 1680 2400 NW OP COMF DALI WH. | 201 |

| Ref. | Term | Description | P |
|-------------------|------|--------------------------------------|-----|
| F31RE168LOOC840NB | ... | FIL35 REC 1680 2400 NW OP COMF BK. | 201 |
| F31RE168LOOC840NG | ... | FIL35 REC 1680 2400 NW OP COMF GR. | 201 |
| F31RE168LOOC840NW | ... | FIL35 REC 1680 2400 NW OP COMF WH. | 201 |
| F31RE168LOOP830DB | .. | FIL35 REC 1680 2400 WW OPAL DALI BK. | 201 |
| F31RE168LOOP830DG | .. | FIL35 REC 1680 2400 WW OPAL DALI GR. | 201 |
| F31RE168LOOP830DW | .. | FIL35 REC 1680 2400 WW OPAL DALI WH. | 201 |
| F31RE168LOOP830NB | .. | FIL35 REC 1680 2400 WW OPAL BK. | 201 |
| F31RE168LOOP830NG | .. | FIL35 REC 1680 2400 WW OPAL GR. | 201 |
| F31RE168LOOP830NW | .. | FIL35 REC 1680 2400 WW OPAL WH. | 201 |
| F31RE168LOOP840DB | .. | FIL35 REC 1680 2400 NW OPAL DALI BK. | 201 |
| F31RE168LOOP840DG | .. | FIL35 REC 1680 2400 NW OPAL DALI GR. | 201 |
| F31RE168LOOP840DW | .. | FIL35 REC 1680 2400 NW OPAL DALI WH. | 201 |
| F31RE168LOOP840NB | .. | FIL35 REC 1680 2400 NW OPAL BK. | 201 |
| F31RE168LOOP840NG | .. | FIL35 REC 1680 2400 NW OPAL GR. | 201 |
| F31RE168LOOP840NW | .. | FIL35 REC 1680 2400 NW OPAL WH. | 201 |
| F31RE196LOOP830DB | .. | FIL35 REC 1960 2800 WW OPAL DALI BK. | 201 |
| F31RE196LOOP830DG | .. | FIL35 REC 1960 2800 WW OPAL DALI GR. | 201 |
| F31RE196LOOP830DW | .. | FIL35 REC 1960 2800 WW OPAL DALI WH. | 201 |
| F31RE196LOOP830NB | .. | FIL35 REC 1960 2800 WW OPAL BK. | 201 |
| F31RE196LOOP830NG | .. | FIL35 REC 1960 2800 WW OPAL GR. | 201 |
| F31RE196LOOP830NW | .. | FIL35 REC 1960 2800 WW OPAL WH. | 201 |
| F31RE196LOOP840DB | .. | FIL35 REC 1960 2800 NW OPAL DALI BK. | 201 |
| F31RE196LOOP840DG | .. | FIL35 REC 1960 2800 NW OPAL DALI GR. | 201 |
| F31RE196LOOP840DW | .. | FIL35 REC 1960 2800 NW OPAL DALI WH. | 201 |
| F31RE196LOOP840NB | .. | FIL35 REC 1960 2800 NW OPAL BK. | 201 |
| F31RE196LOOP840NG | .. | FIL35 REC 1960 2800 NW OPAL GR. | 201 |
| F31RE196LOOP840NW | .. | FIL35 REC 1960 2800 NW OPAL WH. | 201 |
| F31RE224LOOP830DB | .. | FIL35 REC 2240 3200 WW OPAL DALI BK. | 201 |
| F31RE224LOOP830DG | .. | FIL35 REC 2240 3200 WW OPAL DALI GR. | 201 |
| F31RE224LOOP830DW | .. | FIL35 REC 2240 3200 WW OPAL DALI WH. | 201 |
| F31RE224LOOP830NB | .. | FIL35 REC 2240 3200 WW OPAL BK. | 201 |
| F31RE224LOOP830NG | .. | FIL35 REC 2240 3200 WW OPAL GR. | 201 |
| F31RE224LOOP830NW | .. | FIL35 REC 2240 3200 WW OPAL WH. | 201 |
| F31RE224LOOP840DB | .. | FIL35 REC 2240 3200 NW OPAL DALI BK. | 201 |
| F31RE224LOOP840DG | .. | FIL35 REC 2240 3200 NW OPAL DALI GR. | 201 |
| F31RE224LOOP840DW | .. | FIL35 REC 2240 3200 NW OPAL DALI WH. | 201 |
| F31RE224LOOP840NB | .. | FIL35 REC 2240 3200 NW OPAL BK. | 201 |
| F31RE224LOOP840NG | .. | FIL35 REC 2240 3200 NW OPAL GR. | 201 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F31RE224LOOP840NW | •• | FIL35 REC 2240 3200 NW OPAL WH. | 201 |
| F31REHCLOOC830DB | ••• | FIL35 HORIZ. CORNER REC 800 WW OPAL COMF | 203 |
| F31REHCLOOC830DG | ••• | FIL35 HORIZ. CORNER REC 800 WW OPAL COMF | 203 |
| F31REHCLOOC830DW | ••• | FIL35 HORIZ. CORNER REC 800 WW OPAL COMF | 203 |
| F31REHCLOOC830NB | ••• | FIL35 HORIZ. CORNER REC 800 WW OPAL COMF | 203 |
| F31REHCLOOC830NG | ••• | FIL35 HORIZ. CORNER REC 800 WW OPAL COMF | 203 |
| F31REHCLOOC830NW | ••• | FIL35 HORIZ. CORNER REC 800 WW OPAL COMF | 203 |
| F31REHCLOOC840DB | ••• | FIL35 HORIZ. CORNER REC 800 NW OPAL COMF | 203 |
| F31REHCLOOC840DG | ••• | FIL35 HORIZ. CORNER REC 800 NW OPAL COMF | 203 |
| F31REHCLOOC840DW | ••• | FIL35 HORIZ. CORNER REC 800 NW OPAL COMF | 203 |
| F31REHCLOOC840NB | ••• | FIL35 HORIZ. CORNER REC 800 NW OPAL COMF | 203 |
| F31REHCLOOC840NG | ••• | FIL35 HORIZ. CORNER REC 800 NW OPAL COMF | 203 |
| F31REHCLOOC840NW | ••• | FIL35 HORIZ. CORNER REC 800 NW OPAL COMF | 203 |
| F31REHCLOOP830DB | ••• | FIL35 HORIZ. CORNER REC 800 WW OPAL DA B | 203 |
| F31REHCLOOP830DG | ••• | FIL35 HORIZ. CORNER REC 800 WW OPAL DA G | 203 |
| F31REHCLOOP830DW | ••• | FIL35 HORIZ. CORNER REC 800 WW OPAL DA W | 203 |
| F31REHCLOOP830NB | ••• | FIL35 HORIZ. CORNER REC 800 WW OPAL BK. | 203 |
| F31REHCLOOP830NG | ••• | FIL35 HORIZ. CORNER REC 800 WW OPAL GR. | 203 |
| F31REHCLOOP830NW | ••• | FIL35 HORIZ. CORNER REC 800 WW OPAL WH. | 203 |
| F31REHCLOOP840DB | ••• | FIL35 HORIZ. CORNER REC 800 NW OPAL DA B | 203 |
| F31REHCLOOP840DG | ••• | FIL35 HORIZ. CORNER REC 800 NW OPAL DA G | 203 |
| F31REHCLOOP840DW | ••• | FIL35 HORIZ. CORNER REC 800 NW OPAL DA W | 203 |
| F31REHCLOOP840NB | ••• | FIL35 HORIZ. CORNER REC 800 NW OPAL BK. | 203 |
| F31REHCLOOP840NG | ••• | FIL35 HORIZ. CORNER REC 800 NW OPAL GR. | 203 |
| F31REHCLOOP840NW | ••• | FIL35 HORIZ. CORNER REC 800 NW OPAL WH. | 203 |
| F31REVCELOOP830DB | ••• | FIL35 VERT. EX. CORNER REC 800 WW OPAL D | 203 |
| F31REVCELOOP830DG | ••• | FIL35 VERT. EX. CORNER REC 800 WW OPAL D | 203 |
| F31REVCELOOP830DW | ••• | FIL35 VERT. EX. CORNER REC 800 WW OPAL D | 203 |
| F31REVCELOOP830NB | ••• | FIL35 VERT. EX. CORNER REC 800 WW OPAL B | 203 |
| F31REVCELOOP830NG | ••• | FIL35 VERT. EX. CORNER REC 800 WW OPAL G | 203 |
| F31REVCELOOP830NW | ••• | FIL35 VERT. EX. CORNER REC 800 WW OPAL W | 203 |
| F31REVCELOOP840DB | ••• | FIL35 VERT. EX. CORNER REC 800 NW OPAL D | 203 |
| F31REVCELOOP840DG | ••• | FIL35 VERT. EX. CORNER REC 800 NW OPAL D | 203 |
| F31REVCELOOP840DW | ••• | FIL35 VERT. EX. CORNER REC 800 NW OPAL D | 203 |
| F31REVCELOOP840NB | ••• | FIL35 VERT. EX. CORNER REC 800 NW OPAL B | 203 |
| F31REVCELOOP840NG | ••• | FIL35 VERT. EX. CORNER REC 800 NW OPAL G | 203 |
| F31REVCELOOP840NW | ••• | FIL35 VERT. EX. CORNER REC 800 NW OPAL W | 203 |
| F31REVCILOOP830DB | ••• | FIL35 VERT. IN. CORNER REC 800 WW OPAL D | 203 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F31REVCILOOP830DG | ••• | FIL35 VERT. IN. CORNER REC 800 WW OPAL D | 203 |
| F31REVCILOOP830DW | ••• | FIL35 VERT. IN. CORNER REC 800 WW OPAL D | 203 |
| F31REVCILOOP830NB | ••• | FIL35 VERT. IN. CORNER REC 800 WW OPAL B | 203 |
| F31REVCILOOP830NG | ••• | FIL35 VERT. IN. CORNER REC 800 WW OPAL G | 203 |
| F31REVCILOOP830NW | ••• | FIL35 VERT. IN. CORNER REC 800 WW OPAL W | 203 |
| F31REVCILOOP840DB | ••• | FIL35 VERT. IN. CORNER REC 800 NW OPAL D | 203 |
| F31REVCILOOP840DG | ••• | FIL35 VERT. IN. CORNER REC 800 NW OPAL D | 203 |
| F31REVCILOOP840DW | ••• | FIL35 VERT. IN. CORNER REC 800 NW OPAL D | 203 |
| F31REVCILOOP840NB | ••• | FIL35 VERT. IN. CORNER REC 800 NW OPAL B | 203 |
| F31REVCILOOP840NG | ••• | FIL35 VERT. IN. CORNER REC 800 NW OPAL G | 203 |
| F31REVCILOOP840NW | ••• | FIL35 VERT. IN. CORNER REC 800 NW OPAL W | 203 |
| F31SF084LOIC830DB | ••• | FIL35 SUR 840 2200 WW D/I COMF DALI BK. | 202 |
| F31SF084LOIC830DG | ••• | FIL35 SUR 840 2200 WW D/I COMF DALI GR. | 202 |
| F31SF084LOIC830DW | ••• | FIL35 SUR 840 2200 WW D/I COMF DALI WH. | 202 |
| F31SF084LOIC830NB | ••• | FIL35 SUR 840 2200 WW D/I COMF BK. | 202 |
| F31SF084LOIC830NG | ••• | FIL35 SUR 840 2200 WW D/I COMF GR. | 202 |
| F31SF084LOIC830NW | ••• | FIL35 SUR 840 2200 WW D/I COMF WH. | 202 |
| F31SF084LOIC840DB | ••• | FIL35 SUR 840 2200 NW D/I COMF DALI BK. | 202 |
| F31SF084LOIC840DG | ••• | FIL35 SUR 840 2200 NW D/I COMF DALI GR. | 202 |
| F31SF084LOIC840DW | ••• | FIL35 SUR 840 2200 NW D/I COMF DALI WH. | 202 |
| F31SF084LOIC840NB | ••• | FIL35 SUR 840 2200 NW D/I COMF BK. | 202 |
| F31SF084LOIC840NG | ••• | FIL35 SUR 840 2200 NW D/I COMF GR. | 202 |
| F31SF084LOIC840NW | ••• | FIL35 SUR 840 2200 NW D/I COMF WH. | 202 |
| F31SF084LOIO830DB | ••• | FIL35 SUR 840 2200 WW D/I OPAL DALI BK. | 202 |
| F31SF084LOIO830DG | ••• | FIL35 SUR 840 2200 WW D/I OPAL DALI GR. | 202 |
| F31SF084LOIO830DW | ••• | FIL35 SUR 840 2200 WW D/I OPAL DALI WH. | 202 |
| F31SF084LOIO830NB | ••• | FIL35 SUR 840 2200 WW D/I OPAL BK. | 202 |
| F31SF084LOIO830NG | ••• | FIL35 SUR 840 2200 WW D/I OPAL GR. | 202 |
| F31SF084LOIO830NW | ••• | FIL35 SUR 840 2200 WW D/I OPAL WH. | 202 |
| F31SF084LOIO840DB | ••• | FIL35 SUR 840 2200 NW D/I OPAL DALI BK. | 202 |
| F31SF084LOIO840DG | ••• | FIL35 SUR 840 2200 NW D/I OPAL DALI GR. | 202 |
| F31SF084LOIO840DW | ••• | FIL35 SUR 840 2200 NW D/I OPAL DALI WH. | 202 |
| F31SF084LOIO840NB | ••• | FIL35 SUR 840 2200 NW D/I OPAL BK. | 202 |
| F31SF084LOIO840NG | ••• | FIL35 SUR 840 2200 NW D/I OPAL GR. | 202 |
| F31SF084LOIO840NW | ••• | FIL35 SUR 840 2200 NW D/I OPAL WH. | 202 |
| F31SF084LOOC830DB | ••• | FIL35 SUR 840 1200 WW OP COMF DALI BK. | 201 |
| F31SF084LOOC830DG | ••• | FIL35 SUR 840 1200 WW OP COMF DALI GR. | 201 |
| F31SF084LOOC830DW | ••• | FIL35 SUR 840 1200 WW OP COMF DALI WH. | 201 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F31SF084LOOC830NB | ... | FIL35 SUR 840 1200 WW OP COMF BK. | 201 |
| F31SF084LOOC830NG | ... | FIL35 SUR 840 1200 WW OP COMF GR. | 201 |
| F31SF084LOOC830NW | ... | FIL35 SUR 840 1200 WW OP COMF WH. | 201 |
| F31SF084LOOC840DB | ... | FIL35 SUR 840 1200 NW OP COMF DALI BK. | 201 |
| F31SF084LOOC840DG | ... | FIL35 SUR 840 1200 NW OP COMF DALI GR. | 201 |
| F31SF084LOOC840DW | ... | FIL35 SUR 840 1200 NW OP COMF DALI WH. | 201 |
| F31SF084LOOC840NB | ... | FIL35 SUR 840 1200 NW OP COMF BK. | 201 |
| F31SF084LOOC840NG | ... | FIL35 SUR 840 1200 NW OP COMF GR. | 201 |
| F31SF084LOOC840NW | ... | FIL35 SUR 840 1200 NW OP COMF WH. | 201 |
| F31SF084LOOP830DB | .. | FIL35 SUR 840 1200 WW OPAL DALI BK. | 201 |
| F31SF084LOOP830DG | .. | FIL35 SUR 840 1200 WW OPAL DALI GR. | 201 |
| F31SF084LOOP830DW | .. | FIL35 SUR 840 1200 WW OPAL DALI WH. | 201 |
| F31SF084LOOP830NB | .. | FIL35 SUR 840 1200 WW OPAL BK. | 201 |
| F31SF084LOOP830NG | .. | FIL35 SUR 840 1200 WW OPAL GR. | 201 |
| F31SF084LOOP830NW | .. | FIL35 SUR 840 1200 WW OPAL WH. | 201 |
| F31SF084LOOP840DB | .. | FIL35 SUR 840 1200 NW OPAL DALI BK. | 201 |
| F31SF084LOOP840DG | .. | FIL35 SUR 840 1200 NW OPAL DALI GR. | 201 |
| F31SF084LOOP840DW | .. | FIL35 SUR 840 1200 NW OPAL DALI WH. | 201 |
| F31SF084LOOP840NB | .. | FIL35 SUR 840 1200 NW OPAL BK. | 201 |
| F31SF084LOOP840NG | .. | FIL35 SUR 840 1200 NW OPAL GR. | 201 |
| F31SF084LOOP840NW | .. | FIL35 SUR 840 1200 NW OPAL WH. | 201 |
| F31SF112LOIC830DB | ... | FIL35 SUR 1120 3000 WW D/I COMF DALI BK. | 202 |
| F31SF112LOIC830DG | ... | FIL35 SUR 1120 1600 WW D/I COMF DALI GR. | 202 |
| F31SF112LOIC830DW | ... | FIL35 SUR 1120 1600 WW D/I COMF DALI WH. | 202 |
| F31SF112LOIC830NB | ... | FIL35 SUR 1120 3000 WW D/I COMF BK. | 202 |
| F31SF112LOIC830NG | ... | FIL35 SUR 1120 1600 WW D/I COMF GR. | 202 |
| F31SF112LOIC830NW | ... | FIL35 SUR 1120 1600 WW D/I COMF WH. | 202 |
| F31SF112LOIC840DB | ... | FIL35 SUR 1120 1600 NW D/I COMF DALI BK. | 202 |
| F31SF112LOIC840DG | ... | FIL35 SUR 1120 1600 NW D/I COMF DALI GR. | 202 |
| F31SF112LOIC840DW | ... | FIL35 SUR 1120 1600 NW D/I COMF DALI WH. | 202 |
| F31SF112LOIC840NB | ... | FIL35 SUR 1120 1600 NW D/I COMF BK. | 202 |
| F31SF112LOIC840NG | ... | FIL35 SUR 1120 1600 NW D/I COMF GR. | 202 |
| F31SF112LOIC840NW | ... | FIL35 SUR 1120 1600 NW D/I COMF WH. | 202 |
| F31SF112LOIO830DB | ... | FIL35 SUR 1120 3000 WW D/I OPAL DALI BK. | 202 |
| F31SF112LOIO830DG | ... | FIL35 SUR 1120 1600 WW D/I OPAL DALI GR. | 202 |
| F31SF112LOIO830DW | ... | FIL35 SUR 1120 1600 WW D/I OPAL DALI WH. | 202 |
| F31SF112LOIO830NB | ... | FIL35 SUR 1120 3000 WW D/I OPAL BK. | 202 |
| F31SF112LOIO830NG | ... | FIL35 SUR 1120 1600 WW D/I OPAL GR. | 202 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F31SF112LOIO830NW | ... | FIL35 SUR 1120 1600 WW D/I OPAL WH. | 202 |
| F31SF112LOIO840DB | ... | FIL35 SUR 1120 1600 NW D/I OPAL DALI BK. | 202 |
| F31SF112LOIO840DG | ... | FIL35 SUR 1120 1600 NW D/I OPAL DALI GR. | 202 |
| F31SF112LOIO840DW | ... | FIL35 SUR 1120 1600 NW D/I OPAL DALI WH. | 202 |
| F31SF112LOIO840NB | ... | FIL35 SUR 1120 1600 NW D/I OPAL BK. | 202 |
| F31SF112LOIO840NG | ... | FIL35 SUR 1120 1600 NW D/I OPAL GR. | 202 |
| F31SF112LOIO840NW | ... | FIL35 SUR 1120 1600 NW D/I OPAL WH. | 202 |
| F31SF112LOOC830DB | ... | FIL35 SUR 1120 1600 WW OP COMF DALI BK. | 201 |
| F31SF112LOOC830DG | ... | FIL35 SUR 1120 1600 WW OP COMF DALI GR. | 201 |
| F31SF112LOOC830DW | ... | FIL35 SUR 1120 1600 WW OP COMF DALI WH. | 201 |
| F31SF112LOOC830NB | ... | FIL35 SUR 1120 1600 WW OP COMF BK. | 201 |
| F31SF112LOOC830NG | ... | FIL35 SUR 1120 1600 WW OP COMF GR. | 201 |
| F31SF112LOOC830NW | ... | FIL35 SUR 1120 1600 WW OP COMF WH. | 201 |
| F31SF112LOOC840DB | ... | FIL35 SUR 1120 1600 NW OP COMF DALI BK. | 201 |
| F31SF112LOOC840DG | ... | FIL35 SUR 1120 1600 NW OP COMF DALI GR. | 201 |
| F31SF112LOOC840DW | ... | FIL35 SUR 1120 1600 NW OP COMF DALI WH. | 201 |
| F31SF112LOOC840NB | ... | FIL35 SUR 1120 1600 NW OP COMF BK. | 201 |
| F31SF112LOOC840NG | ... | FIL35 SUR 1120 1600 NW OP COMF GR. | 201 |
| F31SF112LOOC840NW | ... | FIL35 SUR 1120 1600 NW OP COMF WH. | 201 |
| F31SF112LOOP830DB | .. | FIL35 SUR 1120 1600 WW OPAL DALI BK. | 201 |
| F31SF112LOOP830DG | .. | FIL35 SUR 1120 1600 WW OPAL DALI GR. | 201 |
| F31SF112LOOP830DW | .. | FIL35 SUR 1120 1600 WW OPAL DALI WH. | 201 |
| F31SF112LOOP830NB | .. | FIL35 SUR 1120 1600 WW OPAL BK. | 201 |
| F31SF112LOOP830NG | .. | FIL35 SUR 1120 1600 WW OPAL GR. | 201 |
| F31SF112LOOP830NW | .. | FIL35 SUR 1120 1600 WW OPAL WH. | 201 |
| F31SF112LOOP840DB | .. | FIL35 SUR 1120 1600 NW OPAL DALI BK. | 201 |
| F31SF112LOOP840DG | .. | FIL35 SUR 1120 1600 NW OPAL DALI GR. | 201 |
| F31SF112LOOP840DW | .. | FIL35 SUR 1120 1600 NW OPAL DALI WH. | 201 |
| F31SF112LOOP840NB | .. | FIL35 SUR 1120 1600 NW OPAL BK. | 201 |
| F31SF112LOOP840NG | .. | FIL35 SUR 1120 1600 NW OPAL GR. | 201 |
| F31SF112LOOP840NW | .. | FIL35 SUR 1120 1600 NW OPAL WH. | 201 |
| F31SF140LOIC830DB | ... | FIL35 SUR 1400 3800 WW D/I COMF DALI BK. | 202 |
| F31SF140LOIC830DG | ... | FIL35 SUR 1400 2000 WW D/I COMF DALI GR. | 202 |
| F31SF140LOIC830DW | ... | FIL35 SUR 1400 2000 WW D/I COMF DALI WH. | 202 |
| F31SF140LOIC830NB | ... | FIL35 SUR 1400 3800 WW D/I COMF BK. | 202 |
| F31SF140LOIC830NG | ... | FIL35 SUR 1400 2000 WW D/I COMF GR. | 202 |
| F31SF140LOIC830NW | ... | FIL35 SUR 1400 2000 WW D/I COMF WH. | 202 |
| F31SF140LOIC840DB | ... | FIL35 SUR 1400 2000 NW D/I COMF DALI BK. | 202 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F31SF140LOIC840DG | ... | FIL35 SUR 1400 2000 NW D/I COMF DALI GR. | 202 |
| F31SF140LOIC840DW | ... | FIL35 SUR 1400 2000 NW D/I COMF DALI WH. | 202 |
| F31SF140LOIC840NB | ... | FIL35 SUR 1400 2000 NW D/I COMF BK. | 202 |
| F31SF140LOIC840NG | ... | FIL35 SUR 1400 2000 NW D/I COMF GR. | 202 |
| F31SF140LOIC840NW | ... | FIL35 SUR 1400 2000 NW D/I COMF WH. | 202 |
| F31SF140LOIO830DB | ... | FIL35 SUR 1400 3800 WW D/I OPAL DALI BK. | 202 |
| F31SF140LOIO830DG | ... | FIL35 SUR 1400 2000 WW D/I OPAL DALI GR. | 202 |
| F31SF140LOIO830DW | ... | FIL35 SUR 1400 2000 WW D/I OPAL DALI WH. | 202 |
| F31SF140LOIO830NB | ... | FIL35 SUR 1400 3800 WW D/I OPAL BK. | 202 |
| F31SF140LOIO830NG | ... | FIL35 SUR 1400 2000 WW D/I OPAL GR. | 202 |
| F31SF140LOIO830NW | ... | FIL35 SUR 1400 2000 WW D/I OPAL WH. | 202 |
| F31SF140LOIO840DB | ... | FIL35 SUR 1400 2000 NW D/I OPAL DALI BK. | 202 |
| F31SF140LOIO840DG | ... | FIL35 SUR 1400 2000 NW D/I OPAL DALI GR. | 202 |
| F31SF140LOIO840DW | ... | FIL35 SUR 1400 2000 NW D/I OPAL DALI WH. | 202 |
| F31SF140LOIO840NB | ... | FIL35 SUR 1400 2000 NW D/I OPAL BK. | 202 |
| F31SF140LOIO840NG | ... | FIL35 SUR 1400 2000 NW D/I OPAL GR. | 202 |
| F31SF140LOIO840NW | ... | FIL35 SUR 1400 2000 NW D/I OPAL WH. | 202 |
| F31SF140LOOC830DB | ... | FIL35 SUR 1400 2000 WW OP COMF DALI BK. | 201 |
| F31SF140LOOC830DG | ... | FIL35 SUR 1400 2000 WW OP COMF DALI GR. | 201 |
| F31SF140LOOC830DW | ... | FIL35 SUR 1400 2000 WW OP COMF DALI WH. | 201 |
| F31SF140LOOC830NB | ... | FIL35 SUR 1400 2000 WW OP COMF BK. | 201 |
| F31SF140LOOC830NG | ... | FIL35 SUR 1400 2000 WW OP COMF GR. | 201 |
| F31SF140LOOC830NW | ... | FIL35 SUR 1400 2000 WW OP COMF WH. | 201 |
| F31SF140LOOC840DB | ... | FIL35 SUR 1400 2000 NW OP COMF DALI BK. | 201 |
| F31SF140LOOC840DG | ... | FIL35 SUR 1400 2000 NW OP COMF DALI GR. | 201 |
| F31SF140LOOC840DW | ... | FIL35 SUR 1400 2000 NW OP COMF DALI WH. | 201 |
| F31SF140LOOC840NB | ... | FIL35 SUR 1400 2000 NW OP COMF BK. | 201 |
| F31SF140LOOC840NG | ... | FIL35 SUR 1400 2000 NW OP COMF GR. | 201 |
| F31SF140LOOC840NW | ... | FIL35 SUR 1400 2000 NW OP COMF WH. | 201 |
| F31SF140LOOP830DB | .. | FIL35 SUR 1400 2000 WW OPAL DALI BK. | 201 |
| F31SF140LOOP830DG | .. | FIL35 SUR 1400 2000 WW OPAL DALI GR. | 201 |
| F31SF140LOOP830DW | .. | FIL35 SUR 1400 2000 WW OPAL DALI WH. | 201 |
| F31SF140LOOP830NB | .. | FIL35 SUR 1400 2000 WW OPAL BK. | 201 |
| F31SF140LOOP830NG | .. | FIL35 SUR 1400 2000 WW OPAL GR. | 201 |
| F31SF140LOOP830NW | .. | FIL35 SUR 1400 2000 WW OPAL WH. | 201 |
| F31SF140LOOP840DB | .. | FIL35 SUR 1400 2000 NW OPAL DALI BK. | 201 |
| F31SF140LOOP840DG | .. | FIL35 SUR 1400 2000 NW OPAL DALI GR. | 201 |
| F31SF140LOOP840DW | .. | FIL35 SUR 1400 2000 NW OPAL DALI WH. | 201 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F31SF140LOOP840NB | .. | FIL35 SUR 1400 2000 NW OPAL BK. | 201 |
| F31SF140LOOP840NG | .. | FIL35 SUR 1400 2000 NW OPAL GR. | 201 |
| F31SF140LOOP840NW | .. | FIL35 SUR 1400 2000 NW OPAL WH. | 201 |
| F31SF168LOIC830DB | ... | FIL35 SUR 1680 4600 WW D/I COMF DALI BK. | 202 |
| F31SF168LOIC830DG | ... | FIL35 SUR 1680 2400 WW D/I COMF DALI GR. | 202 |
| F31SF168LOIC830DW | ... | FIL35 SUR 1680 2400 WW D/I COMF DALI WH. | 202 |
| F31SF168LOIC830NB | ... | FIL35 SUR 1680 4600 WW D/I COMF BK. | 202 |
| F31SF168LOIC830NG | ... | FIL35 SUR 1680 2400 WW D/I COMF GR. | 202 |
| F31SF168LOIC830NW | ... | FIL35 SUR 1680 2400 WW D/I COMF WH. | 202 |
| F31SF168LOIC840DB | ... | FIL35 SUR 1680 2400 NW D/I COMF DALI BK. | 202 |
| F31SF168LOIC840DG | ... | FIL35 SUR 1680 2400 NW D/I COMF DALI GR. | 202 |
| F31SF168LOIC840DW | ... | FIL35 SUR 1680 2400 NW D/I COMF DALI WH. | 202 |
| F31SF168LOIC840NB | ... | FIL35 SUR 1680 2400 NW D/I COMF BK. | 202 |
| F31SF168LOIC840NG | ... | FIL35 SUR 1680 2400 NW D/I COMF GR. | 202 |
| F31SF168LOIC840NW | ... | FIL35 SUR 1680 2400 NW D/I COMF WH. | 202 |
| F31SF168LOIO830DB | ... | FIL35 SUR 1680 4600 WW D/I OPAL DALI BK. | 202 |
| F31SF168LOIO830DG | ... | FIL35 SUR 1680 2400 WW D/I OPAL DALI GR. | 202 |
| F31SF168LOIO830DW | ... | FIL35 SUR 1680 2400 WW D/I OPAL DALI WH. | 202 |
| F31SF168LOIO830NB | ... | FIL35 SUR 1680 4600 WW D/I OPAL BK. | 202 |
| F31SF168LOIO830NG | ... | FIL35 SUR 1680 2400 WW D/I OPAL GR. | 202 |
| F31SF168LOIO830NW | ... | FIL35 SUR 1680 2400 WW D/I OPAL WH. | 202 |
| F31SF168LOIO840DB | ... | FIL35 SUR 1680 2400 NW D/I OPAL DALI BK. | 202 |
| F31SF168LOIO840DG | ... | FIL35 SUR 1680 2400 NW D/I OPAL DALI GR. | 202 |
| F31SF168LOIO840DW | ... | FIL35 SUR 1680 2400 NW D/I OPAL DALI WH. | 202 |
| F31SF168LOIO840NB | ... | FIL35 SUR 1680 2400 NW D/I OPAL BK. | 202 |
| F31SF168LOIO840NG | ... | FIL35 SUR 1680 2400 NW D/I OPAL GR. | 202 |
| F31SF168LOIO840NW | ... | FIL35 SUR 1680 2400 NW D/I OPAL WH. | 202 |
| F31SF168LOOC830DB | ... | FIL35 SUR 1680 2400 WW OP COMF DALI BK. | 201 |
| F31SF168LOOC830DG | ... | FIL35 SUR 1680 2400 WW OP COMF DALI GR. | 201 |
| F31SF168LOOC830DW | ... | FIL35 SUR 1680 2400 WW OP COMF DALI WH. | 201 |
| F31SF168LOOC830NB | ... | FIL35 SUR 1680 2400 WW OP COMF BK. | 201 |
| F31SF168LOOC830NG | ... | FIL35 SUR 1680 2400 WW OP COMF GR. | 201 |
| F31SF168LOOC830NW | ... | FIL35 SUR 1680 2400 WW OP COMF WH. | 201 |
| F31SF168LOOC840DB | ... | FIL35 SUR 1680 2400 NW OP COMF DALI BK. | 201 |
| F31SF168LOOC840DG | ... | FIL35 SUR 1680 2400 NW OP COMF DALI GR. | 201 |
| F31SF168LOOC840DW | ... | FIL35 SUR 1680 2400 NW OP COMF DALI WH. | 201 |
| F31SF168LOOC840NB | ... | FIL35 SUR 1680 2400 NW OP COMF BK. | 201 |
| F31SF168LOOC840NG | ... | FIL35 SUR 1680 2400 NW OP COMF GR. | 201 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|-------------------|------|--|-----|-------------------|------|--|-----|
| F31SF168LOOC840NW | ... | FIL35 SUR 1680 2400 NW OP COMF WH. | 201 | F31SF224LOIO830DG | ... | FIL35 SUR 2240 3200 WW D/I OPAL DALI GR. | 202 |
| F31SF168LOOP830DB | .. | FIL35 SUR 1680 2400 WW OPAL DALI BK. | 201 | F31SF224LOIO830DW | ... | FIL35 SUR 2240 3200 WW D/I OPAL DALI WH. | 202 |
| F31SF168LOOP830DG | .. | FIL35 SUR 1680 2400 WW OPAL DALI GR. | 201 | F31SF224LOIO830NB | ... | FIL35 SUR 2240 6200 WW D/I OPAL BK. | 202 |
| F31SF168LOOP830DW | .. | FIL35 SUR 1680 2400 WW OPAL DALI WH. | 201 | F31SF224LOIO830NG | ... | FIL35 SUR 2240 3200 WW D/I OPAL GR. | 202 |
| F31SF168LOOP830NB | .. | FIL35 SUR 1680 2400 WW OPAL BK. | 201 | F31SF224LOIO830NW | ... | FIL35 SUR 2240 3200 WW D/I OPAL WH. | 202 |
| F31SF168LOOP830NG | .. | FIL35 SUR 1680 2400 WW OPAL GR. | 201 | F31SF224LOIO840DB | ... | FIL35 SUR 2240 3200 NW D/I OPAL DALI BK. | 202 |
| F31SF168LOOP830NW | .. | FIL35 SUR 1680 2400 WW OPAL WH. | 201 | F31SF224LOIO840DG | ... | FIL35 SUR 2240 3200 NW D/I OPAL DALI GR. | 202 |
| F31SF168LOOP840DB | .. | FIL35 SUR 1680 2400 NW OPAL DALI BK. | 201 | F31SF224LOIO840DW | ... | FIL35 SUR 2240 3200 NW D/I OPAL DALI WH. | 202 |
| F31SF168LOOP840DG | .. | FIL35 SUR 1680 2400 NW OPAL DALI GR. | 201 | F31SF224LOIO840NB | ... | FIL35 SUR 2240 3200 NW D/I OPAL BK. | 202 |
| F31SF168LOOP840DW | .. | FIL35 SUR 1680 2400 NW OPAL DALI WH. | 201 | F31SF224LOIO840NG | ... | FIL35 SUR 2240 3200 NW D/I OPAL GR. | 202 |
| F31SF168LOOP840NB | .. | FIL35 SUR 1680 2400 NW OPAL BK. | 201 | F31SF224LOIO840NW | ... | FIL35 SUR 2240 3200 NW D/I OPAL WH. | 202 |
| F31SF168LOOP840NG | .. | FIL35 SUR 1680 2400 NW OPAL GR. | 201 | F31SF224LOOP830DB | .. | FIL35 SUR 2240 3200 WW OPAL DALI BK. | 201 |
| F31SF168LOOP840NW | .. | FIL35 SUR 1680 2400 NW OPAL WH. | 201 | F31SF224LOOP830DG | .. | FIL35 SUR 2240 3200 WW OPAL DALI GR. | 201 |
| F31SF196LOIO830DB | ... | FIL35 SUR 1960 5400 WW D/I OPAL DALI BK. | 202 | F31SF224LOOP830DW | .. | FIL35 SUR 2240 3200 WW OPAL DALI WH. | 201 |
| F31SF196LOIO830DG | ... | FIL35 SUR 1960 2800 WW D/I OPAL DALI GR. | 202 | F31SF224LOOP830NB | .. | FIL35 SUR 2240 3200 WW OPAL BK. | 201 |
| F31SF196LOIO830DW | ... | FIL35 SUR 1960 2800 WW D/I OPAL DALI WH. | 202 | F31SF224LOOP830NG | .. | FIL35 SUR 2240 3200 WW OPAL GR. | 201 |
| F31SF196LOIO830NB | ... | FIL35 SUR 1960 5400 WW D/I OPAL BK. | 202 | F31SF224LOOP830NW | .. | FIL35 SUR 2240 3200 WW OPAL WH. | 201 |
| F31SF196LOIO830NG | ... | FIL35 SUR 1960 2800 WW D/I OPAL GR. | 202 | F31SF224LOOP840DB | .. | FIL35 SUR 2240 3200 NW OPAL DALI BK. | 201 |
| F31SF196LOIO830NW | ... | FIL35 SUR 1960 2800 WW D/I OPAL WH. | 202 | F31SF224LOOP840DG | .. | FIL35 SUR 2240 3200 NW OPAL DALI GR. | 201 |
| F31SF196LOIO840DB | ... | FIL35 SUR 1960 2800 NW D/I OPAL DALI BK. | 202 | F31SF224LOOP840DW | .. | FIL35 SUR 2240 3200 NW OPAL DALI WH. | 201 |
| F31SF196LOIO840DG | ... | FIL35 SUR 1960 2800 NW D/I OPAL DALI GR. | 202 | F31SF224LOOP840NB | .. | FIL35 SUR 2240 3200 NW OPAL BK. | 201 |
| F31SF196LOIO840DW | ... | FIL35 SUR 1960 2800 NW D/I OPAL DALI WH. | 202 | F31SF224LOOP840NG | .. | FIL35 SUR 2240 3200 NW OPAL GR. | 201 |
| F31SF196LOIO840NB | ... | FIL35 SUR 1960 2800 NW D/I OPAL BK. | 202 | F31SF224LOOP840NW | .. | FIL35 SUR 2240 3200 NW OPAL WH. | 201 |
| F31SF196LOIO840NG | ... | FIL35 SUR 1960 2800 NW D/I OPAL GR. | 202 | F31SFHCLOOC830DB | ... | FIL35 HORIZ. CORNER SUR 800 WW OPAL COMF | 203 |
| F31SF196LOIO840NW | ... | FIL35 SUR 1960 2800 NW D/I OPAL WH. | 202 | F31SFHCLOOC830DG | ... | FIL35 HORIZ. CORNER SUR 800 WW OPAL COMF | 203 |
| F31SF196LOOP830DB | .. | FIL35 SUR 1960 2800 WW OPAL DALI BK. | 201 | F31SFHCLOOC830DW | ... | FIL35 HORIZ. CORNER SUR 800 WW OPAL COMF | 203 |
| F31SF196LOOP830DG | .. | FIL35 SUR 1960 2800 WW OPAL DALI GR. | 201 | F31SFHCLOOC830NB | ... | FIL35 HORIZ. CORNER SUR 800 WW OPAL COMF | 203 |
| F31SF196LOOP830DW | .. | FIL35 SUR 1960 2800 WW OPAL DALI WH. | 201 | F31SFHCLOOC830NG | ... | FIL35 HORIZ. CORNER SUR 800 WW OPAL COMF | 203 |
| F31SF196LOOP830NB | .. | FIL35 SUR 1960 2800 WW OPAL BK. | 201 | F31SFHCLOOC830NW | ... | FIL35 HORIZ. CORNER SUR 800 WW OPAL COMF | 203 |
| F31SF196LOOP830NG | .. | FIL35 SUR 1960 2800 WW OPAL GR. | 201 | F31SFHCLOOC840DB | ... | FIL35 HORIZ. CORNER SUR 800 NW OPAL COMF | 203 |
| F31SF196LOOP830NW | .. | FIL35 SUR 1960 2800 WW OPAL WH. | 201 | F31SFHCLOOC840DG | ... | FIL35 HORIZ. CORNER SUR 800 NW OPAL COMF | 203 |
| F31SF196LOOP840DB | .. | FIL35 SUR 1960 2800 NW OPAL DALI BK. | 201 | F31SFHCLOOC840DW | ... | FIL35 HORIZ. CORNER SUR 800 NW OPAL COMF | 203 |
| F31SF196LOOP840DG | .. | FIL35 SUR 1960 2800 NW OPAL DALI GR. | 201 | F31SFHCLOOC840NB | ... | FIL35 HORIZ. CORNER SUR 800 NW OPAL COMF | 203 |
| F31SF196LOOP840DW | .. | FIL35 SUR 1960 2800 NW OPAL DALI WH. | 201 | F31SFHCLOOC840NG | ... | FIL35 HORIZ. CORNER SUR 800 NW OPAL COMF | 203 |
| F31SF196LOOP840NB | .. | FIL35 SUR 1960 2800 NW OPAL BK. | 201 | F31SFHCLOOC840NW | ... | FIL35 HORIZ. CORNER SUR 800 NW OPAL COMF | 203 |
| F31SF196LOOP840NG | .. | FIL35 SUR 1960 2800 NW OPAL GR. | 201 | F31SFHCLOOP830DB | ... | FIL35 HORIZ. CORNER SUR 800 WW OPAL DA B | 203 |
| F31SF196LOOP840NW | .. | FIL35 SUR 1960 2800 NW OPAL WH. | 201 | F31SFHCLOOP830DG | ... | FIL35 HORIZ. CORNER SUR 800 WW OPAL DA G | 203 |
| F31SF224LOIO830DB | ... | FIL35 SUR 2240 6200 WW D/I OPAL DALI BK. | 202 | F31SFHCLOOP830DW | ... | FIL35 HORIZ. CORNER SUR 800 WW OPAL DA W | 203 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F31SFHCLOOP830NB | ... | FIL35 HORIZ. CORNER SUR 800 WW OPAL BK. | 203 |
| F31SFHCLOOP830NG | ... | FIL35 HORIZ. CORNER SUR 800 WW OPAL GR. | 203 |
| F31SFHCLOOP830NW | ... | FIL35 HORIZ. CORNER SUR 800 WW OPAL WH. | 203 |
| F31SFHCLOOP840DB | ... | FIL35 HORIZ. CORNER SUR 800 NW OPAL DA B | 203 |
| F31SFHCLOOP840DG | ... | FIL35 HORIZ. CORNER SUR 800 NW OPAL DA G | 203 |
| F31SFHCLOOP840DW | ... | FIL35 HORIZ. CORNER SUR 800 NW OPAL DA W | 203 |
| F31SFHCLOOP840NB | ... | FIL35 HORIZ. CORNER SUR 800 NW OPAL BK. | 203 |
| F31SFHCLOOP840NG | ... | FIL35 HORIZ. CORNER SUR 800 NW OPAL GR. | 203 |
| F31SFHCLOOP840NW | ... | FIL35 HORIZ. CORNER SUR 800 NW OPAL WH. | 203 |
| F31SFVCELOOP830DB | ... | FIL35 VERT. EX. CORNER SUR 800 WW OPAL D | 203 |
| F31SFVCELOOP830DG | ... | FIL35 VERT. EX. CORNER SUR 800 WW OPAL D | 203 |
| F31SFVCELOOP830DW | ... | FIL35 VERT. EX. CORNER SUR 800 WW OPAL D | 203 |
| F31SFVCELOOP830NB | ... | FIL35 VERT. EX. CORNER SUR 800 WW OPAL B | 203 |
| F31SFVCELOOP830NG | ... | FIL35 VERT. EX. CORNER SUR 800 WW OPAL G | 203 |
| F31SFVCELOOP830NW | ... | FIL35 VERT. EX. CORNER SUR 800 WW OPAL W | 203 |
| F31SFVCELOOP840DB | ... | FIL35 VERT. EX. CORNER SUR 800 NW OPAL D | 203 |
| F31SFVCELOOP840DG | ... | FIL35 VERT. EX. CORNER SUR 800 NW OPAL D | 203 |
| F31SFVCELOOP840DW | ... | FIL35 VERT. EX. CORNER SUR 800 NW OPAL D | 203 |
| F31SFVCELOOP840NB | ... | FIL35 VERT. EX. CORNER SUR 800 NW OPAL B | 203 |
| F31SFVCELOOP840NG | ... | FIL35 VERT. EX. CORNER SUR 800 NW OPAL G | 203 |
| F31SFVCELOOP840NW | ... | FIL35 VERT. EX. CORNER SUR 800 NW OPAL W | 203 |
| F31SFVCILOOP830DB | ... | FIL35 VERT. IN. CORNER SUR 800 WW OPAL D | 203 |
| F31SFVCILOOP830DG | ... | FIL35 VERT. IN. CORNER SUR 800 WW OPAL D | 203 |
| F31SFVCILOOP830DW | ... | FIL35 VERT. IN. CORNER SUR 800 WW OPAL D | 203 |
| F31SFVCILOOP830NB | ... | FIL35 VERT. IN. CORNER SUR 800 WW OPAL B | 203 |
| F31SFVCILOOP830NG | ... | FIL35 VERT. IN. CORNER SUR 800 WW OPAL G | 203 |
| F31SFVCILOOP830NW | ... | FIL35 VERT. IN. CORNER SUR 800 WW OPAL W | 203 |
| F31SFVCILOOP840DB | ... | FIL35 VERT. IN. CORNER SUR 800 NW OPAL D | 203 |
| F31SFVCILOOP840DG | ... | FIL35 VERT. IN. CORNER SUR 800 NW OPAL D | 203 |
| F31SFVCILOOP840DW | ... | FIL35 VERT. IN. CORNER SUR 800 NW OPAL D | 203 |
| F31SFVCILOOP840NB | ... | FIL35 VERT. IN. CORNER SUR 800 NW OPAL B | 203 |
| F31SFVCILOOP840NG | ... | FIL35 VERT. IN. CORNER SUR 800 NW OPAL G | 203 |
| F31SFVCILOOP840NW | ... | FIL35 VERT. IN. CORNER SUR 800 NW OPAL W | 203 |
| F31TR084LOOC830DW | ... | FIL35 TRIM 840 1200 WW OP COMF DALI WH. | 201 |
| F31TR084LOOC830NW | ... | FIL35 TRIM 840 1200 WW OP COMF WH. | 201 |
| F31TR084LOOC840DW | ... | FIL35 TRIM 840 1200 NW OP COMF DALI WH. | 201 |
| F31TR084LOOC840NW | ... | FIL35 TRIM 840 1200 NW OP COMF WH. | 201 |
| F31TR084LOOP830DW | .. | FIL35 TRIM 840 1200 WW OPAL DALI WH. | 201 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F31TR084LOOP830NW | .. | FIL35 TRIM 840 1200 WW OPAL WH. | 201 |
| F31TR084LOOP840DW | .. | FIL35 TRIM 840 1200 NW OPAL DALI WH. | 201 |
| F31TR084LOOP840NW | .. | FIL35 TRIM 840 1200 NW OPAL WH. | 201 |
| F31TR112LOOC830DW | ... | FIL35 TRIM 1120 1600 WW OP COMF DALI WH. | 201 |
| F31TR112LOOC830NW | ... | FIL35 TRIM 1120 1600 WW OP COMF WH. | 201 |
| F31TR112LOOC840DW | ... | FIL35 TRIM 1120 1600 NW OP COMF DALI WH. | 201 |
| F31TR112LOOC840NW | ... | FIL35 TRIM 1120 1600 NW OP COMF WH. | 201 |
| F31TR112LOOP830DW | .. | FIL35 TRIM 1120 1600 WW OPAL DALI WH. | 201 |
| F31TR112LOOP830NW | .. | FIL35 TRIM 1120 1600 WW OPAL WH. | 201 |
| F31TR112LOOP840DW | .. | FIL35 TRIM 1120 1600 NW OPAL DALI WH. | 201 |
| F31TR112LOOP840NW | .. | FIL35 TRIM 1120 1600 NW OPAL WH. | 201 |
| F31TR140LOOC830DW | ... | FIL35 TRIM 1400 2000 WW OP COMF DALI WH. | 201 |
| F31TR140LOOC830NW | ... | FIL35 TRIM 1400 2000 WW OP COMF WH. | 201 |
| F31TR140LOOC840DW | ... | FIL35 TRIM 1400 2000 NW OP COMF DALI WH. | 201 |
| F31TR140LOOC840NW | ... | FIL35 TRIM 1400 2000 NW OP COMF WH. | 201 |
| F31TR140LOOP830DW | .. | FIL35 TRIM 1400 2000 WW OPAL DALI WH. | 201 |
| F31TR140LOOP830NW | .. | FIL35 TRIM 1400 2000 WW OPAL WH. | 201 |
| F31TR140LOOP840DW | .. | FIL35 TRIM 1400 2000 NW OPAL DALI WH. | 201 |
| F31TR140LOOP840NW | .. | FIL35 TRIM 1400 2000 NW OPAL WH. | 201 |
| F31TR168LOOC830DW | ... | FIL35 TRIM 1680 2400 WW OP COMF DALI WH. | 201 |
| F31TR168LOOC830NW | ... | FIL35 TRIM 1680 2400 WW OP COMF WH. | 201 |
| F31TR168LOOC840DW | ... | FIL35 TRIM 1680 2400 NW OP COMF DALI WH. | 201 |
| F31TR168LOOC840NW | ... | FIL35 TRIM 1680 2400 NW OP COMF WH. | 201 |
| F31TR168LOOP830DW | .. | FIL35 TRIM 1680 2400 WW OPAL DALI WH. | 201 |
| F31TR168LOOP830NW | .. | FIL35 TRIM 1680 2400 WW OPAL WH. | 201 |
| F31TR168LOOP840DW | .. | FIL35 TRIM 1680 2400 NW OPAL DALI WH. | 201 |
| F31TR168LOOP840NW | .. | FIL35 TRIM 1680 2400 NW OPAL WH. | 201 |
| F31TR196LOOP830DW | .. | FIL35 TRIM 1960 2800 WW OPAL DALI WH. | 201 |
| F31TR196LOOP830NW | .. | FIL35 TRIM 1960 2800 WW OPAL WH. | 201 |
| F31TR196LOOP840DW | .. | FIL35 TRIM 1960 2800 NW OPAL DALI WH. | 201 |
| F31TR196LOOP840NW | .. | FIL35 TRIM 1960 2800 NW OPAL WH. | 201 |
| F31TR224LOOP830DW | .. | FIL35 TRIM 2240 3200 WW OPAL DALI WH. | 201 |
| F31TR224LOOP830NW | .. | FIL35 TRIM 2240 3200 WW OPAL WH. | 201 |
| F31TR224LOOP840DW | .. | FIL35 TRIM 2240 3200 NW OPAL DALI WH. | 201 |
| F31TR224LOOP840NW | .. | FIL35 TRIM 2240 3200 NW OPAL WH. | 201 |
| F31TRHCLOOC830DW | ... | FIL35 HORIZ. CORNER TRIM 800 WW OPAL COM | 203 |
| F31TRHCLOOC830NW | ... | FIL35 HORIZ. CORNER TRIM 800 WW OPAL COM | 203 |
| F31TRHCLOOC840DW | ... | FIL35 HORIZ. CORNER TRIM 800 NW OPAL COM | 203 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F31TRHCLOOC840NW | ... | FIL35 HORIZ. CORNER TRIM 800 NW OPAL COM | 203 |
| F31TRHCLOOP830DW | ... | FIL35 HORIZ. CORNER TRIM 800 WW OPAL DA | 203 |
| F31TRHCLOOP830NW | ... | FIL35 HORIZ. CORNER TRIM 800 WW OPAL WH. | 203 |
| F31TRHCLOOP840DW | ... | FIL35 HORIZ. CORNER TRIM 800 NW OPAL DA | 203 |
| F31TRHCLOOP840NW | ... | FIL35 HORIZ. CORNER TRIM 800 NW OPAL WH. | 203 |
| F31TRVCELOOP830DW | ... | FIL35 VERT. EX. CORNER TRIM 800 WW OPAL | 203 |
| F31TRVCELOOP830NW | ... | FIL35 VERT. EX. CORNER TRIM 800 WW OPAL | 203 |
| F31TRVCELOOP840DW | ... | FIL35 VERT. EX. CORNER TRIM 800 NW OPAL | 203 |
| F31TRVCELOOP840NW | ... | FIL35 VERT. EX. CORNER TRIM 800 NW OPAL | 203 |
| F31TRVCILOOP830DW | ... | FIL35 VERT. IN. CORNER TRIM 800 WW OPAL | 203 |
| F31TRVCILOOP830NW | ... | FIL35 VERT. IN. CORNER TRIM 800 WW OPAL | 203 |
| F31TRVCILOOP840DW | ... | FIL35 VERT. IN. CORNER TRIM 800 NW OPAL | 203 |
| F31TRVCILOOP840NW | ... | FIL35 VERT. IN. CORNER TRIM 800 NW OPAL | 203 |
| F3COX/MMB | ... | FIL 35 ACC. COVER X/MM BK. | 206 |
| F3COX/MMG | ... | FIL 35 ACC. COVER X/MM GR. | 206 |
| F3COX/MMW | ... | FIL 35 ACC. COVER X/MM WH. | 206 |
| F3DIX/MMOP | ... | FIL 35 ACC. OPAL DIFFUSER X/MM | 206 |
| F3JO | .. | FIL35 ACC. INTM JOINT B | 206 |
| F3PRREX/MMB | ... | FIL 35 ACC. REC PROFIL X/MM BK. | 205 |
| F3PRREX/MMG | ... | FIL 35 ACC. REC PROFIL X/MM GR. | 205 |
| F3PRREX/MMW | ... | FIL 35 ACC. REC PROFIL X/MM WH. | 205 |
| F3PRSUX/MMB | ... | FIL 35 ACC. SUS PROFIL X/MM BK. | 205 |
| F3PRSUX/MMG | ... | FIL 35 ACC. SUS PROFIL X/MM GR. | 205 |
| F3PRSUX/MMW | ... | FIL 35 ACC. SUS PROFIL X/MM WH. | 205 |
| F3PRTRX/MMW | ... | FIL 35 ACC. TRIMLESS PROFIL X/MM WH. | 205 |
| F3REECB | .. | FIL35 ACC. REC END COVER BK. | 205 |
| F3REECG | .. | FIL35 ACC. REC END COVER GR. | 205 |
| F3REECW | .. | FIL35 ACC. REC END COVER WH. | 205 |
| F3REJO | .. | FIL35 ACC. INTM JOINT B RECESSED | 206 |
| F3SUCAEMFA1000NB | .. | ACC. ELECMEC FIL35 QUICK SUSP 1M BK. | 206 |
| F3SUCAEMFA1000NG | .. | ACC. ELECMEC FIL35 QUICK SUSP 1M GR. | 206 |
| F3SUCAEMFA1000NW | .. | ACC. ELECMEC FIL35 QUICK SUSP 1M WH. | 206 |
| F3SUCAEMFA4000NB | .. | ACC. ELECMEC FIL35 QUICK SUSP 4M BK. | 206 |
| F3SUCAEMFA4000NG | .. | ACC. ELECMEC FIL35 QUICK SUSP 4M GR. | 206 |
| F3SUCAEMFA4000NW | .. | ACC. ELECMEC FIL35 QUICK SUSP 4M WH. | 206 |
| F3SUCAWI1000DB | .. | ACC. ELECMEC FIL35 QUICK SUSP 1M 5P BK. | 206 |
| F3SUCAWI1000DG | .. | ACC. ELECMEC FIL35 QUICK SUSP 1M 5P GR. | 206 |
| F3SUCAWI1000DW | .. | ACC. ELECMEC FIL35 QUICK SUSP 1M 5P WH. | 206 |

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| F3SUCAWI4000DB | .. | ACC. ELECMEC FIL35 QUICK SUSP 4M 5P BK. | 206 |
| F3SUCAWI4000DG | .. | ACC. ELECMEC FIL35 QUICK SUSP 4M 5P GR. | 206 |
| F3SUCAWI4000DW | .. | ACC. ELECMEC FIL35 QUICK SUSP 4M 5P WH. | 206 |
| F3SUECB | .. | FIL35 ACC. SUR END COVER BK. | 205 |
| F3SUECG | .. | FIL35 ACC. SUR END COVER GR. | 205 |
| F3SUECW | .. | FIL35 ACC. SUR END COVER WH. | 205 |
| F3SUWIDE1000G | ... | FIL35 ACC. QUICK STEEL CABLE 1M NK. | 206 |
| F3SUWIDE4000G | ... | FIL35 ACC. QUICK STEEL CABLE 3M NK. | 206 |
| F3TRECW | ... | FIL35 ACC. TRIM END COVER WH. | 205 |
| F41RE084HOOP830DB | ... | FIL45 REC 840 4650 WW OPAL DALI BK. | 210 |
| F41RE084HOOP830DG | ... | FIL45 REC 840 4650 WW OPAL DALI GR. | 210 |
| F41RE084HOOP830DW | ... | FIL45 REC 840 4650 WW OPAL DALI WH. | 210 |
| F41RE084HOOP830NB | ... | FIL45 REC 840 4650 WW OPAL BK. | 210 |
| F41RE084HOOP830NG | ... | FIL45 REC 840 4650 WW OPAL GR. | 210 |
| F41RE084HOOP830NW | ... | FIL45 REC 840 4650 WW OPAL WH. | 210 |
| F41RE084HOOP840DB | ... | FIL45 REC 840 4650 NW OPAL DALI BK. | 210 |
| F41RE084HOOP840DG | ... | FIL45 REC 840 4650 NW OPAL DALI GR. | 210 |
| F41RE084HOOP840DW | ... | FIL45 REC 840 4650 NW OPAL DALI WH. | 210 |
| F41RE084HOOP840NB | ... | FIL45 REC 840 4650 NW OPAL BK. | 210 |
| F41RE084HOOP840NG | ... | FIL45 REC 840 4650 NW OPAL GR. | 210 |
| F41RE084HOOP840NW | ... | FIL45 REC 840 4650 NW OPAL WH. | 210 |
| F41RE084MOOP830DB | .. | FIL45 REC 840 1950 WW OPAL DALI BK. | 210 |
| F41RE084MOOP830DG | .. | FIL45 REC 840 1950 WW OPAL DALI GR. | 210 |
| F41RE084MOOP830DW | .. | FIL45 REC 840 1950 WW OPAL DALI WH. | 210 |
| F41RE084MOOP830NB | .. | FIL45 REC 840 1950 WW OPAL BK. | 210 |
| F41RE084MOOP830NG | .. | FIL45 REC 840 1950 WW OPAL GR. | 210 |
| F41RE084MOOP830NW | .. | FIL45 REC 840 1950 WW OPAL WH. | 210 |
| F41RE084MOOP840DB | .. | FIL45 REC 840 1950 NW OPAL DALI BK. | 210 |
| F41RE084MOOP840DG | .. | FIL45 REC 840 1950 NW OPAL DALI GR. | 210 |
| F41RE084MOOP840DW | .. | FIL45 REC 840 1950 NW OPAL DALI WH. | 210 |
| F41RE084MOOP840NB | .. | FIL45 REC 840 1950 NW OPAL BK. | 210 |
| F41RE084MOOP840NG | .. | FIL45 REC 840 1950 NW OPAL GR. | 210 |
| F41RE084MOOP840NW | .. | FIL45 REC 840 1950 NW OPAL WH. | 210 |
| F41RE084MOPR830DB | .. | FIL45 REC 840 1950 WW OP COMF DALI BK. | 210 |
| F41RE084MOPR830DG | .. | FIL45 REC 840 1950 WW OP COMF DALI GR. | 210 |
| F41RE084MOPR830DW | .. | FIL45 REC 840 1950 WW OP COMF DALI WH. | 210 |
| F41RE084MOPR830NB | .. | FIL45 REC 840 1950 WW OP COMF BK. | 210 |
| F41RE084MOPR830NG | .. | FIL45 REC 840 1950 WW OP COMF GR. | 210 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F41RE084MOPR830NW | .. | FIL45 REC 840 1950 WW OP COMF WH. | 210 |
| F41RE084MOPR840DB | .. | FIL45 REC 840 1950 NW OP COMF DALI BK. | 210 |
| F41RE084MOPR840DG | .. | FIL45 REC 840 1950 NW OP COMF DALI GR. | 210 |
| F41RE084MOPR840DW | .. | FIL45 REC 840 1950 NW OP COMF DALI WH. | 210 |
| F41RE084MOPR840NB | .. | FIL45 REC 840 1950 NW OP COMF BK. | 210 |
| F41RE084MOPR840NG | .. | FIL45 REC 840 1950 NW OP COMF GR. | 210 |
| F41RE084MOPR840NW | .. | FIL45 REC 840 1950 NW OP COMF WH. | 210 |
| F41RE084MOTE830DB | .. | FIL45 REC 840 1950 WW TECH DALI BK. | 210 |
| F41RE084MOTE830DG | .. | FIL45 REC 840 1950 WW TECH DALI GR. | 210 |
| F41RE084MOTE830DW | .. | FIL45 REC 840 1950 WW TECH DALI WH. | 210 |
| F41RE084MOTE830NB | .. | FIL45 REC 840 1950 WW TECH BK. | 210 |
| F41RE084MOTE830NG | .. | FIL45 REC 840 1950 WW TECH GR. | 210 |
| F41RE084MOTE830NW | .. | FIL45 REC 840 1950 WW TECH WH. | 210 |
| F41RE084MOTE840DB | .. | FIL45 REC 840 1950 NW TECH DALI BK. | 210 |
| F41RE084MOTE840DG | .. | FIL45 REC 840 1950 NW TECH DALI GR. | 210 |
| F41RE084MOTE840DW | .. | FIL45 REC 840 1950 NW TECH DALI WH. | 210 |
| F41RE084MOTE840NB | .. | FIL45 REC 840 1950 NW TECH BK. | 210 |
| F41RE084MOTE840NG | .. | FIL45 REC 840 1950 NW TECH GR. | 210 |
| F41RE084MOTE840NW | .. | FIL45 REC 840 1950 NW TECH WH. | 210 |
| F41RE112HOOP830DB | ... | FIL45 REC 1120 6200 WW OPAL DALI BK. | 210 |
| F41RE112HOOP830DG | ... | FIL45 REC 1120 6200 WW OPAL DALI GR. | 210 |
| F41RE112HOOP830DW | ... | FIL45 REC 1120 6200 WW OPAL DALI WH. | 210 |
| F41RE112HOOP830NB | ... | FIL45 REC 1120 6200 WW OPAL BK. | 210 |
| F41RE112HOOP830NG | ... | FIL45 REC 1120 6200 WW OPAL GR. | 210 |
| F41RE112HOOP830NW | ... | FIL45 REC 1120 6200 WW OPAL WH. | 210 |
| F41RE112HOOP840DB | ... | FIL45 REC 1120 6200 NW OPAL DALI BK. | 210 |
| F41RE112HOOP840DG | ... | FIL45 REC 1120 6200 NW OPAL DALI GR. | 210 |
| F41RE112HOOP840DW | ... | FIL45 REC 1120 6200 NW OPAL DALI WH. | 210 |
| F41RE112HOOP840NB | ... | FIL45 REC 1120 6200 NW OPAL BK. | 210 |
| F41RE112HOOP840NG | ... | FIL45 REC 1120 6200 NW OPAL GR. | 210 |
| F41RE112HOOP840NW | ... | FIL45 REC 1120 6200 NW OPAL WH. | 210 |
| F41RE112MOOP830DB | .. | FIL45 REC 1120 2600 WW OPAL DALI BK. | 210 |
| F41RE112MOOP830DG | .. | FIL45 REC 1120 2600 WW OPAL DALI GR. | 210 |
| F41RE112MOOP830DW | .. | FIL45 REC 1120 2600 WW OPAL DALI WH. | 210 |
| F41RE112MOOP830NB | .. | FIL45 REC 1120 2600 WW OPAL BK. | 210 |
| F41RE112MOOP830NG | .. | FIL45 REC 1120 2600 WW OPAL GR. | 210 |
| F41RE112MOOP830NW | .. | FIL45 REC 1120 2600 WW OPAL WH. | 210 |
| F41RE112MOOP840DB | .. | FIL45 REC 1120 2600 NW OPAL DALI BK. | 210 |

| Ref. | Term | Description | P |
|--------------------|------|--|-----|
| F41RE112MOOP840DG | .. | FIL45 REC 1120 2600 NW OPAL DALI GR. | 210 |
| F41RE112MOOP840DW | .. | FIL45 REC 1120 2600 NW OPAL DALI WH. | 210 |
| F41RE112MOOP840NB | .. | FIL45 REC 1120 2600 NW OPAL BK. | 210 |
| F41RE112MOOP840NG | .. | FIL45 REC 1120 2600 NW OPAL GR. | 210 |
| F41RE112MOOP840NW | .. | FIL45 REC 1120 2600 NW OPAL WH. | 210 |
| F41RE112MOOP8TWDB | .. | FIL45 REC 1120 2800 TW OPAL DALI BK. | 210 |
| F41RE112MOOP8TWDG | .. | FIL45 REC 1120 2800 TW OPAL DALI GR. | 210 |
| F41RE112MOOP8TWDW | .. | FIL45 REC 1120 2800 TW OPAL DALI WH. | 210 |
| F41RE112MOOPWBTDDB | ... | FIL45 REC 1120 2800 WBT OP COMF DALI BK. | 211 |
| F41RE112MOOPWBTDG | ... | FIL45 REC 1120 2800 WBT OP COMF DALI GR. | 211 |
| F41RE112MOOPWBTDW | ... | FIL45 REC 1120 2800 WBT OP COMF DALI WH. | 211 |
| F41RE112MOPR830DB | .. | FIL45 REC 1120 2600 WW OP COMF DALI BK. | 210 |
| F41RE112MOPR830DG | .. | FIL45 REC 1120 2600 WW OP COMF DALI GR. | 210 |
| F41RE112MOPR830DW | .. | FIL45 REC 1120 2600 WW OP COMF DALI WH. | 210 |
| F41RE112MOPR830NB | .. | FIL45 REC 1120 2600 WW OP COMF BK. | 210 |
| F41RE112MOPR830NG | .. | FIL45 REC 1120 2600 WW OP COMF GR. | 210 |
| F41RE112MOPR830NW | .. | FIL45 REC 1120 2600 WW OP COMF WH. | 210 |
| F41RE112MOPR840DB | .. | FIL45 REC 1120 2600 NW OP COMF DALI BK. | 210 |
| F41RE112MOPR840DG | .. | FIL45 REC 1120 2600 NW OP COMF DALI GR. | 210 |
| F41RE112MOPR840DW | .. | FIL45 REC 1120 2600 NW OP COMF DALI WH. | 210 |
| F41RE112MOPR840NB | .. | FIL45 REC 1120 2600 NW OP COMF BK. | 210 |
| F41RE112MOPR840NG | .. | FIL45 REC 1120 2600 NW OP COMF GR. | 210 |
| F41RE112MOPR840NW | .. | FIL45 REC 1120 2600 NW OP COMF WH. | 210 |
| F41RE112MOPR8TWDB | ... | FIL45 REC 1120 2800 TW OP COMF DALI BK. | 210 |
| F41RE112MOPR8TWDG | ... | FIL45 REC 1120 2800 TW OP COMF DALI GR. | 210 |
| F41RE112MOPR8TWDW | ... | FIL45 REC 1120 2800 TW OP COMF DALI WH. | 210 |
| F41RE112MOPRWB3DB | ... | FIL45 REC 1120 2400 WBW OP COMF DALI BK. | 211 |
| F41RE112MOPRWB3DG | ... | FIL45 REC 1120 2400 WBW OP COMF DALI GR. | 211 |
| F41RE112MOPRWB3DW | ... | FIL45 REC 1120 2400 WBW OP COMF DALI WH. | 211 |
| F41RE112MOPRWB3NB | ... | FIL45 REC 1120 2400 WBW OP COMF BK. | 211 |
| F41RE112MOPRWB3NG | ... | FIL45 REC 1120 2400 WBW OP COMF GR. | 211 |
| F41RE112MOPRWB3NW | ... | FIL45 REC 1120 2400 WBW OP COMF WH. | 211 |
| F41RE112MOPRWB4DB | ... | FIL45 REC 1120 2400 WBN OP COMF DALI BK. | 211 |
| F41RE112MOPRWB4DG | ... | FIL45 REC 1120 2400 WBN OP COMF DALI GR. | 211 |
| F41RE112MOPRWB4DW | ... | FIL45 REC 1120 2400 WBN OP COMF DALI WH. | 211 |
| F41RE112MOPRWB4NB | ... | FIL45 REC 1120 2400 WBN OP COMF BK. | 211 |
| F41RE112MOPRWB4NG | ... | FIL45 REC 1120 2400 WBN OP COMF GR. | 211 |
| F41RE112MOPRWB4NW | ... | FIL45 REC 1120 2400 WBN OP COMF WH. | 211 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| F41RE112MOTE830DB | .. | FIL45 REC 1120 2600 WW TECH DALI BK. | 210 |
| F41RE112MOTE830DG | .. | FIL45 REC 1120 2600 WW TECH DALI GR. | 210 |
| F41RE112MOTE830DW | .. | FIL45 REC 1120 2600 WW TECH DALI WH. | 210 |
| F41RE112MOTE830NB | .. | FIL45 REC 1120 2600 WW TECH BK. | 210 |
| F41RE112MOTE830NG | .. | FIL45 REC 1120 2600 WW TECH GR. | 210 |
| F41RE112MOTE830NW | .. | FIL45 REC 1120 2600 WW TECH WH. | 210 |
| F41RE112MOTE840DB | .. | FIL45 REC 1120 2600 NW TECH DALI BK. | 210 |
| F41RE112MOTE840DG | .. | FIL45 REC 1120 2600 NW TECH DALI GR. | 210 |
| F41RE112MOTE840DW | .. | FIL45 REC 1120 2600 NW TECH DALI WH. | 210 |
| F41RE112MOTE840NB | .. | FIL45 REC 1120 2600 NW TECH BK. | 210 |
| F41RE112MOTE840NG | .. | FIL45 REC 1120 2600 NW TECH GR. | 210 |
| F41RE112MOTE840NW | .. | FIL45 REC 1120 2600 NW TECH WH. | 210 |
| F41RE140HOOP830DB | ... | FIL45 REC 1400 7750 WW OPAL DALI BK. | 210 |
| F41RE140HOOP830DG | ... | FIL45 REC 1400 7750 WW OPAL DALI GR. | 210 |
| F41RE140HOOP830DW | ... | FIL45 REC 1400 7750 WW OPAL DALI WH. | 210 |
| F41RE140HOOP830NB | ... | FIL45 REC 1400 7750 WW OPAL BK. | 210 |
| F41RE140HOOP830NG | ... | FIL45 REC 1400 7750 WW OPAL GR. | 210 |
| F41RE140HOOP830NW | ... | FIL45 REC 1400 7750 WW OPAL WH. | 210 |
| F41RE140HOOP840DB | ... | FIL45 REC 1400 7750 NW OPAL DALI BK. | 210 |
| F41RE140HOOP840DG | ... | FIL45 REC 1400 7750 NW OPAL DALI GR. | 210 |
| F41RE140HOOP840DW | ... | FIL45 REC 1400 7750 NW OPAL DALI WH. | 210 |
| F41RE140HOOP840NB | ... | FIL45 REC 1400 7750 NW OPAL BK. | 210 |
| F41RE140HOOP840NG | ... | FIL45 REC 1400 7750 NW OPAL GR. | 210 |
| F41RE140HOOP840NW | ... | FIL45 REC 1400 7750 NW OPAL WH. | 210 |
| F41RE140MOOP830DB | .. | FIL45 REC 1400 3250 WW OPAL DALI BK. | 210 |
| F41RE140MOOP830DG | .. | FIL45 REC 1400 3250 WW OPAL DALI GR. | 210 |
| F41RE140MOOP830DW | .. | FIL45 REC 1400 3250 WW OPAL DALI WH. | 210 |
| F41RE140MOOP830NB | .. | FIL45 REC 1400 3250 WW OPAL BK. | 210 |
| F41RE140MOOP830NG | .. | FIL45 REC 1400 3250 WW OPAL GR. | 210 |
| F41RE140MOOP830NW | .. | FIL45 REC 1400 3250 WW OPAL WH. | 210 |
| F41RE140MOOP840DB | .. | FIL45 REC 1400 3250 NW OPAL DALI BK. | 210 |
| F41RE140MOOP840DG | .. | FIL45 REC 1400 3250 NW OPAL DALI GR. | 210 |
| F41RE140MOOP840DW | .. | FIL45 REC 1400 3250 NW OPAL DALI WH. | 210 |
| F41RE140MOOP840NB | .. | FIL45 REC 1400 3250 NW OPAL BK. | 210 |
| F41RE140MOOP840NG | .. | FIL45 REC 1400 3250 NW OPAL GR. | 210 |
| F41RE140MOOP840NW | .. | FIL45 REC 1400 3250 NW OPAL WH. | 210 |
| F41RE140MOPR830DB | .. | FIL45 REC 1400 3250 WW OP COMF DALI BK. | 210 |
| F41RE140MOPR830DG | .. | FIL45 REC 1400 3250 WW OP COMF DALI GR. | 210 |

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| F41RE140MOPR830DW | .. | FIL45 REC 1400 3250 WW OP COMF DALI WH. | 210 |
| F41RE140MOPR830NB | .. | FIL45 REC 1400 3250 WW OP COMF BK. | 210 |
| F41RE140MOPR830NG | .. | FIL45 REC 1400 3250 WW OP COMF GR. | 210 |
| F41RE140MOPR830NW | .. | FIL45 REC 1400 3250 WW OP COMF WH. | 210 |
| F41RE140MOPR840DB | .. | FIL45 REC 1400 3250 NW OP COMF DALI BK. | 210 |
| F41RE140MOPR840DG | .. | FIL45 REC 1400 3250 NW OP COMF DALI GR. | 210 |
| F41RE140MOPR840DW | .. | FIL45 REC 1400 3250 NW OP COMF DALI WH. | 210 |
| F41RE140MOPR840NB | .. | FIL45 REC 1400 3250 NW OP COMF BK. | 210 |
| F41RE140MOPR840NG | .. | FIL45 REC 1400 3250 NW OP COMF GR. | 210 |
| F41RE140MOPR840NW | .. | FIL45 REC 1400 3250 NW OP COMF WH. | 210 |
| F41RE140MOTE830DB | .. | FIL45 REC 1400 3250 WW TECH DALI BK. | 210 |
| F41RE140MOTE830DG | .. | FIL45 REC 1400 3250 WW TECH DALI GR. | 210 |
| F41RE140MOTE830DW | .. | FIL45 REC 1400 3250 WW TECH DALI WH. | 210 |
| F41RE140MOTE830NB | .. | FIL45 REC 1400 3250 WW TECH BK. | 210 |
| F41RE140MOTE830NG | .. | FIL45 REC 1400 3250 WW TECH GR. | 210 |
| F41RE140MOTE830NW | .. | FIL45 REC 1400 3250 WW TECH WH. | 210 |
| F41RE140MOTE840DB | .. | FIL45 REC 1400 3250 NW TECH DALI BK. | 210 |
| F41RE140MOTE840DG | .. | FIL45 REC 1400 3250 NW TECH DALI GR. | 210 |
| F41RE140MOTE840DW | .. | FIL45 REC 1400 3250 NW TECH DALI WH. | 210 |
| F41RE140MOTE840NB | .. | FIL45 REC 1400 3250 NW TECH BK. | 210 |
| F41RE140MOTE840NG | .. | FIL45 REC 1400 3250 NW TECH GR. | 210 |
| F41RE140MOTE840NW | .. | FIL45 REC 1400 3250 NW TECH WH. | 210 |
| F41RE168HOOP830DB | ... | FIL45 REC 1680 9300 WW OPAL DALI BK. | 210 |
| F41RE168HOOP830DG | ... | FIL45 REC 1680 9300 WW OPAL DALI GR. | 210 |
| F41RE168HOOP830DW | ... | FIL45 REC 1680 9300 WW OPAL DALI WH. | 210 |
| F41RE168HOOP830NB | ... | FIL45 REC 1680 9300 WW OPAL BK. | 210 |
| F41RE168HOOP830NG | ... | FIL45 REC 1680 9300 WW OPAL GR. | 210 |
| F41RE168HOOP830NW | ... | FIL45 REC 1680 9300 WW OPAL WH. | 210 |
| F41RE168HOOP840DB | ... | FIL45 REC 1680 9300 NW OPAL DALI BK. | 210 |
| F41RE168HOOP840DG | ... | FIL45 REC 1680 9300 NW OPAL DALI GR. | 210 |
| F41RE168HOOP840DW | ... | FIL45 REC 1680 9300 NW OPAL DALI WH. | 210 |
| F41RE168HOOP840NB | ... | FIL45 REC 1680 9300 NW OPAL BK. | 210 |
| F41RE168HOOP840NG | ... | FIL45 REC 1680 9300 NW OPAL GR. | 210 |
| F41RE168HOOP840NW | ... | FIL45 REC 1680 9300 NW OPAL WH. | 210 |
| F41RE168MOOP830DB | .. | FIL45 REC 1680 3900 WW OPAL DALI BK. | 210 |
| F41RE168MOOP830DG | .. | FIL45 REC 1680 3900 WW OPAL DALI GR. | 210 |
| F41RE168MOOP830DW | .. | FIL45 REC 1680 3900 WW OPAL DALI WH. | 210 |
| F41RE168MOOP830NB | .. | FIL45 REC 1680 3900 WW OPAL BK. | 210 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|--------------------|------|--|-----|
| F41RE168MOOP830NG | .. | FIL45 REC 1680 3900 WW OPAL GR. | 210 |
| F41RE168MOOP830NW | .. | FIL45 REC 1680 3900 WW OPAL WH. | 210 |
| F41RE168MOOP840DB | .. | FIL45 REC 1680 3900 NW OPAL DALI BK. | 210 |
| F41RE168MOOP840DG | .. | FIL45 REC 1680 3900 NW OPAL DALI GR. | 210 |
| F41RE168MOOP840DW | .. | FIL45 REC 1680 3900 NW OPAL DALI WH. | 210 |
| F41RE168MOOP840NB | .. | FIL45 REC 1680 3900 NW OPAL BK. | 210 |
| F41RE168MOOP840NG | .. | FIL45 REC 1680 3900 NW OPAL GR. | 210 |
| F41RE168MOOP840NW | .. | FIL45 REC 1680 3900 NW OPAL WH. | 210 |
| F41RE168MOOP8TWDB | .. | FIL45 REC 1680 4200 TW OPAL DALI BK. | 210 |
| F41RE168MOOP8TWDG | .. | FIL45 REC 1680 4200 TW OPAL DALI GR. | 210 |
| F41RE168MOOP8TWDW | .. | FIL45 REC 1680 4200 TW OPAL DALI WH. | 210 |
| F41RE168MOOPWBTDDB | ... | FIL45 REC 1680 4200 WBT OP COMF DALI BK. | 211 |
| F41RE168MOOPWBTDG | ... | FIL45 REC 1680 4200 WBT OP COMF DALI GR. | 211 |
| F41RE168MOOPWBTDW | ... | FIL45 REC 1680 4200 WBT OP COMF DALI WH. | 211 |
| F41RE168MOPR830DB | .. | FIL45 REC 1680 3900 WW OP COMF DALI BK. | 210 |
| F41RE168MOPR830DG | .. | FIL45 REC 1680 3900 WW OP COMF DALI GR. | 210 |
| F41RE168MOPR830DW | .. | FIL45 REC 1680 3900 WW OP COMF DALI WH. | 210 |
| F41RE168MOPR830NB | .. | FIL45 REC 1680 3900 WW OP COMF BK. | 210 |
| F41RE168MOPR830NG | .. | FIL45 REC 1680 3900 WW OP COMF GR. | 210 |
| F41RE168MOPR830NW | .. | FIL45 REC 1680 3900 WW OP COMF WH. | 210 |
| F41RE168MOPR840DB | .. | FIL45 REC 1680 3900 NW OP COMF DALI BK. | 210 |
| F41RE168MOPR840DG | .. | FIL45 REC 1680 3900 NW OP COMF DALI GR. | 210 |
| F41RE168MOPR840DW | .. | FIL45 REC 1680 3900 NW OP COMF DALI WH. | 210 |
| F41RE168MOPR840NB | .. | FIL45 REC 1680 3900 NW OP COMF BK. | 210 |
| F41RE168MOPR840NG | .. | FIL45 REC 1680 3900 NW OP COMF GR. | 210 |
| F41RE168MOPR840NW | .. | FIL45 REC 1680 3900 NW OP COMF WH. | 210 |
| F41RE168MOPR8TWDB | ... | FIL45 REC 1680 4200 TW OP COMF DALI BK. | 210 |
| F41RE168MOPR8TWDG | ... | FIL45 REC 1680 4200 TW OP COMF DALI GR. | 210 |
| F41RE168MOPR8TWDW | ... | FIL45 REC 1680 4200 TW OP COMF DALI WH. | 210 |
| F41RE168MOPRWB3DB | ... | FIL45 REC 1680 3600 WBW OP COMF DALI BK. | 211 |
| F41RE168MOPRWB3DG | ... | FIL45 REC 1680 3600 WBW OP COMF DALI GR. | 211 |
| F41RE168MOPRWB3DW | ... | FIL45 REC 1680 3600 WBW OP COMF DALI WH. | 211 |
| F41RE168MOPRWB3NB | ... | FIL45 REC 1680 3600 WBW OP COMF BK. | 211 |
| F41RE168MOPRWB3NG | ... | FIL45 REC 1680 3600 WBW OP COMF GR. | 211 |
| F41RE168MOPRWB3NW | ... | FIL45 REC 1680 3600 WBW OP COMF WH. | 211 |
| F41RE168MOPRWB4DB | ... | FIL45 REC 1680 3600 WBN OP COMF DALI BK. | 211 |
| F41RE168MOPRWB4DG | ... | FIL45 REC 1680 3600 WBN OP COMF DALI GR. | 211 |
| F41RE168MOPRWB4DW | ... | FIL45 REC 1680 3600 WBN OP COMF DALI WH. | 211 |

| Ref. | Term | Description | P |
|-------------------|------|---------------------------------------|-----|
| F41RE168MOPRWB4NB | ... | FIL45 REC 1680 3600 WBN OP COMF BK. | 211 |
| F41RE168MOPRWB4NG | ... | FIL45 REC 1680 3600 WBN OP COMF GR. | 211 |
| F41RE168MOPRWB4NW | ... | FIL45 REC 1680 3600 WBN OP COMF WH. | 211 |
| F41RE168MOTE830DB | .. | FIL45 REC 1680 3900 WW TECH DALI BK. | 210 |
| F41RE168MOTE830DG | .. | FIL45 REC 1680 3900 WW TECH DALI GR. | 210 |
| F41RE168MOTE830DW | .. | FIL45 REC 1680 3900 WW TECH DALI WH. | 210 |
| F41RE168MOTE830NB | .. | FIL45 REC 1680 3900 WW TECH BK. | 210 |
| F41RE168MOTE830NG | .. | FIL45 REC 1680 3900 WW TECH GR. | 210 |
| F41RE168MOTE830NW | .. | FIL45 REC 1680 3900 WW TECH WH. | 210 |
| F41RE168MOTE840DB | .. | FIL45 REC 1680 3900 NW TECH DALI BK. | 210 |
| F41RE168MOTE840DG | .. | FIL45 REC 1680 3900 NW TECH DALI GR. | 210 |
| F41RE168MOTE840DW | .. | FIL45 REC 1680 3900 NW TECH DALI WH. | 210 |
| F41RE168MOTE840NB | .. | FIL45 REC 1680 3900 NW TECH BK. | 210 |
| F41RE168MOTE840NG | .. | FIL45 REC 1680 3900 NW TECH GR. | 210 |
| F41RE168MOTE840NW | .. | FIL45 REC 1680 3900 NW TECH WH. | 210 |
| F41RE196HOOP830DB | ... | FIL45 REC 1960 10850 WW OPAL DALI BK. | 210 |
| F41RE196HOOP830DG | ... | FIL45 REC 1960 10850 WW OPAL DALI GR. | 210 |
| F41RE196HOOP830DW | ... | FIL45 REC 1960 10850 WW OPAL DALI WH. | 210 |
| F41RE196HOOP830NB | ... | FIL45 REC 1960 10850 WW OPAL BK. | 210 |
| F41RE196HOOP830NG | ... | FIL45 REC 1960 10850 WW OPAL GR. | 210 |
| F41RE196HOOP830NW | ... | FIL45 REC 1960 10850 WW OPAL WH. | 210 |
| F41RE196HOOP840DB | ... | FIL45 REC 1960 10850 NW OPAL DALI BK. | 210 |
| F41RE196HOOP840DG | ... | FIL45 REC 1960 10850 NW OPAL DALI GR. | 210 |
| F41RE196HOOP840DW | ... | FIL45 REC 1960 10850 NW OPAL DALI WH. | 210 |
| F41RE196HOOP840NB | ... | FIL45 REC 1960 10850 NW OPAL BK. | 210 |
| F41RE196HOOP840NG | ... | FIL45 REC 1960 10850 NW OPAL GR. | 210 |
| F41RE196HOOP840NW | ... | FIL45 REC 1960 10850 NW OPAL WH. | 210 |
| F41RE196MOOP830DB | .. | FIL45 REC 1960 4550 WW OPAL DALI BK. | 210 |
| F41RE196MOOP830DG | .. | FIL45 REC 1960 4550 WW OPAL DALI GR. | 210 |
| F41RE196MOOP830DW | .. | FIL45 REC 1960 4550 WW OPAL DALI WH. | 210 |
| F41RE196MOOP830NB | .. | FIL45 REC 1960 4550 WW OPAL BK. | 210 |
| F41RE196MOOP830NG | .. | FIL45 REC 1960 4550 WW OPAL GR. | 210 |
| F41RE196MOOP830NW | .. | FIL45 REC 1960 4550 WW OPAL WH. | 210 |
| F41RE196MOOP840DB | .. | FIL45 REC 1960 4550 NW OPAL DALI BK. | 210 |
| F41RE196MOOP840DG | .. | FIL45 REC 1960 4550 NW OPAL DALI GR. | 210 |
| F41RE196MOOP840DW | .. | FIL45 REC 1960 4550 NW OPAL DALI WH. | 210 |
| F41RE196MOOP840NB | .. | FIL45 REC 1960 4550 NW OPAL BK. | 210 |
| F41RE196MOOP840NG | .. | FIL45 REC 1960 4550 NW OPAL GR. | 210 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|---------------------------------------|-----|
| F41RE196MOOP840NW | .. | FIL45 REC 1960 4550 NW OPAL WH. | 210 |
| F41RE196MOTE830DB | .. | FIL45 REC 1960 4550 WW TECH DALI BK. | 210 |
| F41RE196MOTE830DG | .. | FIL45 REC 1960 4550 WW TECH DALI GR. | 210 |
| F41RE196MOTE830DW | .. | FIL45 REC 1960 4550 WW TECH DALI WH. | 210 |
| F41RE196MOTE830NB | .. | FIL45 REC 1960 4550 WW TECH BK. | 210 |
| F41RE196MOTE830NG | .. | FIL45 REC 1960 4550 WW TECH GR. | 210 |
| F41RE196MOTE830NW | .. | FIL45 REC 1960 4550 WW TECH WH. | 210 |
| F41RE196MOTE840DB | .. | FIL45 REC 1960 4550 NW TECH DALI BK. | 210 |
| F41RE196MOTE840DG | .. | FIL45 REC 1960 4550 NW TECH DALI GR. | 210 |
| F41RE196MOTE840DW | .. | FIL45 REC 1960 4550 NW TECH DALI WH. | 210 |
| F41RE196MOTE840NB | .. | FIL45 REC 1960 4550 NW TECH BK. | 210 |
| F41RE196MOTE840NG | .. | FIL45 REC 1960 4550 NW TECH GR. | 210 |
| F41RE196MOTE840NW | .. | FIL45 REC 1960 4550 NW TECH WH. | 210 |
| F41RE224HOOP830DB | ... | FIL45 REC 2240 12400 WW OPAL DALI BK. | 210 |
| F41RE224HOOP830DG | ... | FIL45 REC 2240 12400 WW OPAL DALI GR. | 210 |
| F41RE224HOOP830DW | ... | FIL45 REC 2240 12400 WW OPAL DALI WH. | 210 |
| F41RE224HOOP830NB | ... | FIL45 REC 2240 12400 WW OPAL BK. | 210 |
| F41RE224HOOP830NG | ... | FIL45 REC 2240 12400 WW OPAL GR. | 210 |
| F41RE224HOOP830NW | ... | FIL45 REC 2240 12400 WW OPAL WH. | 210 |
| F41RE224HOOP840DB | ... | FIL45 REC 2240 12400 NW OPAL DALI BK. | 210 |
| F41RE224HOOP840DG | ... | FIL45 REC 2240 12400 NW OPAL DALI GR. | 210 |
| F41RE224HOOP840DW | ... | FIL45 REC 2240 12400 NW OPAL DALI WH. | 210 |
| F41RE224HOOP840NB | ... | FIL45 REC 2240 12400 NW OPAL BK. | 210 |
| F41RE224HOOP840NG | ... | FIL45 REC 2240 12400 NW OPAL GR. | 210 |
| F41RE224HOOP840NW | ... | FIL45 REC 2240 12400 NW OPAL WH. | 210 |
| F41RE224MOOP830DB | .. | FIL45 REC 2240 5200 WW OPAL DALI BK. | 210 |
| F41RE224MOOP830DG | .. | FIL45 REC 2240 5200 WW OPAL DALI GR. | 210 |
| F41RE224MOOP830DW | .. | FIL45 REC 2240 5200 WW OPAL DALI WH. | 210 |
| F41RE224MOOP830NB | .. | FIL45 REC 2240 5200 WW OPAL BK. | 210 |
| F41RE224MOOP830NG | .. | FIL45 REC 2240 5200 WW OPAL GR. | 210 |
| F41RE224MOOP830NW | .. | FIL45 REC 2240 5200 WW OPAL WH. | 210 |
| F41RE224MOOP840DB | .. | FIL45 REC 2240 5200 NW OPAL DALI BK. | 210 |
| F41RE224MOOP840DG | .. | FIL45 REC 2240 5200 NW OPAL DALI GR. | 210 |
| F41RE224MOOP840DW | .. | FIL45 REC 2240 5200 NW OPAL DALI WH. | 210 |
| F41RE224MOOP840NB | .. | FIL45 REC 2240 5200 NW OPAL BK. | 210 |
| F41RE224MOOP840NG | .. | FIL45 REC 2240 5200 NW OPAL GR. | 210 |
| F41RE224MOOP840NW | .. | FIL45 REC 2240 5200 NW OPAL WH. | 210 |
| F41RE224MOOP8TWDB | .. | FIL45 REC 2240 5600 TW OPAL DALI BK. | 210 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F41RE224MOOP8TWDG | .. | FIL45 REC 2240 5600 TW OPAL DALI GR. | 210 |
| F41RE224MOOP8TWDW | .. | FIL45 REC 2240 5600 TW OPAL DALI WH. | 210 |
| F41RE224MOTE830DB | .. | FIL45 REC 2240 5200 WW TECH DALI BK. | 210 |
| F41RE224MOTE830DG | .. | FIL45 REC 2240 5200 WW TECH DALI GR. | 210 |
| F41RE224MOTE830DW | .. | FIL45 REC 2240 5200 WW TECH DALI WH. | 210 |
| F41RE224MOTE830NB | .. | FIL45 REC 2240 5200 WW TECH BK. | 210 |
| F41RE224MOTE830NG | .. | FIL45 REC 2240 5200 WW TECH GR. | 210 |
| F41RE224MOTE830NW | .. | FIL45 REC 2240 5200 WW TECH WH. | 210 |
| F41RE224MOTE840DB | .. | FIL45 REC 2240 5200 NW TECH DALI BK. | 210 |
| F41RE224MOTE840DG | .. | FIL45 REC 2240 5200 NW TECH DALI GR. | 210 |
| F41RE224MOTE840DW | .. | FIL45 REC 2240 5200 NW TECH DALI WH. | 210 |
| F41RE224MOTE840NB | .. | FIL45 REC 2240 5200 NW TECH BK. | 210 |
| F41RE224MOTE840NG | .. | FIL45 REC 2240 5200 NW TECH GR. | 210 |
| F41RE224MOTE840NW | .. | FIL45 REC 2240 5200 NW TECH WH. | 210 |
| F41RECRMOP830DB | ... | FIL45 CORNER REC 1300 WW OPAL DALI BK. | 214 |
| F41RECRMOP830DG | ... | FIL45 CORNER REC 1300 WW OPAL DALI GR. | 214 |
| F41RECRMOP830DW | ... | FIL45 CORNER REC 1300 WW OPAL DALI WH. | 214 |
| F41RECRMOP830NB | ... | FIL45 CORNER REC 1300 WW OPAL BK. | 214 |
| F41RECRMOP830NG | ... | FIL45 CORNER REC 1300 WW OPAL GR. | 214 |
| F41RECRMOP830NW | ... | FIL45 CORNER REC 1300 WW OPAL WH. | 214 |
| F41RECRMOP840DB | ... | FIL45 CORNER REC 1300 NW OPAL DALI BK. | 214 |
| F41RECRMOP840DG | ... | FIL45 CORNER REC 1300 NW OPAL DALI GR. | 214 |
| F41RECRMOP840DW | ... | FIL45 CORNER REC 1300 NW OPAL DALI WH. | 214 |
| F41RECRMOP840NB | ... | FIL45 CORNER REC 1300 NW OPAL BK. | 214 |
| F41RECRMOP840NG | ... | FIL45 CORNER REC 1300 NW OPAL GR. | 214 |
| F41RECRMOP840NW | ... | FIL45 CORNER REC 1300 NW OPAL WH. | 214 |
| F41RECRMOPR830DB | ... | FIL45 CORNER REC 1300 WW OP COMF DALI BK | 214 |
| F41RECRMOPR830DG | ... | FIL45 CORNER REC 1300 WW OP COMF DALI GR | 214 |
| F41RECRMOPR830DW | ... | FIL45 CORNER REC 1300 WW OP COMF DALI WH | 214 |
| F41RECRMOPR830NB | ... | FIL45 CORNER REC 1300 WW OP COMF BK. | 214 |
| F41RECRMOPR830NG | ... | FIL45 CORNER REC 1300 WW OP COMF GR. | 214 |
| F41RECRMOPR830NW | ... | FIL45 CORNER REC 1300 WW OP COMF WH. | 214 |
| F41RECRMOPR840DB | ... | FIL45 CORNER REC 1300 NW OP COMF DALI BK | 214 |
| F41RECRMOPR840DG | ... | FIL45 CORNER REC 1300 NW OP COMF DALI GR | 214 |
| F41RECRMOPR840DW | ... | FIL45 CORNER REC 1300 NW OP COMF DALI WH | 214 |
| F41RECRMOPR840NB | ... | FIL45 CORNER REC 1300 NW OP COMF BK. | 214 |
| F41RECRMOPR840NG | ... | FIL45 CORNER REC 1300 NW OP COMF GR. | 214 |
| F41RECRMOPR840NW | ... | FIL45 CORNER REC 1300 NW OP COMF WH. | 214 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F41SF084HOOP830DB | ... | FIL45 SUR 840 4650 WW OPAL DALI BK. | 210 |
| F41SF084HOOP830DG | ... | FIL45 SUR 840 4650 WW OPAL DALI GR. | 210 |
| F41SF084HOOP830DW | ... | FIL45 SUR 840 4650 WW OPAL DALI WH. | 210 |
| F41SF084HOOP830NB | ... | FIL45 SUR 840 4650 WW OPAL BK. | 210 |
| F41SF084HOOP830NG | ... | FIL45 SUR 840 4650 WW OPAL GR. | 210 |
| F41SF084HOOP830NW | ... | FIL45 SUR 840 4650 WW OPAL WH. | 210 |
| F41SF084HOOP840DB | ... | FIL45 SUR 840 4650 NW OPAL DALI BK. | 210 |
| F41SF084HOOP840DG | ... | FIL45 SUR 840 4650 NW OPAL DALI GR. | 210 |
| F41SF084HOOP840DW | ... | FIL45 SUR 840 4650 NW OPAL DALI WH. | 210 |
| F41SF084HOOP840NB | ... | FIL45 SUR 840 4650 NW OPAL BK. | 210 |
| F41SF084HOOP840NG | ... | FIL45 SUR 840 4650 NW OPAL GR. | 210 |
| F41SF084HOOP840NW | ... | FIL45 SUR 840 4650 NW OPAL WH. | 210 |
| F41SF084MOIO830DB | .. | FIL45 SUR 840 2550 WW D/I OPAL DALI BK. | 213 |
| F41SF084MOIO830DG | .. | FIL45 SUR 840 2550 WW D/I OPAL DALI GR. | 213 |
| F41SF084MOIO830DW | .. | FIL45 SUR 840 2550 WW D/I OPAL DALI WH. | 213 |
| F41SF084MOIO830NB | .. | FIL45 SUR 840 2550 WW D/I OPAL BK. | 213 |
| F41SF084MOIO830NG | .. | FIL45 SUR 840 2550 WW D/I OPAL GR. | 213 |
| F41SF084MOIO830NW | .. | FIL45 SUR 840 2550 WW D/I OPAL WH. | 213 |
| F41SF084MOIO840DB | .. | FIL45 SUR 840 2550 NW D/I OPAL DALI BK. | 213 |
| F41SF084MOIO840DG | .. | FIL45 SUR 840 2550 NW D/I OPAL DALI GR. | 213 |
| F41SF084MOIO840DW | .. | FIL45 SUR 840 2550 NW D/I OPAL DALI WH. | 213 |
| F41SF084MOIO840NB | .. | FIL45 SUR 840 2550 NW D/I OPAL BK. | 213 |
| F41SF084MOIO840NG | .. | FIL45 SUR 840 2550 NW D/I OPAL GR. | 213 |
| F41SF084MOIO840NW | .. | FIL45 SUR 840 2550 NW D/I OPAL WH. | 213 |
| F41SF084MOIP830DB | .. | FIL45 SUR 840 2550 WW D/I OP COMF DA BK. | 213 |
| F41SF084MOIP830DG | .. | FIL45 SUR 840 2550 WW D/I OP COMF DA GR. | 213 |
| F41SF084MOIP830DW | .. | FIL45 SUR 840 2550 WW D/I OP COMF DA WH. | 213 |
| F41SF084MOIP830NB | .. | FIL45 SUR 840 2550 WW D/I OP COMF BK. | 213 |
| F41SF084MOIP830NG | .. | FIL45 SUR 840 2550 WW D/I OP COMF GR. | 213 |
| F41SF084MOIP830NW | .. | FIL45 SUR 840 2550 WW D/I OP COMF WH. | 213 |
| F41SF084MOIP840DB | .. | FIL45 SUR 840 2550 NW D/I OP COMF DA BK. | 213 |
| F41SF084MOIP840DG | .. | FIL45 SUR 840 2550 NW D/I OP COMF DA GR. | 213 |
| F41SF084MOIP840DW | .. | FIL45 SUR 840 2550 NW D/I OP COMF DA WH. | 213 |
| F41SF084MOIP840NB | .. | FIL45 SUR 840 2550 NW D/I OP COMF BK. | 213 |
| F41SF084MOIP840NG | .. | FIL45 SUR 840 2550 NW D/I OP COMF GR. | 213 |
| F41SF084MOIP840NW | .. | FIL45 SUR 840 2550 NW D/I OP COMF WH. | 213 |
| F41SF084MOOP830DB | .. | FIL45 SUR 840 1950 WW OPAL DALI BK. | 210 |
| F41SF084MOOP830DG | .. | FIL45 SUR 840 1950 WW OPAL DALI GR. | 210 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F41SF084MOOP830DW | .. | FIL45 SUR 840 1950 WW OPAL DALI WH. | 210 |
| F41SF084MOOP830NB | .. | FIL45 SUR 840 1950 WW OPAL BK. | 210 |
| F41SF084MOOP830NG | .. | FIL45 SUR 840 1950 WW OPAL GR. | 210 |
| F41SF084MOOP830NW | .. | FIL45 SUR 840 1950 WW OPAL WH. | 210 |
| F41SF084MOOP840DB | .. | FIL45 SUR 840 1950 NW OPAL DALI BK. | 210 |
| F41SF084MOOP840DG | .. | FIL45 SUR 840 1950 NW OPAL DALI GR. | 210 |
| F41SF084MOOP840DW | .. | FIL45 SUR 840 1950 NW OPAL DALI WH. | 210 |
| F41SF084MOOP840NB | .. | FIL45 SUR 840 1950 NW OPAL BK. | 210 |
| F41SF084MOOP840NG | .. | FIL45 SUR 840 1950 NW OPAL GR. | 210 |
| F41SF084MOOP840NW | .. | FIL45 SUR 840 1950 NW OPAL WH. | 210 |
| F41SF084MOPR830DB | .. | FIL45 SUR 840 1950 WW OP COMF DALI BK. | 210 |
| F41SF084MOPR830DG | .. | FIL45 SUR 840 1950 WW OP COMF DALI GR. | 210 |
| F41SF084MOPR830DW | .. | FIL45 SUR 840 1950 WW OP COMF DALI WH. | 210 |
| F41SF084MOPR830NB | .. | FIL45 SUR 840 1950 WW OP COMF BK. | 210 |
| F41SF084MOPR830NG | .. | FIL45 SUR 840 1950 WW OP COMF GR. | 210 |
| F41SF084MOPR830NW | .. | FIL45 SUR 840 1950 WW OP COMF WH. | 210 |
| F41SF084MOPR840DB | .. | FIL45 SUR 840 1950 NW OP COMF DALI BK. | 210 |
| F41SF084MOPR840DG | .. | FIL45 SUR 840 1950 NW OP COMF DALI GR. | 210 |
| F41SF084MOPR840DW | .. | FIL45 SUR 840 1950 NW OP COMF DALI WH. | 210 |
| F41SF084MOPR840NB | .. | FIL45 SUR 840 1950 NW OP COMF BK. | 210 |
| F41SF084MOPR840NG | .. | FIL45 SUR 840 1950 NW OP COMF GR. | 210 |
| F41SF084MOPR840NW | .. | FIL45 SUR 840 1950 NW OP COMF WH. | 210 |
| F41SF084MOTE830DB | .. | FIL45 SUR 840 1950 WW TECH DALI BK. | 210 |
| F41SF084MOTE830DG | .. | FIL45 SUR 840 1950 WW TECH DALI GR. | 210 |
| F41SF084MOTE830DW | .. | FIL45 SUR 840 1950 WW TECH DALI WH. | 210 |
| F41SF084MOTE830NB | .. | FIL45 SUR 840 1950 WW TECH BK. | 210 |
| F41SF084MOTE830NG | .. | FIL45 SUR 840 1950 WW TECH GR. | 210 |
| F41SF084MOTE830NW | .. | FIL45 SUR 840 1950 WW TECH WH. | 210 |
| F41SF084MOTE840DB | .. | FIL45 SUR 840 1950 NW TECH DALI BK. | 210 |
| F41SF084MOTE840DG | .. | FIL45 SUR 840 1950 NW TECH DALI GR. | 210 |
| F41SF084MOTE840DW | .. | FIL45 SUR 840 1950 NW TECH DALI WH. | 210 |
| F41SF084MOTE840NB | .. | FIL45 SUR 840 1950 NW TECH BK. | 210 |
| F41SF084MOTE840NG | .. | FIL45 SUR 840 1950 NW TECH GR. | 210 |
| F41SF084MOTE840NW | .. | FIL45 SUR 840 1950 NW TECH WH. | 210 |
| F41SF112HOOP830DB | ... | FIL45 SUR 1120 6200 WW OPAL DALI BK. | 210 |
| F41SF112HOOP830DG | ... | FIL45 SUR 1120 6200 WW OPAL DALI GR. | 210 |
| F41SF112HOOP830DW | ... | FIL45 SUR 1120 6200 WW OPAL DALI WH. | 210 |
| F41SF112HOOP830NB | ... | FIL45 SUR 1120 6200 WW OPAL BK. | 210 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F41SF112HOOP830NG | ... | FIL45 SUR 1120 6200 WW OPAL GR. | 210 |
| F41SF112HOOP830NW | ... | FIL45 SUR 1120 6200 WW OPAL WH. | 210 |
| F41SF112HOOP840DB | ... | FIL45 SUR 1120 6200 NW OPAL DALI BK. | 210 |
| F41SF112HOOP840DG | ... | FIL45 SUR 1120 6200 NW OPAL DALI GR. | 210 |
| F41SF112HOOP840DW | ... | FIL45 SUR 1120 6200 NW OPAL DALI WH. | 210 |
| F41SF112HOOP840NB | ... | FIL45 SUR 1120 6200 NW OPAL BK. | 210 |
| F41SF112HOOP840NG | ... | FIL45 SUR 1120 6200 NW OPAL GR. | 210 |
| F41SF112HOOP840NW | ... | FIL45 SUR 1120 6200 NW OPAL WH. | 210 |
| F41SF112MOIO830DB | .. | FIL45 SUR 1120 4000 WW D/I OPAL DALI BK. | 213 |
| F41SF112MOIO830DG | .. | FIL45 SUR 1120 4000 WW D/I OPAL DALI GR. | 213 |
| F41SF112MOIO830DW | .. | FIL45 SUR 1120 4000 WW D/I OPAL DALI WH. | 213 |
| F41SF112MOIO830NB | .. | FIL45 SUR 1120 4000 WW D/I OPAL BK. | 213 |
| F41SF112MOIO830NG | .. | FIL45 SUR 1120 4000 WW D/I OPAL GR. | 213 |
| F41SF112MOIO830NW | .. | FIL45 SUR 1120 4000 WW D/I OPAL WH. | 213 |
| F41SF112MOIO840DB | .. | FIL45 SUR 1120 4000 NW D/I OPAL DALI BK. | 213 |
| F41SF112MOIO840DG | .. | FIL45 SUR 1120 4000 NW D/I OPAL DALI GR. | 213 |
| F41SF112MOIO840DW | .. | FIL45 SUR 1120 4000 NW D/I OPAL DALI WH. | 213 |
| F41SF112MOIO840NB | .. | FIL45 SUR 1120 4000 NW D/I OPAL BK. | 213 |
| F41SF112MOIO840NG | .. | FIL45 SUR 1120 4000 NW D/I OPAL GR. | 213 |
| F41SF112MOIO840NW | .. | FIL45 SUR 1120 4000 NW D/I OPAL WH. | 213 |
| F41SF112MOIP830DB | .. | FIL45 SUR 1120 4000 WW D/I OP COMF DA BK | 213 |
| F41SF112MOIP830DG | .. | FIL45 SUR 1120 4000 WW D/I OP COMF DA GR | 213 |
| F41SF112MOIP830DW | .. | FIL45 SUR 1120 4000 WW D/I OP COMF DA WH | 213 |
| F41SF112MOIP830NB | .. | FIL45 SUR 1120 4000 WW D/I OP COMF BK. | 213 |
| F41SF112MOIP830NG | .. | FIL45 SUR 1120 4000 WW D/I OP COMF GR. | 213 |
| F41SF112MOIP830NW | .. | FIL45 SUR 1120 4000 WW D/I OP COMF WH. | 213 |
| F41SF112MOIP840DB | .. | FIL45 SUR 1120 4000 NW D/I OP COMF DA BK | 213 |
| F41SF112MOIP840DG | .. | FIL45 SUR 1120 4000 NW D/I OP COMF DA GR | 213 |
| F41SF112MOIP840DW | .. | FIL45 SUR 1120 4000 NW D/I OP COMF DA WH | 213 |
| F41SF112MOIP840NB | .. | FIL45 SUR 1120 4000 NW D/I OP COMF BK. | 213 |
| F41SF112MOIP840NG | .. | FIL45 SUR 1120 4000 NW D/I OP COMF GR. | 213 |
| F41SF112MOIP840NW | .. | FIL45 SUR 1120 4000 NW D/I OP COMF WH. | 213 |
| F41SF112MOOP830DB | .. | FIL45 SUR 1120 2600 WW OPAL DALI BK. | 210 |
| F41SF112MOOP830DG | .. | FIL45 SUR 1120 2600 WW OPAL DALI GR. | 210 |
| F41SF112MOOP830DW | .. | FIL45 SUR 1120 2600 WW OPAL DALI WH. | 210 |
| F41SF112MOOP830NB | .. | FIL45 SUR 1120 2600 WW OPAL BK. | 210 |
| F41SF112MOOP830NG | .. | FIL45 SUR 1120 2600 WW OPAL GR. | 210 |
| F41SF112MOOP830NW | .. | FIL45 SUR 1120 2600 WW OPAL WH. | 210 |

| Ref. | Term | Description | P |
|--------------------|------|--|-----|
| F41SF112MOOP840DB | .. | FIL45 SUR 1120 2600 NW OPAL DALI BK. | 210 |
| F41SF112MOOP840DG | .. | FIL45 SUR 1120 2600 NW OPAL DALI GR. | 210 |
| F41SF112MOOP840DW | .. | FIL45 SUR 1120 2600 NW OPAL DALI WH. | 210 |
| F41SF112MOOP840NB | .. | FIL45 SUR 1120 2600 NW OPAL BK. | 210 |
| F41SF112MOOP840NG | .. | FIL45 SUR 1120 2600 NW OPAL GR. | 210 |
| F41SF112MOOP840NW | .. | FIL45 SUR 1120 2600 NW OPAL WH. | 210 |
| F41SF112MOOP8TWDB | .. | FIL45 SUR 1120 2800 TW OPAL DALI BK. | 210 |
| F41SF112MOOP8TWDG | .. | FIL45 SUR 1120 2800 TW OPAL DALI GR. | 210 |
| F41SF112MOOP8TWDW | .. | FIL45 SUR 1120 2800 TW OPAL DALI WH. | 210 |
| F41SF112MOOPWBTDDB | ... | FIL45 SUR 1120 2800 WBT OP COMF DALI BK. | 211 |
| F41SF112MOOPWBTDG | ... | FIL45 SUR 1120 2800 WBT OP COMF DALI GR. | 211 |
| F41SF112MOOPWBTDW | ... | FIL45 SUR 1120 2800 WBT OP COMF DALI WH. | 211 |
| F41SF112MOPR830DB | .. | FIL45 SUR 1120 2600 WW OP COMF DALI BK. | 210 |
| F41SF112MOPR830DG | .. | FIL45 SUR 1120 2600 WW OP COMF DALI GR. | 210 |
| F41SF112MOPR830DW | .. | FIL45 SUR 1120 2600 WW OP COMF DALI WH. | 210 |
| F41SF112MOPR830NB | .. | FIL45 SUR 1120 2600 WW OP COMF BK. | 210 |
| F41SF112MOPR830NG | .. | FIL45 SUR 1120 2600 WW OP COMF GR. | 210 |
| F41SF112MOPR830NW | .. | FIL45 SUR 1120 2600 WW OP COMF WH. | 210 |
| F41SF112MOPR840DB | .. | FIL45 SUR 1120 2600 NW OP COMF DALI BK. | 210 |
| F41SF112MOPR840DG | .. | FIL45 SUR 1120 2600 NW OP COMF DALI GR. | 210 |
| F41SF112MOPR840DW | .. | FIL45 SUR 1120 2600 NW OP COMF DALI WH. | 210 |
| F41SF112MOPR840NB | .. | FIL45 SUR 1120 2600 NW OP COMF BK. | 210 |
| F41SF112MOPR840NG | .. | FIL45 SUR 1120 2600 NW OP COMF GR. | 210 |
| F41SF112MOPR840NW | .. | FIL45 SUR 1120 2600 NW OP COMF WH. | 210 |
| F41SF112MOPR8TWDB | ... | FIL45 SUR 1120 2800 TW OP COMF DALI BK. | 210 |
| F41SF112MOPR8TWDG | ... | FIL45 SUR 1120 2800 TW OP COMF DALI GR. | 210 |
| F41SF112MOPR8TWDW | ... | FIL45 SUR 1120 2800 TW OP COMF DALI WH. | 210 |
| F41SF112MOPRWB3DB | ... | FIL45 SUR 1120 2400 WBW OP COMF DALI BK. | 211 |
| F41SF112MOPRWB3DG | ... | FIL45 SUR 1120 2400 WBW OP COMF DALI GR. | 211 |
| F41SF112MOPRWB3DW | ... | FIL45 SUR 1120 2400 WBW OP COMF DALI WH. | 211 |
| F41SF112MOPRWB3NB | ... | FIL45 SUR 1120 2400 WBW OP COMF BK. | 211 |
| F41SF112MOPRWB3NG | ... | FIL45 SUR 1120 2400 WBW OP COMF GR. | 211 |
| F41SF112MOPRWB3NW | ... | FIL45 SUR 1120 2400 WBW OP COMF WH. | 211 |
| F41SF112MOPRWB4DB | ... | FIL45 SUR 1120 2400 WBN OP COMF DALI BK. | 211 |
| F41SF112MOPRWB4DG | ... | FIL45 SUR 1120 2400 WBN OP COMF DALI GR. | 211 |
| F41SF112MOPRWB4DW | ... | FIL45 SUR 1120 2400 WBN OP COMF DALI WH. | 211 |
| F41SF112MOPRWB4NB | ... | FIL45 SUR 1120 2400 WBN OP COMF BK. | 211 |
| F41SF112MOPRWB4NG | ... | FIL45 SUR 1120 2400 WBN OP COMF GR. | 211 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F41SF112MOPRWB4NW | ... | FIL45 SUR 1120 2400 WBN OP COMF WH. | 211 |
| F41SF112MOTE830DB | .. | FIL45 SUR 1120 2600 WW TECH DALI BK. | 210 |
| F41SF112MOTE830DG | .. | FIL45 SUR 1120 2600 WW TECH DALI GR. | 210 |
| F41SF112MOTE830DW | .. | FIL45 SUR 1120 2600 WW TECH DALI WH. | 210 |
| F41SF112MOTE830NB | .. | FIL45 SUR 1120 2600 WW TECH BK. | 210 |
| F41SF112MOTE830NG | .. | FIL45 SUR 1120 2600 WW TECH GR. | 210 |
| F41SF112MOTE830NW | .. | FIL45 SUR 1120 2600 WW TECH WH. | 210 |
| F41SF112MOTE840DB | .. | FIL45 SUR 1120 2600 NW TECH DALI BK. | 210 |
| F41SF112MOTE840DG | .. | FIL45 SUR 1120 2600 NW TECH DALI GR. | 210 |
| F41SF112MOTE840DW | .. | FIL45 SUR 1120 2600 NW TECH DALI WH. | 210 |
| F41SF112MOTE840NB | .. | FIL45 SUR 1120 2600 NW TECH BK. | 210 |
| F41SF112MOTE840NG | .. | FIL45 SUR 1120 2600 NW TECH GR. | 210 |
| F41SF112MOTE840NW | .. | FIL45 SUR 1120 2600 NW TECH WH. | 210 |
| F41SF140HOOP830DB | ... | FIL45 SUR 1400 7750 WW OPAL DALI BK. | 210 |
| F41SF140HOOP830DG | ... | FIL45 SUR 1400 7750 WW OPAL DALI GR. | 210 |
| F41SF140HOOP830DW | ... | FIL45 SUR 1400 7750 WW OPAL DALI WH. | 210 |
| F41SF140HOOP830NB | ... | FIL45 SUR 1400 7750 WW OPAL BK. | 210 |
| F41SF140HOOP830NG | ... | FIL45 SUR 1400 7750 WW OPAL GR. | 210 |
| F41SF140HOOP830NW | ... | FIL45 SUR 1400 7750 WW OPAL WH. | 210 |
| F41SF140HOOP840DB | ... | FIL45 SUR 1400 7750 NW OPAL DALI BK. | 210 |
| F41SF140HOOP840DG | ... | FIL45 SUR 1400 7750 NW OPAL DALI GR. | 210 |
| F41SF140HOOP840DW | ... | FIL45 SUR 1400 7750 NW OPAL DALI WH. | 210 |
| F41SF140HOOP840NB | ... | FIL45 SUR 1400 7750 NW OPAL BK. | 210 |
| F41SF140HOOP840NG | ... | FIL45 SUR 1400 7750 NW OPAL GR. | 210 |
| F41SF140HOOP840NW | ... | FIL45 SUR 1400 7750 NW OPAL WH. | 210 |
| F41SF140MOIO830DB | .. | FIL45 SUR 1400 5000 WW D/I OPAL DALI BK. | 213 |
| F41SF140MOIO830DG | .. | FIL45 SUR 1400 5000 WW D/I OPAL DALI GR. | 213 |
| F41SF140MOIO830DW | .. | FIL45 SUR 1400 5000 WW D/I OPAL DALI WH. | 213 |
| F41SF140MOIO830NB | .. | FIL45 SUR 1400 5000 WW D/I OPAL BK. | 213 |
| F41SF140MOIO830NG | .. | FIL45 SUR 1400 5000 WW D/I OPAL GR. | 213 |
| F41SF140MOIO830NW | .. | FIL45 SUR 1400 5000 WW D/I OPAL WH. | 213 |
| F41SF140MOIO840DB | .. | FIL45 SUR 1400 5000 NW D/I OPAL DALI BK. | 213 |
| F41SF140MOIO840DG | .. | FIL45 SUR 1400 5000 NW D/I OPAL DALI GR. | 213 |
| F41SF140MOIO840DW | .. | FIL45 SUR 1400 5000 NW D/I OPAL DALI WH. | 213 |
| F41SF140MOIO840NB | .. | FIL45 SUR 1400 5000 NW D/I OPAL BK. | 213 |
| F41SF140MOIO840NG | .. | FIL45 SUR 1400 5000 NW D/I OPAL GR. | 213 |
| F41SF140MOIO840NW | .. | FIL45 SUR 1400 5000 NW D/I OPAL WH. | 213 |
| F41SF140MOIP830DB | .. | FIL45 SUR 1400 5000 WW D/I OP COMF DA BK | 213 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F41SF140MOIP830DG | .. | FIL45 SUR 1400 5000 WW D/I OP COMF DA GR | 213 |
| F41SF140MOIP830DW | .. | FIL45 SUR 1400 5000 WW D/I OP COMF DA WH | 213 |
| F41SF140MOIP830NB | .. | FIL45 SUR 1400 5000 WW D/I OP COMF BK. | 213 |
| F41SF140MOIP830NG | .. | FIL45 SUR 1400 5000 WW D/I OP COMF GR. | 213 |
| F41SF140MOIP830NW | .. | FIL45 SUR 1400 5000 WW D/I OP COMF WH. | 213 |
| F41SF140MOIP840DB | .. | FIL45 SUR 1400 5000 NW D/I OP COMF DA BK | 213 |
| F41SF140MOIP840DG | .. | FIL45 SUR 1400 5000 NW D/I OP COMF DA GR | 213 |
| F41SF140MOIP840DW | .. | FIL45 SUR 1400 5000 NW D/I OP COMF DA WH | 213 |
| F41SF140MOIP840NB | .. | FIL45 SUR 1400 5000 NW D/I OP COMF BK. | 213 |
| F41SF140MOIP840NG | .. | FIL45 SUR 1400 5000 NW D/I OP COMF GR. | 213 |
| F41SF140MOIP840NW | .. | FIL45 SUR 1400 5000 NW D/I OP COMF WH. | 213 |
| F41SF140MOOP830DB | .. | FIL45 SUR 1400 3250 WW OPAL DALI BK. | 210 |
| F41SF140MOOP830DG | .. | FIL45 SUR 1400 3250 WW OPAL DALI GR. | 210 |
| F41SF140MOOP830DW | .. | FIL45 SUR 1400 3250 WW OPAL DALI WH. | 210 |
| F41SF140MOOP830NB | .. | FIL45 SUR 1400 3250 WW OPAL BK. | 210 |
| F41SF140MOOP830NG | .. | FIL45 SUR 1400 3250 WW OPAL GR. | 210 |
| F41SF140MOOP830NW | .. | FIL45 SUR 1400 3250 WW OPAL WH. | 210 |
| F41SF140MOOP840DB | .. | FIL45 SUR 1400 3250 NW OPAL DALI BK. | 210 |
| F41SF140MOOP840DG | .. | FIL45 SUR 1400 3250 NW OPAL DALI GR. | 210 |
| F41SF140MOOP840DW | .. | FIL45 SUR 1400 3250 NW OPAL DALI WH. | 210 |
| F41SF140MOOP840NB | .. | FIL45 SUR 1400 3250 NW OPAL BK. | 210 |
| F41SF140MOOP840NG | .. | FIL45 SUR 1400 3250 NW OPAL GR. | 210 |
| F41SF140MOOP840NW | .. | FIL45 SUR 1400 3250 NW OPAL WH. | 210 |
| F41SF140MOPR830DB | .. | FIL45 SUR 1400 3250 WW OP COMF DALI BK. | 210 |
| F41SF140MOPR830DG | .. | FIL45 SUR 1400 3250 WW OP COMF DALI GR. | 210 |
| F41SF140MOPR830DW | .. | FIL45 SUR 1400 3250 WW OP COMF DALI WH. | 210 |
| F41SF140MOPR830NB | .. | FIL45 SUR 1400 3250 WW OP COMF BK. | 210 |
| F41SF140MOPR830NG | .. | FIL45 SUR 1400 3250 WW OP COMF GR. | 210 |
| F41SF140MOPR830NW | .. | FIL45 SUR 1400 3250 WW OP COMF WH. | 210 |
| F41SF140MOPR840DB | .. | FIL45 SUR 1400 3250 NW OP COMF DALI BK. | 210 |
| F41SF140MOPR840DG | .. | FIL45 SUR 1400 3250 NW OP COMF DALI GR. | 210 |
| F41SF140MOPR840DW | .. | FIL45 SUR 1400 3250 NW OP COMF DALI WH. | 210 |
| F41SF140MOPR840NB | .. | FIL45 SUR 1400 3250 NW OP COMF BK. | 210 |
| F41SF140MOPR840NG | .. | FIL45 SUR 1400 3250 NW OP COMF GR. | 210 |
| F41SF140MOPR840NW | .. | FIL45 SUR 1400 3250 NW OP COMF WH. | 210 |
| F41SF140MOTE830DB | .. | FIL45 SUR 1400 3250 WW TECH DALI BK. | 210 |
| F41SF140MOTE830DG | .. | FIL45 SUR 1400 3250 WW TECH DALI GR. | 210 |
| F41SF140MOTE830DW | .. | FIL45 SUR 1400 3250 WW TECH DALI WH. | 210 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F41SF140MOTE830NB | .. | FIL45 SUR 1400 3250 WW TECH BK. | 210 |
| F41SF140MOTE830NG | .. | FIL45 SUR 1400 3250 WW TECH GR. | 210 |
| F41SF140MOTE830NW | .. | FIL45 SUR 1400 3250 WW TECH WH. | 210 |
| F41SF140MOTE840DB | .. | FIL45 SUR 1400 3250 NW TECH DALI BK. | 210 |
| F41SF140MOTE840DG | .. | FIL45 SUR 1400 3250 NW TECH DALI GR. | 210 |
| F41SF140MOTE840DW | .. | FIL45 SUR 1400 3250 NW TECH DALI WH. | 210 |
| F41SF140MOTE840NB | .. | FIL45 SUR 1400 3250 NW TECH BK. | 210 |
| F41SF140MOTE840NG | .. | FIL45 SUR 1400 3250 NW TECH GR. | 210 |
| F41SF140MOTE840NW | .. | FIL45 SUR 1400 3250 NW TECH WH. | 210 |
| F41SF168HOOP830DB | ... | FIL45 SUR 1680 9300 WW OPAL DALI BK. | 210 |
| F41SF168HOOP830DG | ... | FIL45 SUR 1680 9300 WW OPAL DALI GR. | 210 |
| F41SF168HOOP830DW | ... | FIL45 SUR 1680 9300 WW OPAL DALI WH. | 210 |
| F41SF168HOOP830NB | ... | FIL45 SUR 1680 9300 WW OPAL BK. | 210 |
| F41SF168HOOP830NG | ... | FIL45 SUR 1680 9300 WW OPAL GR. | 210 |
| F41SF168HOOP830NW | ... | FIL45 SUR 1680 9300 WW OPAL WH. | 210 |
| F41SF168HOOP840DB | ... | FIL45 SUR 1680 9300 NW OPAL DALI BK. | 210 |
| F41SF168HOOP840DG | ... | FIL45 SUR 1680 9300 NW OPAL DALI GR. | 210 |
| F41SF168HOOP840DW | ... | FIL45 SUR 1680 9300 NW OPAL DALI WH. | 210 |
| F41SF168HOOP840NB | ... | FIL45 SUR 1680 9300 NW OPAL BK. | 210 |
| F41SF168HOOP840NG | ... | FIL45 SUR 1680 9300 NW OPAL GR. | 210 |
| F41SF168HOOP840NW | ... | FIL45 SUR 1680 9300 NW OPAL WH. | 210 |
| F41SF168MOIO830DB | .. | FIL45 SUR 1680 6100 WW D/I OPAL DALI BK. | 213 |
| F41SF168MOIO830DG | .. | FIL45 SUR 1680 6100 WW D/I OPAL DALI GR. | 213 |
| F41SF168MOIO830DW | .. | FIL45 SUR 1680 6100 WW D/I OPAL DALI WH. | 213 |
| F41SF168MOIO830NB | .. | FIL45 SUR 1680 6100 WW D/I OPAL BK. | 213 |
| F41SF168MOIO830NG | .. | FIL45 SUR 1680 6100 WW D/I OPAL GR. | 213 |
| F41SF168MOIO830NW | .. | FIL45 SUR 1680 6100 WW D/I OPAL WH. | 213 |
| F41SF168MOIO840DB | .. | FIL45 SUR 1680 6100 NW D/I OPAL DALI BK. | 213 |
| F41SF168MOIO840DG | .. | FIL45 SUR 1680 6100 NW D/I OPAL DALI GR. | 213 |
| F41SF168MOIO840DW | .. | FIL45 SUR 1680 6100 NW D/I OPAL DALI WH. | 213 |
| F41SF168MOIO840NB | .. | FIL45 SUR 1680 6100 NW D/I OPAL BK. | 213 |
| F41SF168MOIO840NG | .. | FIL45 SUR 1680 6100 NW D/I OPAL GR. | 213 |
| F41SF168MOIO840NW | .. | FIL45 SUR 1680 6100 NW D/I OPAL WH. | 213 |
| F41SF168MOIP830DB | .. | FIL45 SUR 1680 6100 WW D/I OP COMF DA BK | 213 |
| F41SF168MOIP830DG | .. | FIL45 SUR 1680 6100 WW D/I OP COMF DA GR | 213 |
| F41SF168MOIP830DW | .. | FIL45 SUR 1680 6100 WW D/I OP COMF DA WH | 213 |
| F41SF168MOIP830NB | .. | FIL45 SUR 1680 6100 WW D/I OP COMF BK. | 213 |
| F41SF168MOIP830NG | .. | FIL45 SUR 1680 6100 WW D/I OP COMF GR. | 213 |

| Ref. | Term | Description | P |
|--------------------|------|--|-----|
| F41SF168MOIP830NW | .. | FIL45 SUR 1680 6100 WW D/I OP COMF WH. | 213 |
| F41SF168MOIP840DB | .. | FIL45 SUR 1680 6100 NW D/I OP COMF DA BK | 213 |
| F41SF168MOIP840DG | .. | FIL45 SUR 1680 6100 NW D/I OP COMF DA GR | 213 |
| F41SF168MOIP840DW | .. | FIL45 SUR 1680 6100 NW D/I OP COMF DA WH | 213 |
| F41SF168MOIP840NB | .. | FIL45 SUR 1680 6100 NW D/I OP COMF BK. | 213 |
| F41SF168MOIP840NG | .. | FIL45 SUR 1680 6100 NW D/I OP COMF GR. | 213 |
| F41SF168MOIP840NW | .. | FIL45 SUR 1680 6100 NW D/I OP COMF WH. | 213 |
| F41SF168MOOP830DB | .. | FIL45 SUR 1680 3900 WW OPAL DALI BK. | 210 |
| F41SF168MOOP830DG | .. | FIL45 SUR 1680 3900 WW OPAL DALI GR. | 210 |
| F41SF168MOOP830DW | .. | FIL45 SUR 1680 3900 WW OPAL DALI WH. | 210 |
| F41SF168MOOP830NB | .. | FIL45 SUR 1680 3900 WW OPAL BK. | 210 |
| F41SF168MOOP830NG | .. | FIL45 SUR 1680 3900 WW OPAL GR. | 210 |
| F41SF168MOOP830NW | .. | FIL45 SUR 1680 3900 WW OPAL WH. | 210 |
| F41SF168MOOP840DB | .. | FIL45 SUR 1680 3900 NW OPAL DALI BK. | 210 |
| F41SF168MOOP840DG | .. | FIL45 SUR 1680 3900 NW OPAL DALI GR. | 210 |
| F41SF168MOOP840DW | .. | FIL45 SUR 1680 3900 NW OPAL DALI WH. | 210 |
| F41SF168MOOP840NB | .. | FIL45 SUR 1680 3900 NW OPAL BK. | 210 |
| F41SF168MOOP840NG | .. | FIL45 SUR 1680 3900 NW OPAL GR. | 210 |
| F41SF168MOOP840NW | .. | FIL45 SUR 1680 3900 NW OPAL WH. | 210 |
| F41SF168MOOP8TWDB | .. | FIL45 SUR 1680 4200 TW OPAL DALI BK. | 210 |
| F41SF168MOOP8TWDG | .. | FIL45 SUR 1680 4200 TW OPAL DALI GR. | 210 |
| F41SF168MOOP8TWDW | .. | FIL45 SUR 1680 4200 TW OPAL DALI WH. | 210 |
| F41SF168MOOPWBTDDB | ... | FIL45 SUR 1680 4200 WBT OP COMF DALI BK. | 211 |
| F41SF168MOOPWBTDG | ... | FIL45 SUR 1680 4200 WBT OP COMF DALI GR. | 211 |
| F41SF168MOOPWBTDW | ... | FIL45 SUR 1680 4200 WBT OP COMF DALI WH. | 211 |
| F41SF168MOPR830DB | .. | FIL45 SUR 1680 3900 WW OP COMF DALI BK. | 210 |
| F41SF168MOPR830DG | .. | FIL45 SUR 1680 3900 WW OP COMF DALI GR. | 210 |
| F41SF168MOPR830DW | .. | FIL45 SUR 1680 3900 WW OP COMF DALI WH. | 210 |
| F41SF168MOPR830NB | .. | FIL45 SUR 1680 3900 WW OP COMF BK. | 210 |
| F41SF168MOPR830NG | .. | FIL45 SUR 1680 3900 WW OP COMF GR. | 210 |
| F41SF168MOPR830NW | .. | FIL45 SUR 1680 3900 WW OP COMF WH. | 210 |
| F41SF168MOPR840DB | .. | FIL45 SUR 1680 3900 NW OP COMF DALI BK. | 210 |
| F41SF168MOPR840DG | .. | FIL45 SUR 1680 3900 NW OP COMF DALI GR. | 210 |
| F41SF168MOPR840DW | .. | FIL45 SUR 1680 3900 NW OP COMF DALI WH. | 210 |
| F41SF168MOPR840NB | .. | FIL45 SUR 1680 3900 NW OP COMF BK. | 210 |
| F41SF168MOPR840NG | .. | FIL45 SUR 1680 3900 NW OP COMF GR. | 210 |
| F41SF168MOPR840NW | .. | FIL45 SUR 1680 3900 NW OP COMF WH. | 210 |
| F41SF168MOPR8TWDB | ... | FIL45 SUR 1680 4200 TW OP COMF DALI BK. | 210 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F41SF168MOPR8TWDG | ... | FIL45 SUR 1680 4200 TW OP COMF DALI GR. | 210 |
| F41SF168MOPR8TWDW | ... | FIL45 SUR 1680 4200 TW OP COMF DALI WH. | 210 |
| F41SF168MOPRWB3DB | ... | FIL45 SUR 1680 3600 WBW OP COMF DALI BK. | 211 |
| F41SF168MOPRWB3DG | ... | FIL45 SUR 1680 3600 WBW OP COMF DALI GR. | 211 |
| F41SF168MOPRWB3DW | ... | FIL45 SUR 1680 3600 WBW OP COMF DALI WH. | 211 |
| F41SF168MOPRWB3NB | ... | FIL45 SUR 1680 3600 WBW OP COMF BK. | 211 |
| F41SF168MOPRWB3NG | ... | FIL45 SUR 1680 3600 WBW OP COMF GR. | 211 |
| F41SF168MOPRWB3NW | ... | FIL45 SUR 1680 3600 WBW OP COMF WH. | 211 |
| F41SF168MOPRWB4DB | ... | FIL45 SUR 1680 3600 WBN OP COMF DALI BK. | 211 |
| F41SF168MOPRWB4DG | ... | FIL45 SUR 1680 3600 WBN OP COMF DALI GR. | 211 |
| F41SF168MOPRWB4DW | ... | FIL45 SUR 1680 3600 WBN OP COMF DALI WH. | 211 |
| F41SF168MOPRWB4NB | ... | FIL45 SUR 1680 3600 WBN OP COMF BK. | 211 |
| F41SF168MOPRWB4NG | ... | FIL45 SUR 1680 3600 WBN OP COMF GR. | 211 |
| F41SF168MOPRWB4NW | ... | FIL45 SUR 1680 3600 WBN OP COMF WH. | 211 |
| F41SF168MOTE830DB | .. | FIL45 SUR 1680 3900 WW TECH DALI BK. | 210 |
| F41SF168MOTE830DG | .. | FIL45 SUR 1680 3900 WW TECH DALI GR. | 211 |
| F41SF168MOTE830DW | .. | FIL45 SUR 1680 3900 WW TECH DALI WH. | 210 |
| F41SF168MOTE830NB | .. | FIL45 SUR 1680 3900 WW TECH BK. | 210 |
| F41SF168MOTE830NG | .. | FIL45 SUR 1680 3900 WW TECH GR. | 210 |
| F41SF168MOTE830NW | .. | FIL45 SUR 1680 3900 WW TECH WH. | 210 |
| F41SF168MOTE840DB | .. | FIL45 SUR 1680 3900 NW TECH DALI BK. | 210 |
| F41SF168MOTE840DG | .. | FIL45 SUR 1680 3900 NW TECH DALI GR. | 210 |
| F41SF168MOTE840DW | .. | FIL45 SUR 1680 3900 NW TECH DALI WH. | 210 |
| F41SF168MOTE840NB | .. | FIL45 SUR 1680 3900 NW TECH BK. | 210 |
| F41SF168MOTE840NG | .. | FIL45 SUR 1680 3900 NW TECH GR. | 210 |
| F41SF168MOTE840NW | .. | FIL45 SUR 1680 3900 NW TECH WH. | 210 |
| F41SF196HOOP830DB | ... | FIL45 SUR 1960 10850 WW OPAL DALI BK. | 210 |
| F41SF196HOOP830DG | ... | FIL45 SUR 1960 10850 WW OPAL DALI GR. | 210 |
| F41SF196HOOP830DW | ... | FIL45 SUR 1960 10850 WW OPAL DALI WH. | 210 |
| F41SF196HOOP830NB | ... | FIL45 SUR 1960 10850 WW OPAL BK. | 210 |
| F41SF196HOOP830NG | ... | FIL45 SUR 1960 10850 WW OPAL GR. | 210 |
| F41SF196HOOP830NW | ... | FIL45 SUR 1960 10850 WW OPAL WH. | 210 |
| F41SF196HOOP840DB | ... | FIL45 SUR 1960 10850 NW OPAL DALI BK. | 210 |
| F41SF196HOOP840DG | ... | FIL45 SUR 1960 10850 NW OPAL DALI GR. | 210 |
| F41SF196HOOP840DW | ... | FIL45 SUR 1960 10850 NW OPAL DALI WH. | 210 |
| F41SF196HOOP840NB | ... | FIL45 SUR 1960 10850 NW OPAL BK. | 210 |
| F41SF196HOOP840NG | ... | FIL45 SUR 1960 10850 NW OPAL GR. | 210 |
| F41SF196HOOP840NW | ... | FIL45 SUR 1960 10850 NW OPAL WH. | 210 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F41SF196MOIO830DB | .. | FIL45 SUR 1960 7150 WW D/I OPAL DALI BK. | 213 |
| F41SF196MOIO830DG | .. | FIL45 SUR 1960 7150 WW D/I OPAL DALI GR. | 213 |
| F41SF196MOIO830DW | .. | FIL45 SUR 1960 7150 WW D/I OPAL DALI WH. | 213 |
| F41SF196MOIO830NB | .. | FIL45 SUR 1960 7150 WW D/I OPAL BK. | 213 |
| F41SF196MOIO830NG | .. | FIL45 SUR 1960 7150 WW D/I OPAL GR. | 213 |
| F41SF196MOIO830NW | .. | FIL45 SUR 1960 7150 WW D/I OPAL WH. | 213 |
| F41SF196MOIO840DB | .. | FIL45 SUR 1960 7150 NW D/I OPAL DALI BK. | 213 |
| F41SF196MOIO840DG | .. | FIL45 SUR 1960 7150 NW D/I OPAL DALI GR. | 213 |
| F41SF196MOIO840DW | .. | FIL45 SUR 1960 7150 NW D/I OPAL DALI WH. | 213 |
| F41SF196MOIO840NB | .. | FIL45 SUR 1960 7150 NW D/I OPAL BK. | 213 |
| F41SF196MOIO840NG | .. | FIL45 SUR 1960 7150 NW D/I OPAL GR. | 213 |
| F41SF196MOIO840NW | .. | FIL45 SUR 1960 7150 NW D/I OPAL WH. | 213 |
| F41SF196MOOP830DB | .. | FIL45 SUR 1960 4550 WW OPAL DALI BK. | 210 |
| F41SF196MOOP830DG | .. | FIL45 SUR 1960 4550 WW OPAL DALI GR. | 210 |
| F41SF196MOOP830DW | .. | FIL45 SUR 1960 4550 WW OPAL DALI WH. | 210 |
| F41SF196MOOP830NB | .. | FIL45 SUR 1960 4550 WW OPAL BK. | 210 |
| F41SF196MOOP830NG | .. | FIL45 SUR 1960 4550 WW OPAL GR. | 210 |
| F41SF196MOOP830NW | .. | FIL45 SUR 1960 4550 WW OPAL WH. | 210 |
| F41SF196MOOP840DB | .. | FIL45 SUR 1960 4550 NW OPAL DALI BK. | 210 |
| F41SF196MOOP840DG | .. | FIL45 SUR 1960 4550 NW OPAL DALI GR. | 210 |
| F41SF196MOOP840DW | .. | FIL45 SUR 1960 4550 NW OPAL DALI WH. | 210 |
| F41SF196MOOP840NB | .. | FIL45 SUR 1960 4550 NW OPAL BK. | 210 |
| F41SF196MOOP840NG | .. | FIL45 SUR 1960 4550 NW OPAL GR. | 210 |
| F41SF196MOOP840NW | .. | FIL45 SUR 1960 4550 NW OPAL WH. | 210 |
| F41SF196MOTE830DB | .. | FIL45 SUR 1960 4550 WW TECH DALI BK. | 210 |
| F41SF196MOTE830DG | .. | FIL45 SUR 1960 4550 WW TECH DALI GR. | 210 |
| F41SF196MOTE830DW | .. | FIL45 SUR 1960 4550 WW TECH DALI WH. | 210 |
| F41SF196MOTE830NB | .. | FIL45 SUR 1960 4550 WW TECH BK. | 210 |
| F41SF196MOTE830NG | .. | FIL45 SUR 1960 4550 WW TECH GR. | 210 |
| F41SF196MOTE830NW | .. | FIL45 SUR 1960 4550 WW TECH WH. | 210 |
| F41SF196MOTE840DB | .. | FIL45 SUR 1960 4550 NW TECH DALI BK. | 210 |
| F41SF196MOTE840DG | .. | FIL45 SUR 1960 4550 NW TECH DALI GR. | 210 |
| F41SF196MOTE840DW | .. | FIL45 SUR 1960 4550 NW TECH DALI WH. | 210 |
| F41SF196MOTE840NB | .. | FIL45 SUR 1960 4550 NW TECH BK. | 210 |
| F41SF196MOTE840NG | .. | FIL45 SUR 1960 4550 NW TECH GR. | 210 |
| F41SF196MOTE840NW | .. | FIL45 SUR 1960 4550 NW TECH WH. | 210 |
| F41SF224HOOP830DB | ... | FIL45 SUR 2240 12400 WW OPAL DALI BK. | 210 |
| F41SF224HOOP830DG | ... | FIL45 SUR 2240 12400 WW OPAL DALI GR. | 210 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F41SF224HOOP830DW | ... | FIL45 SUR 2240 12400 WW OPAL DALI WH. | 210 |
| F41SF224HOOP830NB | ... | FIL45 SUR 2240 12400 WW OPAL BK. | 210 |
| F41SF224HOOP830NG | ... | FIL45 SUR 2240 12400 WW OPAL GR. | 210 |
| F41SF224HOOP830NW | ... | FIL45 SUR 2240 12400 WW OPAL WH. | 210 |
| F41SF224HOOP840DB | ... | FIL45 SUR 2240 12400 NW OPAL DALI BK. | 210 |
| F41SF224HOOP840DG | ... | FIL45 SUR 2240 12400 NW OPAL DALI GR. | 210 |
| F41SF224HOOP840DW | ... | FIL45 SUR 2240 12400 NW OPAL DALI WH. | 210 |
| F41SF224HOOP840NB | ... | FIL45 SUR 2240 12400 NW OPAL BK. | 210 |
| F41SF224HOOP840NG | ... | FIL45 SUR 2240 12400 NW OPAL GR. | 210 |
| F41SF224HOOP840NW | ... | FIL45 SUR 2240 12400 NW OPAL WH. | 210 |
| F41SF224MOIO830DB | .. | FIL45 SUR 2240 8200 WW D/I OPAL DALI BK. | 213 |
| F41SF224MOIO830DG | .. | FIL45 SUR 2240 8200 WW D/I OPAL DALI GR. | 213 |
| F41SF224MOIO830DW | .. | FIL45 SUR 2240 8200 WW D/I OPAL DALI WH. | 213 |
| F41SF224MOIO830NB | .. | FIL45 SUR 2240 8200 WW D/I OPAL BK. | 213 |
| F41SF224MOIO830NG | .. | FIL45 SUR 2240 8200 WW D/I OPAL GR. | 213 |
| F41SF224MOIO830NW | .. | FIL45 SUR 2240 8200 WW D/I OPAL WH. | 213 |
| F41SF224MOIO840DB | .. | FIL45 SUR 2240 8200 NW D/I OPAL DALI BK. | 213 |
| F41SF224MOIO840DG | .. | FIL45 SUR 2240 8200 NW D/I OPAL DALI GR. | 213 |
| F41SF224MOIO840DW | .. | FIL45 SUR 2240 8200 NW D/I OPAL DALI WH. | 213 |
| F41SF224MOIO840NB | .. | FIL45 SUR 2240 8200 NW D/I OPAL BK. | 213 |
| F41SF224MOIO840NG | .. | FIL45 SUR 2240 8200 NW D/I OPAL GR. | 213 |
| F41SF224MOIO840NW | .. | FIL45 SUR 2240 8200 NW D/I OPAL WH. | 213 |
| F41SF224MOOP830DB | .. | FIL45 SUR 2240 5200 WW OPAL DALI BK. | 210 |
| F41SF224MOOP830DG | .. | FIL45 SUR 2240 5200 WW OPAL DALI GR. | 210 |
| F41SF224MOOP830DW | .. | FIL45 SUR 2240 5200 WW OPAL DALI WH. | 210 |
| F41SF224MOOP830NB | .. | FIL45 SUR 2240 5200 WW OPAL BK. | 210 |
| F41SF224MOOP830NG | .. | FIL45 SUR 2240 5200 WW OPAL GR. | 210 |
| F41SF224MOOP830NW | .. | FIL45 SUR 2240 5200 WW OPAL WH. | 210 |
| F41SF224MOOP840DB | .. | FIL45 SUR 2240 5200 NW OPAL DALI BK. | 210 |
| F41SF224MOOP840DG | .. | FIL45 SUR 2240 5200 NW OPAL DALI GR. | 210 |
| F41SF224MOOP840DW | .. | FIL45 SUR 2240 5200 NW OPAL DALI WH. | 210 |
| F41SF224MOOP840NB | .. | FIL45 SUR 2240 5200 NW OPAL BK. | 210 |
| F41SF224MOOP840NG | .. | FIL45 SUR 2240 5200 NW OPAL GR. | 210 |
| F41SF224MOOP840NW | .. | FIL45 SUR 2240 5200 NW OPAL WH. | 210 |
| F41SF224MOOP8TWDB | .. | FIL45 SUR 2240 5600 TW OPAL DALI BK. | 210 |
| F41SF224MOOP8TWDG | .. | FIL45 SUR 2240 5600 TW OPAL DALI GR. | 210 |
| F41SF224MOOP8TWDW | .. | FIL45 SUR 2240 5600 TW OPAL DALI WH. | 210 |
| F41SF224MOTE830DB | .. | FIL45 SUR 2240 5200 WW TECH DALI BK. | 210 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F41SF224MOTE830DG | .. | FIL45 SUR 2240 5200 WW TECH DALI GR. | 210 |
| F41SF224MOTE830DW | .. | FIL45 SUR 2240 5200 WW TECH DALI WH. | 210 |
| F41SF224MOTE830NB | .. | FIL45 SUR 2240 5200 WW TECH BK. | 210 |
| F41SF224MOTE830NG | .. | FIL45 SUR 2240 5200 WW TECH GR. | 210 |
| F41SF224MOTE830NW | .. | FIL45 SUR 2240 5200 WW TECH WH. | 210 |
| F41SF224MOTE840DB | .. | FIL45 SUR 2240 5200 NW TECH DALI BK. | 210 |
| F41SF224MOTE840DG | .. | FIL45 SUR 2240 5200 NW TECH DALI GR. | 210 |
| F41SF224MOTE840DW | .. | FIL45 SUR 2240 5200 NW TECH DALI WH. | 210 |
| F41SF224MOTE840NB | .. | FIL45 SUR 2240 5200 NW TECH BK. | 210 |
| F41SF224MOTE840NG | .. | FIL45 SUR 2240 5200 NW TECH GR. | 210 |
| F41SF224MOTE840NW | .. | FIL45 SUR 2240 5200 NW TECH WH. | 210 |
| F41SFCRMOOP830DB | ... | FIL45 CORNER SUR 1300 WW OPAL DALI BK. | 214 |
| F41SFCRMOOP830DG | ... | FIL45 CORNER SUR 1300 WW OPAL DALI GR. | 214 |
| F41SFCRMOOP830DW | ... | FIL45 CORNER SUR 1300 WW OPAL DALI WH. | 214 |
| F41SFCRMOOP830NB | ... | FIL45 CORNER SUR 1300 WW OPAL BK. | 214 |
| F41SFCRMOOP830NG | ... | FIL45 CORNER SUR 1300 WW OPAL GR. | 214 |
| F41SFCRMOOP830NW | ... | FIL45 CORNER SUR 1300 WW OPAL WH. | 214 |
| F41SFCRMOOP840DB | ... | FIL45 CORNER SUR 1300 NW OPAL DALI BK. | 214 |
| F41SFCRMOOP840DG | ... | FIL45 CORNER SUR 1300 NW OPAL DALI GR. | 214 |
| F41SFCRMOOP840DW | ... | FIL45 CORNER SUR 1300 NW OPAL DALI WH. | 214 |
| F41SFCRMOOP840NB | ... | FIL45 CORNER SUR 1300 NW OPAL BK. | 214 |
| F41SFCRMOOP840NG | ... | FIL45 CORNER SUR 1300 NW OPAL GR. | 214 |
| F41SFCRMOOP840NW | ... | FIL45 CORNER SUR 1300 NW OPAL WH. | 214 |
| F41SFCRMOPR830DB | ... | FIL45 CORNER SUR 1300 WW OP COMF DALI BK | 214 |
| F41SFCRMOPR830DG | ... | FIL45 CORNER SUR 1300 WW OP COMF DALI GR | 214 |
| F41SFCRMOPR830DW | ... | FIL45 CORNER SUR 1300 WW OP COMF DALI WH | 214 |
| F41SFCRMOPR830NB | ... | FIL45 CORNER SUR 1300 WW OP COMF BK. | 214 |
| F41SFCRMOPR830NG | ... | FIL45 CORNER SUR 1300 WW OP COMF GR. | 214 |
| F41SFCRMOPR830NW | ... | FIL45 CORNER SUR 1300 WW OP COMF WH. | 214 |
| F41SFCRMOPR840DB | ... | FIL45 CORNER SUR 1300 NW OP COMF DALI BK | 214 |
| F41SFCRMOPR840DG | ... | FIL45 CORNER SUR 1300 NW OP COMF DALI GR | 214 |
| F41SFCRMOPR840DW | ... | FIL45 CORNER SUR 1300 NW OP COMF DALI WH | 214 |
| F41SFCRMOPR840NB | ... | FIL45 CORNER SUR 1300 NW OP COMF BK. | 214 |
| F41SFCRMOPR840NG | ... | FIL45 CORNER SUR 1300 NW OP COMF GR. | 214 |
| F41SFCRMOPR840NW | ... | FIL45 CORNER SUR 1300 NW OP COMF WH. | 214 |
| F4COX/MMB | .. | FIL 45 ACC. COVER X/MM BK. | 216 |
| F4COX/MMG | .. | FIL 45 ACC. COVER X/MM GR. | 216 |
| F4COX/MMW | .. | FIL 45 ACC. COVER X/MM WH. | 216 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|-------------------|------|---|-----|-------------------|------|--------------------------------------|-----|
| F4DIX/MMOP | ... | FIL 45 ACC. OPAL DIFFUSER X/MM | 216 | F52RC120HOPR840NW | .. | FIL 50 G2 PRISM REC 6000 NW WH. | 222 |
| F4FX15G | ... | FIL45 ACC. WALL BRACKET 15MM GR. | 217 | F52RC120MOOP830DG | .. | FIL 50 G2 OPAL REC 3000 WW DALI GR. | 222 |
| F4JO | .. | FIL45 ACC. INTM JOINT B | 217 | F52RC120MOOP830DW | .. | FIL 50 G2 OPAL REC 3000 WW DALI WH. | 222 |
| F4PRREX/MMB | ... | FIL 45 ACC. REC PROFIL X/MM BK. | 216 | F52RC120MOOP830NG | .. | FIL 50 G2 OPAL REC 3000 WW GR. | 222 |
| F4PRREX/MMG | ... | FIL 45 ACC. REC PROFIL X/MM GR. | 216 | F52RC120MOOP830NW | .. | FIL 50 G2 OPAL REC 3000 WW WH. | 222 |
| F4PRREX/MMW | ... | FIL 45 ACC. REC PROFIL X/MM WH. | 216 | F52RC120MOOP840DG | .. | FIL 50 G2 OPAL REC 3000 NW DALI GR. | 222 |
| F4PRSUX/MMB | ... | FIL 45 ACC. SUS PROFIL X/MM BK. | 216 | F52RC120MOOP840DW | .. | FIL 50 G2 OPAL REC 3000 NW DALI WH. | 222 |
| F4PRSUX/MMG | ... | FIL 45 ACC. SUS PROFIL X/MM GR. | 216 | F52RC120MOOP840NG | .. | FIL 50 G2 OPAL REC 3000 NW GR. | 222 |
| F4PRSUX/MMW | ... | FIL 45 ACC. SUS PROFIL X/MM WH. | 216 | F52RC120MOOP840NW | .. | FIL 50 G2 OPAL REC 3000 NW WH. | 222 |
| F4REECB | .. | FIL45 ACC. REC END COVER BK. | 216 | F52RC120MOPR830DG | .. | FIL 50 G2 PRISM REC 3000 WW DALI GR. | 222 |
| F4REECG | .. | FIL45 ACC. REC END COVER GR. | 216 | F52RC120MOPR830DW | .. | FIL 50 G2 PRISM REC 3000 WW DALI WH. | 222 |
| F4REECW | .. | FIL45 ACC. REC END COVER WH. | 216 | F52RC120MOPR830NG | .. | FIL 50 G2 PRISM REC 3000 WW GR. | 222 |
| F4REJO | .. | FIL45 ACC. INTM JOINT B RECESSED | 217 | F52RC120MOPR830NW | .. | FIL 50 G2 PRISM REC 3000 WW WH. | 222 |
| F4SUCAEMFA1000NB | ... | ACC. ELECMEC FIL45 QUICK SUSP 1M BK. | 217 | F52RC120MOPR840DG | .. | FIL 50 G2 PRISM REC 3000 NW DALI GR. | 222 |
| F4SUCAEMFA1000NG | ... | ACC. ELECMEC FIL45 QUICK SUSP 1M GR. | 217 | F52RC120MOPR840DW | .. | FIL 50 G2 PRISM REC 3000 NW DALI WH. | 222 |
| F4SUCAEMFA1000NW | ... | ACC. ELECMEC FIL45 QUICK SUSP 1M WH. | 217 | F52RC120MOPR840NG | .. | FIL 50 G2 PRISM REC 3000 NW GR. | 222 |
| F4SUCAEMFA4000NB | ... | ACC. ELECMEC FIL45 QUICK SUSP 4M BK. | 217 | F52RC120MOPR840NW | .. | FIL 50 G2 PRISM REC 3000 NW WH. | 222 |
| F4SUCAEMFA4000NG | ... | ACC. ELECMEC FIL45 QUICK SUSP 4M GR. | 217 | F52RC170HOOP830NG | .. | FIL 50 G2 OPAL REC 9200 WW GR. | 222 |
| F4SUCAEMFA4000NW | ... | ACC. ELECMEC FIL45 QUICK SUSP 4M WH. | 217 | F52RC170HOOP830NW | .. | FIL 50 G2 OPAL REC 9200 WW WH. | 222 |
| F4SUCAWI1000DB | ... | ACC. ELECMEC FIL45 QUICK SUSP 1M 5P BK. | 217 | F52RC170HOOP840NG | .. | FIL 50 G2 OPAL REC 9200 NW GR. | 222 |
| F4SUCAWI1000DG | ... | ACC. ELECMEC FIL45 QUICK SUSP 1M 5P GR. | 217 | F52RC170HOOP840NW | .. | FIL 50 G2 OPAL REC 9200 NW WH. | 222 |
| F4SUCAWI1000DW | ... | ACC. ELECMEC FIL45 QUICK SUSP 1M 5P WH. | 217 | F52RC170HOPR830NG | .. | FIL 50 G2 PRISM REC 9200 WW GR. | 222 |
| F4SUCAWI4000DB | ... | ACC. ELECMEC FIL45 QUICK SUSP 4M 5P BK. | 217 | F52RC170HOPR830NW | .. | FIL 50 G2 PRISM REC 9200 WW WH. | 222 |
| F4SUCAWI4000DG | ... | ACC. ELECMEC FIL45 QUICK SUSP 4M 5P GR. | 217 | F52RC170HOPR840NG | .. | FIL 50 G2 PRISM REC 9200 NW GR. | 222 |
| F4SUCAWI4000DW | ... | ACC. ELECMEC FIL45 QUICK SUSP 4M 5P WH. | 217 | F52RC170HOPR840NW | .. | FIL 50 G2 PRISM REC 9200 NW WH. | 222 |
| F4SUECB | .. | FIL45 ACC. SUR END COVER BK. | 216 | F52RC170MOOP830DG | .. | FIL 50 G2 OPAL REC 4600 WW DALI GR. | 222 |
| F4SUECG | .. | FIL45 ACC. SUR END COVER GR. | 216 | F52RC170MOOP830DW | .. | FIL 50 G2 OPAL REC 4600 WW DALI WH. | 222 |
| F4SUECW | .. | FIL45 ACC. SUR END COVER WH. | 216 | F52RC170MOOP830NG | .. | FIL 50 G2 OPAL REC 4600 WW GR. | 222 |
| F4SUWIDE1000G | ... | FIL45 ACC. QUICK STEEL CABLE 1M NK. | 217 | F52RC170MOOP830NW | .. | FIL 50 G2 OPAL REC 4600 WW WH. | 222 |
| F4SUWIDE4000G | ... | FIL45 ACC. QUICK STEEL CABLE 4M NK. | 217 | F52RC170MOOP840DG | .. | FIL 50 G2 OPAL REC 4600 NW DALI GR. | 222 |
| F4TORFG | ... | FIL45 ACC. TOOL REMOVE REFLECTOR | 217 | F52RC170MOOP840DW | .. | FIL 50 G2 OPAL REC 4600 NW DALI WH. | 222 |
| F52RC120HOOP830NG | .. | FIL 50 G2 OPAL REC 6000 WW GR. | 222 | F52RC170MOOP840NG | .. | FIL 50 G2 OPAL REC 4600 NW GR. | 222 |
| F52RC120HOOP830NW | .. | FIL 50 G2 OPAL REC 6000 WW WH. | 222 | F52RC170MOOP840NW | .. | FIL 50 G2 OPAL REC 4600 NW WH. | 222 |
| F52RC120HOOP840NG | .. | FIL 50 G2 OPAL REC 6000 NW GR. | 222 | F52RC170MOPR830DG | .. | FIL 50 G2 PRISM REC 4600 WW DALI GR. | 222 |
| F52RC120HOOP840NW | .. | FIL 50 G2 OPAL REC 6000 NW WH. | 222 | F52RC170MOPR830DW | .. | FIL 50 G2 PRISM REC 4600 WW DALI WH. | 222 |
| F52RC120HOPR830NG | .. | FIL 50 G2 PRISM REC 6000 WW GR. | 222 | F52RC170MOPR830NG | .. | FIL 50 G2 PRISM REC 4600 WW GR. | 222 |
| F52RC120HOPR830NW | .. | FIL 50 G2 PRISM REC 6000 WW WH. | 222 | F52RC170MOPR830NW | .. | FIL 50 G2 PRISM REC 4600 WW WH. | 222 |
| F52RC120HOPR840NG | .. | FIL 50 G2 PRISM REC 6000 NW GR. | 222 | F52RC170MOPR840DG | .. | FIL 50 G2 PRISM REC 4600 NW DALI GR. | 222 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--------------------------------------|-----|
| F52RC170MOPR840DW | •• | FIL 50 G2 PRISM REC 4600 NW DALI WH. | 222 |
| F52RC170MOPR840NG | •• | FIL 50 G2 PRISM REC 4600 NW GR. | 222 |
| F52RC170MOPR840NW | •• | FIL 50 G2 PRISM REC 4600 NW WH. | 222 |
| F52SF120HOOP830NG | • | FIL 50 G2 OPAL SUS 6000 WW GR. | 222 |
| F52SF120HOOP830NW | • | FIL 50 G2 OPAL SUS 6000 WW WH. | 222 |
| F52SF120HOOP840NG | • | FIL 50 G2 OPAL SUS 6000 NW GR. | 222 |
| F52SF120HOOP840NW | • | FIL 50 G2 OPAL SUS 6000 NW WH. | 222 |
| F52SF120HOPR830NG | •• | FIL 50 G2 PRISM SUS 6000 WW GR. | 222 |
| F52SF120HOPR830NW | •• | FIL 50 G2 PRISM SUS 6000 WW WH. | 222 |
| F52SF120HOPR840NG | •• | FIL 50 G2 PRISM SUS 6000 NW GR. | 222 |
| F52SF120HOPR840NW | •• | FIL 50 G2 PRISM SUS 6000 NW WH. | 222 |
| F52SF120MOOP830DG | •• | FIL 50 G2 OPAL SUS 3000 WW DALI GR. | 222 |
| F52SF120MOOP830DW | •• | FIL 50 G2 OPAL SUS 3000 WW DALI WH. | 222 |
| F52SF120MOOP830NG | • | FIL 50 G2 OPAL SUS 3000 WW GR. | 222 |
| F52SF120MOOP830NW | • | FIL 50 G2 OPAL SUS 3000 WW WH. | 222 |
| F52SF120MOOP840DG | •• | FIL 50 G2 OPAL SUS 3000 NW DALI GR. | 222 |
| F52SF120MOOP840DW | •• | FIL 50 G2 OPAL SUS 3000 NW DALI WH. | 222 |
| F52SF120MOOP840NG | • | FIL 50 G2 OPAL SUS 3000 NW GR. | 222 |
| F52SF120MOOP840NW | • | FIL 50 G2 OPAL SUS 3000 NW WH. | 222 |
| F52SF120MOPR830DG | •• | FIL 50 G2 PRISM SUS 3000 WW DALI GR. | 222 |
| F52SF120MOPR830DW | •• | FIL 50 G2 PRISM SUS 3000 WW DALI WH. | 222 |
| F52SF120MOPR830NG | •• | FIL 50 G2 PRISM SUS 3000 WW GR. | 222 |
| F52SF120MOPR830NW | •• | FIL 50 G2 PRISM SUS 3000 WW WH. | 222 |
| F52SF120MOPR840DG | •• | FIL 50 G2 PRISM SUS 3000 NW DALI GR. | 222 |
| F52SF120MOPR840DW | •• | FIL 50 G2 PRISM SUS 3000 NW DALI WH. | 222 |
| F52SF120MOPR840NG | •• | FIL 50 G2 PRISM SUS 3000 NW GR. | 222 |
| F52SF120MOPR840NW | •• | FIL 50 G2 PRISM SUS 3000 NW WH. | 222 |
| F52SF170HOOP830NG | • | FIL 50 G2 OPAL SUS 9200 WW GR. | 222 |
| F52SF170HOOP830NW | • | FIL 50 G2 OPAL SUS 9200 WW WH. | 222 |
| F52SF170HOOP840NG | • | FIL 50 G2 OPAL SUS 9200 NW GR. | 222 |
| F52SF170HOOP840NW | • | FIL 50 G2 OPAL SUS 9200 NW WH. | 222 |
| F52SF170HOPR830NG | •• | FIL 50 G2 PRISM SUS 9200 WW GR. | 222 |
| F52SF170HOPR830NW | •• | FIL 50 G2 PRISM SUS 9200 WW WH. | 222 |
| F52SF170HOPR840NG | •• | FIL 50 G2 PRISM SUS 9200 NW GR. | 222 |
| F52SF170HOPR840NW | •• | FIL 50 G2 PRISM SUS 9200 NW WH. | 222 |
| F52SF170MOOP830DG | •• | FIL 50 G2 OPAL SUS 4600 WW DALI GR. | 222 |
| F52SF170MOOP830DW | •• | FIL 50 G2 OPAL SUS 4600 WW DALI WH. | 222 |
| F52SF170MOOP830NG | • | FIL 50 G2 OPAL SUS 4600 WW GR. | 222 |

| Ref. | Term | Description | P |
|-------------------|------|--------------------------------------|-----|
| F52SF170MOOP830NW | • | FIL 50 G2 OPAL SUS 4600 WW WH. | 222 |
| F52SF170MOOP840DG | •• | FIL 50 G2 OPAL SUS 4600 NW DALI GR. | 222 |
| F52SF170MOOP840DW | •• | FIL 50 G2 OPAL SUS 4600 NW DALI WH. | 222 |
| F52SF170MOOP840NG | • | FIL 50 G2 OPAL SUS 4600 NW GR. | 222 |
| F52SF170MOOP840NW | • | FIL 50 G2 OPAL SUS 4600 NW WH. | 222 |
| F52SF170MOPR830DG | •• | FIL 50 G2 PRISM SUS 4600 WW DALI GR. | 222 |
| F52SF170MOPR830DW | •• | FIL 50 G2 PRISM SUS 4600 WW DALI WH. | 222 |
| F52SF170MOPR830NG | •• | FIL 50 G2 PRISM SUS 4600 WW GR. | 222 |
| F52SF170MOPR830NW | •• | FIL 50 G2 PRISM SUS 4600 WW WH. | 222 |
| F52SF170MOPR840DG | •• | FIL 50 G2 PRISM SUS 4600 NW DALI GR. | 222 |
| F52SF170MOPR840DW | •• | FIL 50 G2 PRISM SUS 4600 NW DALI WH. | 222 |
| F52SF170MOPR840NG | •• | FIL 50 G2 PRISM SUS 4600 NW GR. | 222 |
| F52SF170MOPR840NW | •• | FIL 50 G2 PRISM SUS 4600 NW WH. | 222 |
| F5COX/MMG | •• | FIL 50 ACC. COVER X/MM GR. | 224 |
| F5COX/MMW | •• | FIL 50 ACC. COVER X/MM WH. | 224 |
| F5DIX/MMOP | •• | FIL 50 ACC. OPAL DIFFUSER X/MM | 224 |
| F5FX300G | ••• | ACC. WALL BRACKET 300MM GR. | 225 |
| F5FX300W | ••• | ACC. WALL BRACKET 300MM WH. | 225 |
| F5FX75G | • | ACC. WALL BRACKET 75MM GR. | 225 |
| F5FX75W | • | ACC. WALL BRACKET 75MM WH. | 225 |
| F5JO | • | ACC. INTM JOINT B | 224 |
| F5JOROEDG | •• | FIL 50 ACC. SUS REV END COVER GR. | 225 |
| F5JOROEDW | •• | FIL 50 ACC. SUS REV END COVER WH. | 225 |
| F5JOROIDG | •• | FIL 50 ACC. SUS REV INTM COVER GR. | 225 |
| F5JOROIDW | •• | FIL 50 ACC. SUS REV INTM COVER WH. | 225 |
| F5PRFXGR | •• | FIL 50 ACC. PERP WALL BRACKET | 225 |
| F5PREX/MMG | •• | FIL 50 ACC. REC PROFIL 50E X/MM GR. | 226 |
| F5PREX/MMW | •• | FIL 50 ACC. REC PROFIL 50E X/MM WH. | 226 |
| F5PRSUX/MMG | •• | FIL 50 ACC. SUS PROFIL 50E X/MM GR. | 224 |
| F5PRSUX/MMW | •• | FIL 50 ACC. SUS PROFIL 50E X/MM WH. | 224 |
| F5REECG | • | FIL 50 ACC. REC END COVER GR. | 226 |
| F5REECW | • | FIL 50 ACC. REC END COVER WH. | 226 |
| F5REHCG | •• | FIL 50 ACC. REC 90° CORNER GR. | 226 |
| F5REHCW | •• | FIL 50 ACC. REC 90° CORNER WH. | 226 |
| F5SFVCG | •• | FIL 50 ACC. 90° WALL CORNER GR. | 224 |
| F5SFVCW | •• | FIL 50 ACC. 90° WALL CORNER WH. | 224 |
| F5SUECG | • | FIL 50 ACC. SUS END COVER PC GR. | 224 |
| F5SUECW | • | FIL 50 ACC. SUS END COVER PC WH. | 224 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|---------------------------------------|-----|
| F5SUHCG | .. | FIL 50 ACC. SUS 90° CORNER GR. | 224 |
| F5SUHCW | .. | FIL 50 ACC. SUS 90° CORNER WH. | 224 |
| F71HCREHOOP830NG | .. | FIL 70 CORNER OPAL REC 2200 WW GR. | 232 |
| F71HCREHOOP830NW | .. | FIL 70 CORNER OPAL REC 2200 WW WH. | 232 |
| F71HCREHOOP840NG | .. | FIL 70 CORNER OPAL REC 2200 NW GR. | 232 |
| F71HCREHOOP840NW | .. | FIL 70 CORNER OPAL REC 2200 NW WH. | 232 |
| F71HCRELOOP830NG | .. | FIL 70 CORNER OPAL REC 1300 WW GR. | 232 |
| F71HCRELOOP830NW | .. | FIL 70 CORNER OPAL REC 1300 WW WH. | 232 |
| F71HCRELOOP840NG | .. | FIL 70 CORNER OPAL REC 1300 NW GR. | 232 |
| F71HCRELOOP840NW | .. | FIL 70 CORNER OPAL REC 1300 NW WH. | 232 |
| F71HCSFHoop830NG | .. | FIL 70 CORNER OPAL SUS 2200 WW GR. | 232 |
| F71HCSFHoop830NW | .. | FIL 70 CORNER OPAL SUS 2200 WW WH. | 232 |
| F71HCSFHoop840NG | .. | FIL 70 CORNER OPAL SUS 2200 NW GR. | 232 |
| F71HCSFHoop840NW | .. | FIL 70 CORNER OPAL SUS 2200 NW WH. | 232 |
| F71HCSFLoop830NG | .. | FIL 70 CORNER OPAL SUS 1300 WW GR. | 232 |
| F71HCSFLoop830NW | .. | FIL 70 CORNER OPAL SUS 1300 WW WH. | 232 |
| F71HCSFLoop840NG | .. | FIL 70 CORNER OPAL SUS 1300 NW GR. | 232 |
| F71HCSFLoop840NW | .. | FIL 70 CORNER OPAL SUS 1300 NW WH. | 232 |
| F71RE100LOTA830DG | .. | FIL 70 TECH ASYM REC 1M 1600 WW DA GR | 236 |
| F71RE100LOTA830DW | .. | FIL 70 TECH ASYM REC 1M 1600 WW DA WH | 236 |
| F71RE100LOTA830NG | .. | FIL 70 TECH ASYM REC 1M 1600 WW GR. | 236 |
| F71RE100LOTA830NW | .. | FIL 70 TECH ASYM REC 1M 1600 WW WH. | 236 |
| F71RE100LOTA840DG | .. | FIL 70 TECH ASYM REC 1M 1600 NW DA GR | 236 |
| F71RE100LOTA840DW | .. | FIL 70 TECH ASYM REC 1M 1600 NW DA WH | 236 |
| F71RE100LOTA840NG | .. | FIL 70 TECH ASYM REC 1M 1600 NW GR. | 236 |
| F71RE100LOTA840NW | .. | FIL 70 TECH ASYM REC 1M 1600 NW WH. | 236 |
| F71RE100LOTS830DG | .. | FIL 70 TECH REC 1M 1600 WW DALI GR. | 236 |
| F71RE100LOTS830DW | .. | FIL 70 TECH REC 1M 1600 WW DALI WH. | 236 |
| F71RE100LOTS830NG | .. | FIL 70 TECH REC 1M 1600 WW GR. | 236 |
| F71RE100LOTS830NW | .. | FIL 70 TECH REC 1M 1600 WW WH. | 236 |
| F71RE100LOTS840DG | .. | FIL 70 TECH REC 1M 1600 NW DALI GR. | 236 |
| F71RE100LOTS840DW | .. | FIL 70 TECH REC 1M 1600 NW DALI WH. | 236 |
| F71RE100LOTS840NG | .. | FIL 70 TECH REC 1M 1600 NW GR. | 236 |
| F71RE100LOTS840NW | .. | FIL 70 TECH REC 1M 1600 NW WH. | 236 |
| F71RE100MOTA830DG | .. | FIL 70 TECH ASYM REC 1M 3200 WW DA GR | 236 |
| F71RE100MOTA830DW | .. | FIL 70 TECH ASYM REC 1M 3200 WW DA WH | 236 |
| F71RE100MOTA830NG | .. | FIL 70 TECH ASYM REC 1M 3200 WW GR. | 236 |
| F71RE100MOTA830NW | .. | FIL 70 TECH ASYM REC 1M 3200 WW WH. | 236 |

| Ref. | Term | Description | P |
|-------------------|------|---------------------------------------|-----|
| F71RE100MOTA840DG | .. | FIL 70 TECH ASYM REC 1M 3200 NW DA GR | 236 |
| F71RE100MOTA840DW | .. | FIL 70 TECH ASYM REC 1M 3200 NW DA WH | 236 |
| F71RE100MOTA840NG | .. | FIL 70 TECH ASYM REC 1M 3200 NW GR. | 236 |
| F71RE100MOTA840NW | .. | FIL 70 TECH ASYM REC 1M 3200 NW WH. | 236 |
| F71RE100MOTS830DG | .. | FIL 70 TECH REC 1M 3200 WW DALI GR. | 236 |
| F71RE100MOTS830DW | .. | FIL 70 TECH REC 1M 3200 WW DALI WH. | 236 |
| F71RE100MOTS830NG | .. | FIL 70 TECH REC 1M 3200 WW GR. | 236 |
| F71RE100MOTS830NW | .. | FIL 70 TECH REC 1M 3200 WW WH. | 236 |
| F71RE100MOTS840DG | .. | FIL 70 TECH REC 1M 3200 NW DALI GR. | 236 |
| F71RE100MOTS840DW | .. | FIL 70 TECH REC 1M 3200 NW DALI WH. | 236 |
| F71RE100MOTS840NG | .. | FIL 70 TECH REC 1M 3200 NW GR. | 236 |
| F71RE100MOTS840NW | .. | FIL 70 TECH REC 1M 3200 NW WH. | 236 |
| F71RE120HOOP830DG | .. | FIL 70 OPAL REC 4400 WW DALI GR. | 232 |
| F71RE120HOOP830DW | .. | FIL 70 OPAL REC 4400 WW DALI WH. | 232 |
| F71RE120HOOP830NG | .. | FIL 70 OPAL REC 4400 WW GR. | 232 |
| F71RE120HOOP830NW | .. | FIL 70 OPAL REC 4400 WW WH. | 232 |
| F71RE120HOOP840DG | .. | FIL 70 OPAL REC 4400 NW DALI GR. | 232 |
| F71RE120HOOP840DW | .. | FIL 70 OPAL REC 4400 NW DALI WH. | 232 |
| F71RE120HOOP840NG | .. | FIL 70 OPAL REC 4400 NW GR. | 232 |
| F71RE120HOOP840NW | .. | FIL 70 OPAL REC 4400 NW WH. | 232 |
| F71RE120HOPR830NG | .. | FIL 70 PRISM REC 4400 WW GR. | 232 |
| F71RE120HOPR830NW | .. | FIL 70 PRISM REC 4400 WW WH. | 232 |
| F71RE120HOPR840NG | .. | FIL 70 PRISM REC 4400 NW GR. | 232 |
| F71RE120HOPR840NW | .. | FIL 70 PRISM REC 4400 NW WH. | 232 |
| F71RE120LOOP830DG | .. | FIL 70 OPAL REC 2600 WW DALI GR. | 232 |
| F71RE120LOOP830DW | .. | FIL 70 OPAL REC 2600 WW DALI WH. | 232 |
| F71RE120LOOP830NG | .. | FIL 70 OPAL REC 2600 WW GR. | 232 |
| F71RE120LOOP830NW | .. | FIL 70 OPAL REC 2600 WW WH. | 232 |
| F71RE120LOOP840DG | .. | FIL 70 OPAL REC 2600 NW DALI GR. | 232 |
| F71RE120LOOP840DW | .. | FIL 70 OPAL REC 2600 NW DALI WH. | 232 |
| F71RE120LOOP840NG | .. | FIL 70 OPAL REC 2600 NW GR. | 232 |
| F71RE120LOOP840NW | .. | FIL 70 OPAL REC 2600 NW WH. | 232 |
| F71RE120LOPR830NG | .. | FIL 70 PRISM REC 2600 WW GR. | 232 |
| F71RE120LOPR830NW | .. | FIL 70 PRISM REC 2600 WW WH. | 232 |
| F71RE120LOPR840NG | .. | FIL 70 PRISM REC 2600 NW GR. | 232 |
| F71RE120LOPR840NW | .. | FIL 70 PRISM REC 2600 NW WH. | 232 |
| F71RE170HOOP830DG | .. | FIL 70 OPAL REC 6600 WW DALI GR. | 232 |
| F71RE170HOOP830DW | .. | FIL 70 OPAL REC 6600 WW DALI WH. | 232 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|---------------------------------------|-----|
| F71RE170HOOP830NG | .. | FIL 70 OPAL REC 6600 WW GR. | 232 |
| F71RE170HOOP830NW | .. | FIL 70 OPAL REC 6600 WW WH. | 232 |
| F71RE170HOOP840DG | .. | FIL 70 OPAL REC 6600 NW DALI GR. | 232 |
| F71RE170HOOP840DW | .. | FIL 70 OPAL REC 6600 NW DALI WH. | 232 |
| F71RE170HOOP840NG | .. | FIL 70 OPAL REC 6600 NW GR. | 232 |
| F71RE170HOOP840NW | .. | FIL 70 OPAL REC 6600 NW WH. | 232 |
| F71RE170HOPR830NG | .. | FIL 70 PRISM REC 6600 WW GR. | 232 |
| F71RE170HOPR830NW | .. | FIL 70 PRISM REC 6600 WW WH. | 232 |
| F71RE170HOPR840NG | .. | FIL 70 PRISM REC 6600 NW GR. | 232 |
| F71RE170HOPR840NW | .. | FIL 70 PRISM REC 6600 NW WH. | 232 |
| F71RE170LOOP830DG | .. | FIL 70 OPAL REC 3900 WW DALI GR. | 232 |
| F71RE170LOOP830DW | .. | FIL 70 OPAL REC 3900 WW DALI WH. | 232 |
| F71RE170LOOP830NG | .. | FIL 70 OPAL REC 3900 WW GR. | 232 |
| F71RE170LOOP830NW | .. | FIL 70 OPAL REC 3900 WW WH. | 232 |
| F71RE170LOOP840DG | .. | FIL 70 OPAL REC 3900 NW DALI GR. | 232 |
| F71RE170LOOP840DW | .. | FIL 70 OPAL REC 3900 NW DALI WH. | 232 |
| F71RE170LOOP840NG | .. | FIL 70 OPAL REC 3900 NW GR. | 232 |
| F71RE170LOOP840NW | .. | FIL 70 OPAL REC 3900 NW WH. | 232 |
| F71RE170LOPR830NG | .. | FIL 70 PRISM REC 3900 WW GR. | 232 |
| F71RE170LOPR830NW | .. | FIL 70 PRISM REC 3900 WW WH. | 232 |
| F71RE170LOPR840NG | .. | FIL 70 PRISM REC 3900 NW GR. | 232 |
| F71RE170LOPR840NW | .. | FIL 70 PRISM REC 3900 NW WH. | 232 |
| F71RE200HOTA830DG | .. | FIL 70 TECH ASYM REC 2M 6400 WW DA GR | 236 |
| F71RE200HOTA830DW | .. | FIL 70 TECH ASYM REC 2M 6400 WW DA WH | 236 |
| F71RE200HOTA830NG | .. | FIL 70 TECH ASYM REC 2M 6400 WW GR. | 236 |
| F71RE200HOTA830NW | .. | FIL 70 TECH ASYM REC 2M 6400 WW WH. | 236 |
| F71RE200HOTA840DG | .. | FIL 70 TECH ASYM REC 2M 6400 NW DA GR | 236 |
| F71RE200HOTA840DW | .. | FIL 70 TECH ASYM REC 2M 6400 NW DA WH | 236 |
| F71RE200HOTA840NG | .. | FIL 70 TECH ASYM REC 2M 6400 NW GR. | 236 |
| F71RE200HOTA840NW | .. | FIL 70 TECH ASYM REC 2M 6400 NW WH. | 236 |
| F71RE200HOTS830DG | .. | FIL 70 TECH REC 2M 6400 WW DALI GR. | 236 |
| F71RE200HOTS830DW | .. | FIL 70 TECH REC 2M 6400 WW DALI WH. | 236 |
| F71RE200HOTS830NG | .. | FIL 70 TECH REC 2M 6400 WW GR. | 236 |
| F71RE200HOTS830NW | .. | FIL 70 TECH REC 2M 6400 WW WH. | 236 |
| F71RE200HOTS840DG | .. | FIL 70 TECH REC 2M 6400 NW DALI GR. | 236 |
| F71RE200HOTS840DW | .. | FIL 70 TECH REC 2M 6400 NW DALI WH. | 236 |
| F71RE200HOTS840NG | .. | FIL 70 TECH REC 2M 6400 NW GR. | 236 |
| F71RE200HOTS840NW | .. | FIL 70 TECH REC 2M 6400 NW WH. | 236 |

| Ref. | Term | Description | P |
|-------------------|------|---------------------------------------|-----|
| F71RE200MOTA830DG | .. | FIL 70 TECH ASYM REC 2M 3200 WW DA GR | 236 |
| F71RE200MOTA830DW | .. | FIL 70 TECH ASYM REC 2M 3200 WW DA WH | 236 |
| F71RE200MOTA830NG | .. | FIL 70 TECH ASYM REC 2M 3200 WW GR. | 236 |
| F71RE200MOTA830NW | .. | FIL 70 TECH ASYM REC 2M 3200 WW WH. | 236 |
| F71RE200MOTA840DG | .. | FIL 70 TECH ASYM REC 2M 3200 NW DA GR | 236 |
| F71RE200MOTA840DW | .. | FIL 70 TECH ASYM REC 2M 3200 NW DA WH | 236 |
| F71RE200MOTA840NG | .. | FIL 70 TECH ASYM REC 2M 3200 NW GR. | 236 |
| F71RE200MOTA840NW | .. | FIL 70 TECH ASYM REC 2M 3200 NW WH. | 236 |
| F71RE200MOTS830DG | .. | FIL 70 TECH REC 2M 3200 WW DALI GR. | 236 |
| F71RE200MOTS830DW | .. | FIL 70 TECH REC 2M 3200 WW DALI WH. | 236 |
| F71RE200MOTS830NG | .. | FIL 70 TECH REC 2M 3200 WW GR. | 236 |
| F71RE200MOTS830NW | .. | FIL 70 TECH REC 2M 3200 WW WH. | 236 |
| F71RE200MOTS840DG | .. | FIL 70 TECH REC 2M 3200 NW DALI GR. | 236 |
| F71RE200MOTS840DW | .. | FIL 70 TECH REC 2M 3200 NW DALI WH. | 236 |
| F71RE200MOTS840NG | .. | FIL 70 TECH REC 2M 3200 NW GR. | 236 |
| F71RE200MOTS840NW | .. | FIL 70 TECH REC 2M 3200 NW WH. | 236 |
| F71SF100LOTA830DG | .. | FIL 70 TECH ASYM SUS 1M 1600 WW DA GR | 236 |
| F71SF100LOTA830DW | .. | FIL 70 TECH ASYM SUS 1M 1600 WW DA WH | 236 |
| F71SF100LOTA830NG | .. | FIL 70 TECH ASYM SUS 1M 1600 WW GR. | 236 |
| F71SF100LOTA830NW | .. | FIL 70 TECH ASYM SUS 1M 1600 WW WH. | 236 |
| F71SF100LOTA840DG | .. | FIL 70 TECH ASYM SUS 1M 1600 NW DA GR | 236 |
| F71SF100LOTA840DW | .. | FIL 70 TECH ASYM SUS 1M 1600 NW DA WH | 236 |
| F71SF100LOTA840NG | .. | FIL 70 TECH ASYM SUS 1M 1600 NW GR. | 236 |
| F71SF100LOTA840NW | .. | FIL 70 TECH ASYM SUS 1M 1600 NW WH. | 236 |
| F71SF100LOTS830DG | .. | FIL 70 TECH SUS 1M 1600 WW DALI GR. | 236 |
| F71SF100LOTS830DW | .. | FIL 70 TECH SUS 1M 1600 WW DALI WH. | 236 |
| F71SF100LOTS830NG | .. | FIL 70 TECH SUS 1M 1600 WW GR. | 236 |
| F71SF100LOTS830NW | .. | FIL 70 TECH SUS 1M 1600 WW WH. | 236 |
| F71SF100LOTS840DG | .. | FIL 70 TECH SUS 1M 1600 NW DALI GR. | 236 |
| F71SF100LOTS840DW | .. | FIL 70 TECH SUS 1M 1600 NW DALI WH. | 236 |
| F71SF100LOTS840NG | .. | FIL 70 TECH SUS 1M 1600 NW GR. | 236 |
| F71SF100LOTS840NW | .. | FIL 70 TECH SUS 1M 1600 NW WH. | 236 |
| F71SF100MOTA830DG | .. | FIL 70 TECH ASYM SUS 1M 3200 WW DA GR | 236 |
| F71SF100MOTA830DW | .. | FIL 70 TECH ASYM SUS 1M 3200 WW DA WH | 236 |
| F71SF100MOTA830NG | .. | FIL 70 TECH ASYM SUS 1M 3200 WW GR. | 236 |
| F71SF100MOTA830NW | .. | FIL 70 TECH ASYM SUS 1M 3200 WW WH. | 236 |
| F71SF100MOTA840DG | .. | FIL 70 TECH ASYM SUS 1M 3200 NW DA GR | 236 |
| F71SF100MOTA840DW | .. | FIL 70 TECH ASYM SUS 1M 3200 NW DA WH | 236 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|-------------------------------------|-----|
| F71SF100MOTA840NG | •• | FIL 70 TECH ASYM SUS 1M 3200 NW GR. | 236 |
| F71SF100MOTA840NW | •• | FIL 70 TECH ASYM SUS 1M 3200 NW WH. | 236 |
| F71SF100MOTS830DG | •• | FIL 70 TECH SUS 1M 3200 WW DALI GR. | 236 |
| F71SF100MOTS830DW | •• | FIL 70 TECH SUS 1M 3200 WW DALI WH. | 236 |
| F71SF100MOTS830NG | •• | FIL 70 TECH SUS 1M 3200 WW GR. | 236 |
| F71SF100MOTS830NW | •• | FIL 70 TECH SUS 1M 3200 WW WH. | 236 |
| F71SF100MOTS840DG | •• | FIL 70 TECH SUS 1M 3200 NW DALI GR. | 236 |
| F71SF100MOTS840DW | •• | FIL 70 TECH SUS 1M 3200 NW DALI WH. | 236 |
| F71SF100MOTS840NG | •• | FIL 70 TECH SUS 1M 3200 NW GR. | 236 |
| F71SF100MOTS840NW | • | FIL 70 TECH SUS 1M 3200 NW WH. | 236 |
| F71SF120HOOP830DG | •• | FIL 70 OPAL SUS 4400 WW DALI GR. | 232 |
| F71SF120HOOP830DW | •• | FIL 70 OPAL SUS 4400 WW DALI WH. | 232 |
| F71SF120HOOP830NG | • | FIL 70 OPAL SUS 4400 WW GR. | 232 |
| F71SF120HOOP830NW | • | FIL 70 OPAL SUS 4400 WW WH. | 232 |
| F71SF120HOOP840DG | •• | FIL 70 OPAL SUS 4400 NW DALI GR. | 232 |
| F71SF120HOOP840DW | • | FIL 70 OPAL SUS 4400 NW DALI WH. | 232 |
| F71SF120HOOP840NG | • | FIL 70 OPAL SUS 4400 NW GR. | 232 |
| F71SF120HOOP840NW | • | FIL 70 OPAL SUS 4400 NW WH. | 232 |
| F71SF120HOPR830NG | •• | FIL 70 PRISM SUS 4400 WW GR. | 232 |
| F71SF120HOPR830NW | •• | FIL 70 PRISM SUS 4400 WW WH. | 232 |
| F71SF120HOPR840NG | •• | FIL 70 PRISM SUS 4400 NW GR. | 232 |
| F71SF120HOPR840NW | •• | FIL 70 PRISM SUS 4400 NW WH. | 232 |
| F71SF120LOOP830DG | •• | FIL 70 OPAL SUS 2600 WW DALI GR. | 232 |
| F71SF120LOOP830DW | •• | FIL 70 OPAL SUS 2600 WW DALI WH. | 232 |
| F71SF120LOOP830NG | • | FIL 70 OPAL SUS 2600 WW GR. | 232 |
| F71SF120LOOP830NW | • | FIL 70 OPAL SUS 2600 WW WH. | 232 |
| F71SF120LOOP840DG | •• | FIL 70 OPAL SUS 2600 NW DALI GR. | 232 |
| F71SF120LOOP840DW | • | FIL 70 OPAL SUS 2600 NW DALI WH. | 232 |
| F71SF120LOOP840NG | • | FIL 70 OPAL SUS 2600 NW GR. | 232 |
| F71SF120LOOP840NW | • | FIL 70 OPAL SUS 2600 NW WH. | 232 |
| F71SF120LOPR830NG | •• | FIL 70 PRISM SUS 2600 WW GR. | 232 |
| F71SF120LOPR830NW | •• | FIL 70 PRISM SUS 2600 WW WH. | 232 |
| F71SF120LOPR840NG | •• | FIL 70 PRISM SUS 2600 NW GR. | 232 |
| F71SF120LOPR840NW | •• | FIL 70 PRISM SUS 2600 NW WH. | 232 |
| F71SF170HOOP830DG | •• | FIL 70 OPAL SUS 6600 WW DALI GR. | 232 |
| F71SF170HOOP830DW | •• | FIL 70 OPAL SUS 6600 WW DALI WH. | 232 |
| F71SF170HOOP830NG | • | FIL 70 OPAL SUS 6600 WW GR. | 232 |
| F71SF170HOOP830NW | • | FIL 70 OPAL SUS 6600 WW WH. | 232 |

| Ref. | Term | Description | P |
|-------------------|------|---------------------------------------|-----|
| F71SF170HOOP840DG | •• | FIL 70 OPAL SUS 6600 NW DALI GR. | 232 |
| F71SF170HOOP840DW | • | FIL 70 OPAL SUS 6600 NW DALI WH. | 232 |
| F71SF170HOOP840NG | • | FIL 70 OPAL SUS 6600 NW GR. | 232 |
| F71SF170HOOP840NW | • | FIL 70 OPAL SUS 6600 NW WH. | 232 |
| F71SF170HOPR830NG | •• | FIL 70 PRISM SUS 6600 WW GR. | 232 |
| F71SF170HOPR830NW | •• | FIL 70 PRISM SUS 6600 WW WH. | 232 |
| F71SF170HOPR840NG | •• | FIL 70 PRISM SUS 6600 NW GR. | 232 |
| F71SF170HOPR840NW | •• | FIL 70 PRISM SUS 6600 NW WH. | 232 |
| F71SF170LOOP830DG | •• | FIL 70 OPAL SUS 3900 WW DALI GR. | 232 |
| F71SF170LOOP830DW | •• | FIL 70 OPAL SUS 3900 WW DALI WH. | 232 |
| F71SF170LOOP830NG | • | FIL 70 OPAL SUS 3900 WW GR. | 232 |
| F71SF170LOOP830NW | • | FIL 70 OPAL SUS 3900 WW WH. | 232 |
| F71SF170LOOP840DG | •• | FIL 70 OPAL SUS 3900 NW DALI GR. | 232 |
| F71SF170LOOP840DW | • | FIL 70 OPAL SUS 3900 NW DALI WH. | 232 |
| F71SF170LOOP840NG | • | FIL 70 OPAL SUS 3900 NW GR. | 232 |
| F71SF170LOOP840NW | • | FIL 70 OPAL SUS 3900 NW WH. | 232 |
| F71SF170LOPR830NG | •• | FIL 70 PRISM SUS 3900 WW GR. | 232 |
| F71SF170LOPR830NW | •• | FIL 70 PRISM SUS 3900 WW WH. | 232 |
| F71SF170LOPR840NG | •• | FIL 70 PRISM SUS 3900 NW GR. | 232 |
| F71SF170LOPR840NW | •• | FIL 70 PRISM SUS 3900 NW WH. | 232 |
| F71SF200HOTA830DG | •• | FIL 70 TECH ASYM SUS 2M 6400 WW DA GR | 236 |
| F71SF200HOTA830DW | •• | FIL 70 TECH ASYM SUS 2M 6400 WW DA WH | 236 |
| F71SF200HOTA830NG | •• | FIL 70 TECH ASYM SUS 2M 6400 WW GR. | 236 |
| F71SF200HOTA830NW | •• | FIL 70 TECH ASYM SUS 2M 6400 WW WH. | 236 |
| F71SF200HOTA840DG | •• | FIL 70 TECH ASYM SUS 2M 6400 NW DA GR | 236 |
| F71SF200HOTA840DW | •• | FIL 70 TECH ASYM SUS 2M 6400 NW DA WH | 236 |
| F71SF200HOTA840NG | •• | FIL 70 TECH ASYM SUS 2M 6400 NW GR. | 236 |
| F71SF200HOTA840NW | •• | FIL 70 TECH ASYM SUS 2M 6400 NW WH. | 236 |
| F71SF200HOTS830DG | •• | FIL 70 TECH SUS 2M 6400 WW DALI GR. | 236 |
| F71SF200HOTS830DW | •• | FIL 70 TECH SUS 2M 6400 WW DALI WH. | 236 |
| F71SF200HOTS830NG | •• | FIL 70 TECH SUS 2M 6400 WW GR. | 236 |
| F71SF200HOTS830NW | •• | FIL 70 TECH SUS 2M 6400 WW WH. | 236 |
| F71SF200HOTS840DG | •• | FIL 70 TECH SUS 2M 6400 NW DALI GR. | 236 |
| F71SF200HOTS840DW | •• | FIL 70 TECH SUS 2M 6400 NW DALI WH. | 236 |
| F71SF200HOTS840NG | •• | FIL 70 TECH SUS 2M 6400 NW GR. | 236 |
| F71SF200HOTS840NW | •• | FIL 70 TECH SUS 2M 6400 NW WH. | 236 |
| F71SF200MOTA830DG | •• | FIL 70 TECH ASYM SUS 2M 3200 WW DA GR | 236 |
| F71SF200MOTA830DW | •• | FIL 70 TECH ASYM SUS 2M 3200 WW DA WH | 236 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|---------------------------------------|-----|
| F71SF200MOTA830NG | •• | FIL 70 TECH ASYM SUS 2M 3200 WW GR. | 236 |
| F71SF200MOTA830NW | •• | FIL 70 TECH ASYM SUS 2M 3200 WW WH. | 236 |
| F71SF200MOTA840DG | •• | FIL 70 TECH ASYM SUS 2M 3200 NW DA GR | 236 |
| F71SF200MOTA840DW | •• | FIL 70 TECH ASYM SUS 2M 3200 NW DA WH | 236 |
| F71SF200MOTA840NG | •• | FIL 70 TECH ASYM SUS 2M 3200 NW GR. | 236 |
| F71SF200MOTA840NW | •• | FIL 70 TECH ASYM SUS 2M 3200 NW WH. | 236 |
| F71SF200MOTS830DG | •• | FIL 70 TECH SUS 2M 3200 WW DALI GR. | 236 |
| F71SF200MOTS830DW | •• | FIL 70 TECH SUS 2M 3200 WW DALI WH. | 236 |
| F71SF200MOTS830NG | •• | FIL 70 TECH SUS 2M 3200 WW GR. | 236 |
| F71SF200MOTS830NW | •• | FIL 70 TECH SUS 2M 3200 WW WH. | 236 |
| F71SF200MOTS840DG | •• | FIL 70 TECH SUS 2M 3200 NW DALI GR. | 236 |
| F71SF200MOTS840DW | •• | FIL 70 TECH SUS 2M 3200 NW DALI WH. | 236 |
| F71SF200MOTS840NG | •• | FIL 70 TECH SUS 2M 3200 NW GR. | 236 |
| F71SF200MOTS840NW | •• | FIL 70 TECH SUS 2M 3200 NW WH. | 236 |
| F71SU120MOIO830NG | •• | FIL 70 OPAL D/I SUS 3900 WW GR. | 234 |
| F71SU120MOIO830NW | •• | FIL 70 OPAL D/I SUS 3900 WW WH. | 234 |
| F71SU120MOIO840NG | •• | FIL 70 OPAL D/I SUS 3900 NW GR. | 234 |
| F71SU120MOIO840NW | •• | FIL 70 OPAL D/I SUS 3900 NW WH. | 234 |
| F71SU170MOIO830NG | •• | FIL 70 OPAL D/I SUS 5850 WW GR. | 234 |
| F71SU170MOIO830NW | •• | FIL 70 OPAL D/I SUS 5850 WW WH. | 234 |
| F71SU170MOIO840NG | •• | FIL 70 OPAL D/I SUS 5850 NW GR. | 234 |
| F71SU170MOIO840NW | •• | FIL 70 OPAL D/I SUS 5850 NW WH. | 234 |
| F7COSUX/MMG | •• | FIL 70 ACC. COVER X/MM GR. | 238 |
| F7COSUX/MMW | •• | FIL 70 ACC. COVER X/MM WH. | 238 |
| F7DIX/MMOP | •• | FIL 70 ACC. OPAL DIFFUSER X/MM | 238 |
| F7JO | • | ACC. INTM JOINT | 238 |
| F7PRREX/MMG | •• | FIL 70 ACC. REC PROFILE X/MM GR. | 239 |
| F7PRREX/MMW | •• | FIL 70 ACC. REC PROFILE X/MM WH. | 239 |
| F7PRSUX/MMG | •• | FIL 70 ACC. SUS PROFILE X/MM GR. | 238 |
| F7PRSUX/MMW | •• | FIL 70 ACC. SUS PROFILE X/MM WH. | 238 |
| F7PRTRX/MMW | •• | FIL 70 TRIM PROFILE X/MM WH. | 238 |
| F7REECG | • | FIL 70 ACC. REC END COVER GR. | 239 |
| F7REECW | • | FIL 70 ACC. REC END COVER WH. | 239 |
| F7REHCG | •• | FIL 70 ACC. REC 90° CORNER GR. | 239 |
| F7REHCW | •• | FIL 70 ACC. REC 90° CORNER WH. | 239 |
| F7SFVCG | •• | FIL 70 ACC. 90° WALL CORNER GR. | 238 |
| F7SFVCW | •• | FIL 70 ACC. 90° WALL CORNER WH. | 238 |
| F7SUECG | • | FIL 70 ACC. SUS END COVER PC GR. | 238 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| F7SUECW | • | FIL 70 ACC. SUS END COVER PC WH. | 238 |
| F7SUHCG | • | FIL 70 ACC. SUS 90° CORNER GR. | 238 |
| F7SUHCW | • | FIL 70 ACC. SUS 90° CORNER WH. | 238 |
| F7TEREHC | •• | FIL 70 TECH ACC. REC 90° CORNER GR. | 239 |
| F7TEREHCW | •• | FIL 70 TECH ACC. REC 90° CORNER WH. | 239 |
| F7TESUHCG | •• | FIL 70 TECH ACC. SUS 90° CORNER GR. | 238 |
| F7TESUHCW | •• | FIL 70 TECH ACC. SUS 90° CORNER WH. | 238 |
| FC1100LO68OP8300W | ••• | FINE CURVE LED 1M 340 IP67 WW OPAL WH. | 271 |
| FC1100LO68OP8400W | ••• | FINE CURVE LED 1M 340 IP67 NW OPAL WH. | 271 |
| FC1200LO68OP8300W | ••• | FINE CURVE LED 2M 680 IP67 WW OPAL WH. | 271 |
| FC1200LO68OP8400W | ••• | FINE CURVE LED 2M 680 IP67 NW OPAL WH. | 271 |
| FC1500LO68OP8300W | ••• | FINE CURVE LED 5M 1700 IP67 WW OPAL WH. | 271 |
| FC1500LO68OP8400W | ••• | FINE CURVE LED 5M 1700 IP67 NW OPAL WH. | 271 |
| FC1FX30G | ••• | FINE CURVE LED ACC.WALL BRACKET 25MM GR. | 272 |
| FICOSU122000N | • | FINE LED STRIP ACC. 12MM SUR PROFILE 2M | 269 |
| FICOSU452000N | • | FINE LED STRIP ACC. 45° PROFILE 2M | 270 |
| FIDI2000OP | • | FINE LED STRIP ACC. OPAL DIFFUSER 2M | 269 |
| FIDI2000TR | • | FINE LED STRIP ACC. TRANS DIFFUSER 2M | 269 |
| FIPPRE062000N | •• | FINE LED STRIP ACC. 6MM REC PROFILE 2M | 269 |
| FIPPRE122000N | • | FINE LED STRIP ACC. 12MM REC PROFILE 2M | 269 |
| FIPRSU062000N | • | FINE LED STRIP ACC. 6MM SUR PROFILE 2M | 269 |
| FIREEC060HG | •• | FINE LED STRIP ACC. 6MM REC END COVER | 269 |
| FIREEC061HG | •• | FINE LED STRIP ACC. 6MM REC HOLE COVER | 269 |
| FIREEC120HG | •• | FINE LED STRIP ACC. 12MM REC END COVER | 269 |
| FIREEC121HG | •• | FINE LED STRIP ACC. 12MM REC HOLE COVER | 269 |
| FISUBR | • | FINE LED STRIP ACC. SUR BRACKET | 270 |
| FISUBR45 | • | FINE LED STRIP ACC. 45° BRACKET | 270 |
| FISUEC060HG | • | FINE LED STRIP ACC. 6MM SUR END COVER | 269 |
| FISUEC061HG | • | FINE LED STRIP ACC. 6MM SUR HOLE COVER | 269 |
| FISUEC120HG | • | FINE LED STRIP ACC. 12MM SUR END COVER | 269 |
| FISUEC121HG | • | FINE LED STRIP ACC. 12MM SUR HOLE COVER | 269 |
| FISUEC450HG | • | FINE LED STRIP ACC. 45° END COVER | 270 |
| FISUEC451HG | • | FINE LED STRIP ACC. 45° HOLE COVER | 270 |
| FL209AS830NA | ••• | FLUT G2 9300 WW ASYM ANT. | 378 |
| FL209AS830NG | ••• | FLUT G2 9300 WW ASYM GR. | 378 |
| FL209AS840NA | ••• | FLUT G2 9300 NW ASYM ANT. | 378 |
| FL209AS840NG | ••• | FLUT G2 9300 NW ASYM GR. | 378 |
| FL209ST830NA | ••• | FLUT G2 9300 8WW STREET ANT. | 378 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|--------------|------|--|-----|
| FL209ST830NG | ... | FLUT G2 9300 8WW STREET GR. | 378 |
| FL209ST840NA | ... | FLUT G2 9300 NW STREET ANT. | 378 |
| FL209ST840NG | ... | FLUT G2 9300 NW STREET GR. | 378 |
| FL209SY830NA | ... | FLUT G2 9300 WW SYM ANT. | 378 |
| FL209SY830NG | ... | FLUT G2 9300 WW SYM GR. | 378 |
| FL209SY840NA | ... | FLUT G2 9300 NW SYM ANT. | 378 |
| FL209SY840NG | ... | FLUT G2 9300 NW SYM GR. | 378 |
| FL214AS830NA | ... | FLUT G2 14000 WW ASYM ANT. | 378 |
| FL214AS830NG | ... | FLUT G2 14000 WW ASYM GR. | 378 |
| FL214AS840NA | ... | FLUT G2 14000 NW ASYM ANT. | 378 |
| FL214AS840NG | ... | FLUT G2 14000 NW ASYM GR. | 378 |
| FL214ST830NA | ... | FLUT G2 14000 8WW STREET ANT. | 378 |
| FL214ST830NG | ... | FLUT G2 14000 8WW STREET GR. | 378 |
| FL214ST840NA | ... | FLUT G2 14000 NW STREET ANT. | 378 |
| FL214ST840NG | ... | FLUT G2 14000 NW STREET GR. | 378 |
| FL214SY830NA | ... | FLUT G2 14000 WW SYM ANT. | 378 |
| FL214SY830NG | ... | FLUT G2 14000 WW SYM GR. | 378 |
| FL214SY840NA | ... | FLUT G2 14000 NW SYM ANT. | 378 |
| FL214SY840NG | ... | FLUT G2 14000 NW SYM GR. | 378 |
| FL219AS830NA | ... | FLUT G2 18700 WW ASYM ANT. | 378 |
| FL219AS830NG | ... | FLUT G2 18700 WW ASYM GR. | 378 |
| FL219AS840NA | ... | FLUT G2 18700 NW ASYM ANT. | 378 |
| FL219AS840NG | ... | FLUT G2 18700 NW ASYM GR. | 378 |
| FL219ST830NA | ... | FLUT G2 18700 8WW STREET ANT. | 378 |
| FL219ST830NG | ... | FLUT G2 18700 8WW STREET GR. | 378 |
| FL219ST840NA | ... | FLUT G2 18700 NW STREET ANT. | 378 |
| FL219ST840NG | ... | FLUT G2 18700 NW STREET GR. | 378 |
| FL219SY830NA | ... | FLUT G2 18700 WW SYM ANT. | 378 |
| FL219SY830NG | ... | FLUT G2 18700 WW SYM GR. | 378 |
| FL219SY840NA | ... | FLUT G2 18700 NW SYM ANT. | 378 |
| FL219SY840NG | ... | FLUT G2 18700 NW SYM GR. | 378 |
| FLLOAS1B | ... | FLUT ACC ASYM ANTIGLARE LOUVRES 32 64LED | 380 |
| FLLOAS2B | ... | FLUT ACC. ASYM ANTIGLARE LOUVRES 48 LED | 380 |
| FLLOSTB | ... | FLUT ACC. STREET ANTI-GLARE LOUVRES BK. | 380 |
| FRSQ235B | . | DOMO SQ/KOMBIC SQ ACC. DECO FRAME BK. | 112 |
| FRSQ235W | . | DOMO SQ/KOMBIC SQ ACC. DECO FRAME WH. | 112 |
| FXARWAA | ... | ACC. FX ARM WALL ANT. | 404 |
| FXARWAG | ... | ACC. FX ARM WALL GR. | 404 |

| Ref. | Term | Description | P |
|-----------------|------|-------------------------------------|-----|
| GA215MF830NI | ... | GAP G2 1400 WW MFL INOX | 335 |
| GA215MF840NI | ... | GAP G2 1400 NW MFL INOX | 335 |
| GA215SP830NI | ... | GAP G2 1400 WW SP INOX | 335 |
| GA215SP840NI | ... | GAP G2 1400 NW SP INOX | 335 |
| GA215WF830NI | ... | GAP G2 1400 WW WFL INOX | 335 |
| GA215WF840NI | ... | GAP G2 1400 NW WFL INOX | 335 |
| GA230MF830NI | ... | GAP G2 2800 WW MFL INOX | 335 |
| GA230MF840NI | ... | GAP G2 2800 NW MFL INOX | 335 |
| GA230SP830NI | ... | GAP G2 2800 WW SP INOX | 335 |
| GA230SP840NI | ... | GAP G2 2800 NW SP INOX | 335 |
| GA230WF830NI | ... | GAP G2 2800 WW WFL INOX | 335 |
| GA230WF840NI | ... | GAP G2 2800 NW WFL INOX | 335 |
| GA235MF830NI | ... | GAP G2 3600 WW MFL INOX | 335 |
| GA235MF840NI | ... | GAP G2 3600 NW MFL INOX | 335 |
| GA235SP830NI | ... | GAP G2 3600 WW SP INOX | 335 |
| GA235SP840NI | ... | GAP G2 3600 NW SP INOX | 335 |
| GA235WF830NI | ... | GAP G2 3600 WW WFL INOX | 335 |
| GA235WF840NI | ... | GAP G2 3600 NW WFL INOX | 335 |
| GAREBOB | .. | GAP ACC. REC BOX | 336 |
| GARERIRDM | ... | GAP ACC. REC CEILING RING | 336 |
| HD1RE10FL830DBB | .. | HANCE DOWN REC 1000 WW FL DALI BK. | 29 |
| HD1RE10FL830DBW | .. | HANCE DOWN REC 1000 WW FL DALI WH. | 29 |
| HD1RE10FL830NBB | .. | HANCE DOWN REC 1000 WW FL BK. | 29 |
| HD1RE10FL830NBW | .. | HANCE DOWN REC 1000 WW FL WH. | 29 |
| HD1RE10FL840DBB | .. | HANCE DOWN REC 1000 NW FL DALI BK. | 29 |
| HD1RE10FL840DBW | .. | HANCE DOWN REC 1000 NW FL DALI WH. | 29 |
| HD1RE10FL840NBB | .. | HANCE DOWN REC 1000 NW FL BK. | 29 |
| HD1RE10FL840NBW | .. | HANCE DOWN REC 1000 NW FL WH. | 29 |
| HD1RE10MF830DBB | .. | HANCE DOWN REC 1000 WW MFL DALI BK. | 29 |
| HD1RE10MF830DBW | .. | HANCE DOWN REC 1000 WW MFL DALI WH. | 29 |
| HD1RE10MF830NBB | .. | HANCE DOWN REC 1000 WW MFL BK. | 29 |
| HD1RE10MF830NBW | .. | HANCE DOWN REC 1000 WW MFL WH. | 29 |
| HD1RE10MF840DBB | .. | HANCE DOWN REC 1000 NW MFL DALI BK. | 29 |
| HD1RE10MF840DBW | .. | HANCE DOWN REC 1000 NW MFL DALI WH. | 29 |
| HD1RE10MF840NBB | .. | HANCE DOWN REC 1000 NW MFL BK. | 29 |
| HD1RE10MF840NBW | .. | HANCE DOWN REC 1000 NW MFL WH. | 29 |
| HD1RE10SP830DBB | .. | HANCE DOWN REC 1000 WW SP DALI BK. | 29 |
| HD1RE10SP830DBW | .. | HANCE DOWN REC 1000 WW SP DALI WH. | 29 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-----------------|------|-------------------------------------|----|
| HD1RE10SP830NBB | .. | HANCE DOWN REC 1000 WW SP BK. | 29 |
| HD1RE10SP830NBW | .. | HANCE DOWN REC 1000 WW SP WH. | 29 |
| HD1RE10SP840DBB | .. | HANCE DOWN REC 1000 NW SP DALI BK. | 29 |
| HD1RE10SP840DBW | .. | HANCE DOWN REC 1000 NW SP DALI WH. | 29 |
| HD1RE10SP840NBB | .. | HANCE DOWN REC 1000 NW SP BK. | 29 |
| HD1RE10SP840NBW | .. | HANCE DOWN REC 1000 NW SP WH. | 29 |
| HD1RE10SS930DBB | .. | HANCE DOWN REC 1000 WW SSP DALI BK. | 29 |
| HD1RE10SS930DBW | .. | HANCE DOWN REC 1000 WW SSP DALI WH. | 29 |
| HD1RE10SS930NBB | .. | HANCE DOWN REC 1000 WW SSP BK. | 29 |
| HD1RE10SS930NBW | .. | HANCE DOWN REC 1000 WW SSP WH. | 29 |
| HD1RE10SS940DBB | .. | HANCE DOWN REC 1000 NW SSP DALI BK. | 29 |
| HD1RE10SS940DBW | .. | HANCE DOWN REC 1000 NW SSP DALI WH. | 29 |
| HD1RE10SS940NBB | .. | HANCE DOWN REC 1000 NW SSP BK. | 29 |
| HD1RE10SS940NBW | .. | HANCE DOWN REC 1000 NW SSP WH. | 29 |
| HD1RE20FL830DBB | .. | HANCE DOWN REC 2000 WW FL DALI BK. | 29 |
| HD1RE20FL830DBW | .. | HANCE DOWN REC 2000 WW FL DALI WH. | 29 |
| HD1RE20FL830NBB | .. | HANCE DOWN REC 2000 WW FL BK. | 29 |
| HD1RE20FL830NBW | .. | HANCE DOWN REC 2000 WW FL WH. | 29 |
| HD1RE20FL840DBB | .. | HANCE DOWN REC 2000 NW FL DALI BK. | 29 |
| HD1RE20FL840DBW | .. | HANCE DOWN REC 2000 NW FL DALI WH. | 29 |
| HD1RE20FL840NBB | .. | HANCE DOWN REC 2000 NW FL BK. | 29 |
| HD1RE20FL840NBW | .. | HANCE DOWN REC 2000 NW FL WH. | 29 |
| HD1RE20MF830DBB | .. | HANCE DOWN REC 2000 WW MFL DALI BK. | 29 |
| HD1RE20MF830DBW | .. | HANCE DOWN REC 2000 WW MFL DALI WH. | 29 |
| HD1RE20MF830NBB | .. | HANCE DOWN REC 2000 WW MFL BK. | 29 |
| HD1RE20MF830NBW | .. | HANCE DOWN REC 2000 WW MFL WH. | 29 |
| HD1RE20MF840DBB | .. | HANCE DOWN REC 2000 NW MFL DALI BK. | 29 |
| HD1RE20MF840DBW | .. | HANCE DOWN REC 2000 NW MFL DALI WH. | 29 |
| HD1RE20MF840NBB | .. | HANCE DOWN REC 2000 NW MFL BK. | 29 |
| HD1RE20MF840NBW | .. | HANCE DOWN REC 2000 NW MFL WH. | 29 |
| HD1RE20SP830DBB | .. | HANCE DOWN REC 2000 WW SP DALI BK. | 29 |
| HD1RE20SP830DBW | .. | HANCE DOWN REC 2000 WW SP DALI WH. | 29 |
| HD1RE20SP830NBB | .. | HANCE DOWN REC 2000 WW SP BK. | 29 |
| HD1RE20SP830NBW | .. | HANCE DOWN REC 2000 WW SP WH. | 29 |
| HD1RE20SP840DBB | .. | HANCE DOWN REC 2000 NW SP DALI BK. | 29 |
| HD1RE20SP840DBW | .. | HANCE DOWN REC 2000 NW SP DALI WH. | 29 |
| HD1RE20SP840NBB | .. | HANCE DOWN REC 2000 NW SP BK. | 29 |
| HD1RE20SP840NBW | .. | HANCE DOWN REC 2000 NW SP WH. | 29 |

| Ref. | Term | Description | P |
|-----------------|------|-------------------------------------|----|
| HD1RE20SS930DBB | .. | HANCE DOWN REC 2000 WW SSP DALI BK. | 29 |
| HD1RE20SS930DBW | .. | HANCE DOWN REC 2000 WW SSP DALI WH. | 29 |
| HD1RE20SS930NBB | .. | HANCE DOWN REC 2000 WW SSP BK. | 29 |
| HD1RE20SS930NBW | .. | HANCE DOWN REC 2000 WW SSP WH. | 29 |
| HD1RE20SS940DBB | .. | HANCE DOWN REC 2000 NW SSP DALI BK. | 29 |
| HD1RE20SS940DBW | .. | HANCE DOWN REC 2000 NW SSP DALI WH. | 29 |
| HD1RE20SS940NBB | .. | HANCE DOWN REC 2000 NW SSP BK. | 29 |
| HD1RE20SS940NBW | .. | HANCE DOWN REC 2000 NW SSP WH. | 29 |
| HD1RE30FL830DBB | .. | HANCE DOWN REC 3000 WW FL DALI BK. | 32 |
| HD1RE30FL830DBW | .. | HANCE DOWN REC 3000 WW FL DALI WH. | 32 |
| HD1RE30FL830NBB | .. | HANCE DOWN REC 3000 WW FL BK. | 32 |
| HD1RE30FL830NBW | .. | HANCE DOWN REC 3000 WW FL WH. | 32 |
| HD1RE30FL840DBB | .. | HANCE DOWN REC 3000 NW FL DALI BK. | 32 |
| HD1RE30FL840DBW | .. | HANCE DOWN REC 3000 NW FL DALI WH. | 32 |
| HD1RE30FL840NBB | .. | HANCE DOWN REC 3000 NW FL BK. | 32 |
| HD1RE30FL840NBW | .. | HANCE DOWN REC 3000 NW FL WH. | 32 |
| HD1RE30MF830DBB | .. | HANCE DOWN REC 3000 WW MFL DALI BK. | 32 |
| HD1RE30MF830DBW | .. | HANCE DOWN REC 3000 WW MFL DALI WH. | 32 |
| HD1RE30MF830NBB | .. | HANCE DOWN REC 3000 WW MFL BK. | 32 |
| HD1RE30MF830NBW | .. | HANCE DOWN REC 3000 WW MFL WH. | 32 |
| HD1RE30MF840DBB | .. | HANCE DOWN REC 3000 NW MFL DALI BK. | 32 |
| HD1RE30MF840DBW | .. | HANCE DOWN REC 3000 NW MFL DALI WH. | 32 |
| HD1RE30MF840NBB | .. | HANCE DOWN REC 3000 NW MFL BK. | 32 |
| HD1RE30MF840NBW | .. | HANCE DOWN REC 3000 NW MFL WH. | 32 |
| HD1RE30SP830DBB | .. | HANCE DOWN REC 3000 WW SP DALI BK. | 32 |
| HD1RE30SP830DBW | .. | HANCE DOWN REC 3000 WW SP DALI WH. | 32 |
| HD1RE30SP830NBB | .. | HANCE DOWN REC 3000 WW SP BK. | 32 |
| HD1RE30SP830NBW | .. | HANCE DOWN REC 3000 WW SP WH. | 32 |
| HD1RE30SP840DBB | .. | HANCE DOWN REC 3000 NW SP DALI BK. | 32 |
| HD1RE30SP840DBW | .. | HANCE DOWN REC 3000 NW SP DALI WH. | 32 |
| HD1RE30SP840NBB | .. | HANCE DOWN REC 3000 NW SP BK. | 32 |
| HD1RE30SP840NBW | .. | HANCE DOWN REC 3000 NW SP WH. | 32 |
| HD1RE40FL830DBB | .. | HANCE DOWN REC 4000 WW FL DALI BK. | 32 |
| HD1RE40FL830DBW | .. | HANCE DOWN REC 4000 WW FL DALI WH. | 32 |
| HD1RE40FL830NBB | .. | HANCE DOWN REC 4000 WW FL BK. | 32 |
| HD1RE40FL830NBW | .. | HANCE DOWN REC 4000 WW FL WH. | 32 |
| HD1RE40FL840DBB | .. | HANCE DOWN REC 4000 NW FL DALI BK. | 32 |
| HD1RE40FL840DBW | .. | HANCE DOWN REC 4000 NW FL DALI WH. | 32 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-----------------|------|---|----|
| HD1RE40FL840NBB | .. | HANCE DOWN REC 4000 NW FL BK. | 32 |
| HD1RE40FL840NBW | .. | HANCE DOWN REC 4000 NW FL WH. | 32 |
| HD1RE40MF830DBB | .. | HANCE DOWN REC 4000 WW MFL DALI BK. | 32 |
| HD1RE40MF830DBW | .. | HANCE DOWN REC 4000 WW MFL DALI WH. | 32 |
| HD1RE40MF830NBB | .. | HANCE DOWN REC 4000 WW MFL BK. | 32 |
| HD1RE40MF830NBW | .. | HANCE DOWN REC 4000 WW MFL WH. | 32 |
| HD1RE40MF840DBB | .. | HANCE DOWN REC 4000 NW MFL DALI BK. | 32 |
| HD1RE40MF840DBW | .. | HANCE DOWN REC 4000 NW MFL DALI WH. | 32 |
| HD1RE40MF840NBB | .. | HANCE DOWN REC 4000 NW MFL BK. | 32 |
| HD1RE40MF840NBW | .. | HANCE DOWN REC 4000 NW MFL WH. | 32 |
| HD1RE40SP830DBB | .. | HANCE DOWN REC 4000 WW SP DALI BK. | 32 |
| HD1RE40SP830DBW | .. | HANCE DOWN REC 4000 WW SP DALI WH. | 32 |
| HD1RE40SP830NBB | .. | HANCE DOWN REC 4000 WW SP BK. | 32 |
| HD1RE40SP830NBW | .. | HANCE DOWN REC 4000 WW SP WH. | 32 |
| HD1RE40SP840DBB | .. | HANCE DOWN REC 4000 NW SP DALI BK. | 32 |
| HD1RE40SP840DBW | .. | HANCE DOWN REC 4000 NW SP DALI WH. | 32 |
| HD1RE40SP840NBB | .. | HANCE DOWN REC 4000 NW SP BK. | 32 |
| HD1RE40SP840NBW | .. | HANCE DOWN REC 4000 NW SP WH. | 32 |
| HD1SR10FL830DBB | .. | HANCE DOWN SEMIREC 1000 WW FL DALI BK. | 29 |
| HD1SR10FL830DBW | .. | HANCE DOWN SEMIREC 1000 WW FL DALI WH. | 29 |
| HD1SR10FL830NBB | .. | HANCE DOWN SEMIREC 1000 WW FL BK. | 29 |
| HD1SR10FL830NBW | .. | HANCE DOWN SEMIREC 1000 WW FL WH. | 29 |
| HD1SR10FL840DBB | .. | HANCE DOWN SEMIREC 1000 NW FL DALI BK. | 29 |
| HD1SR10FL840DBW | .. | HANCE DOWN SEMIREC 1000 NW FL DALI WH. | 29 |
| HD1SR10FL840NBB | .. | HANCE DOWN SEMIREC 1000 NW FL BK. | 29 |
| HD1SR10FL840NBW | .. | HANCE DOWN SEMIREC 1000 NW FL WH. | 29 |
| HD1SR10MF830DBB | .. | HANCE DOWN SEMIREC 1000 WW MFL DALI BK. | 29 |
| HD1SR10MF830DBW | .. | HANCE DOWN SEMIREC 1000 WW MFL DALI WH. | 29 |
| HD1SR10MF830NBB | .. | HANCE DOWN SEMIREC 1000 WW MFL BK. | 29 |
| HD1SR10MF830NBW | .. | HANCE DOWN SEMIREC 1000 WW MFL WH. | 29 |
| HD1SR10MF840DBB | .. | HANCE DOWN SEMIREC 1000 NW MFL DALI BK. | 29 |
| HD1SR10MF840DBW | .. | HANCE DOWN SEMIREC 1000 NW MFL DALI WH. | 29 |
| HD1SR10MF840NBB | .. | HANCE DOWN SEMIREC 1000 NW MFL BK. | 29 |
| HD1SR10MF840NBW | .. | HANCE DOWN SEMIREC 1000 NW MFL WH. | 29 |
| HD1SR10SP830DBB | .. | HANCE DOWN SEMIREC 1000 WW SP DALI BK. | 29 |
| HD1SR10SP830DBW | .. | HANCE DOWN SEMIREC 1000 WW SP DALI WH. | 29 |
| HD1SR10SP830NBB | .. | HANCE DOWN SEMIREC 1000 WW SP BK. | 29 |
| HD1SR10SP830NBW | .. | HANCE DOWN SEMIREC 1000 WW SP WH. | 29 |

| Ref. | Term | Description | P |
|-----------------|------|---|----|
| HD1SR10SP840DBB | .. | HANCE DOWN SEMIREC 1000 NW SP DALI BK. | 29 |
| HD1SR10SP840DBW | .. | HANCE DOWN SEMIREC 1000 NW SP DALI WH. | 29 |
| HD1SR10SP840NBB | .. | HANCE DOWN SEMIREC 1000 NW SP BK. | 29 |
| HD1SR10SP840NBW | .. | HANCE DOWN SEMIREC 1000 NW SP WH. | 29 |
| HD1SR10SS930DBB | .. | HANCE DOWN SEMIREC 1000 WW SSP DALI BK. | 29 |
| HD1SR10SS930DBW | .. | HANCE DOWN SEMIREC 1000 WW SSP DALI WH. | 29 |
| HD1SR10SS930NBB | .. | HANCE DOWN SEMIREC 1000 WW SSP BK. | 29 |
| HD1SR10SS930NBW | .. | HANCE DOWN SEMIREC 1000 WW SSP WH. | 29 |
| HD1SR10SS940DBB | .. | HANCE DOWN SEMIREC 1000 NW SSP DALI BK. | 29 |
| HD1SR10SS940DBW | .. | HANCE DOWN SEMIREC 1000 NW SSP DALI WH. | 29 |
| HD1SR10SS940NBB | .. | HANCE DOWN SEMIREC 1000 NW SSP BK. | 29 |
| HD1SR10SS940NBW | .. | HANCE DOWN SEMIREC 1000 NW SSP WH. | 29 |
| HD1SR20FL830DBB | .. | HANCE DOWN SEMIREC 2000 WW FL DALI BK. | 29 |
| HD1SR20FL830DBW | .. | HANCE DOWN SEMIREC 2000 WW FL DALI WH. | 29 |
| HD1SR20FL830NBB | .. | HANCE DOWN SEMIREC 2000 WW FL BK. | 29 |
| HD1SR20FL830NBW | .. | HANCE DOWN SEMIREC 2000 WW FL WH. | 29 |
| HD1SR20FL840DBB | .. | HANCE DOWN SEMIREC 2000 NW FL DALI BK. | 29 |
| HD1SR20FL840DBW | .. | HANCE DOWN SEMIREC 2000 NW FL DALI WH. | 29 |
| HD1SR20FL840NBB | .. | HANCE DOWN SEMIREC 2000 NW FL BK. | 29 |
| HD1SR20FL840NBW | .. | HANCE DOWN SEMIREC 2000 NW FL WH. | 29 |
| HD1SR20MF830DBB | .. | HANCE DOWN SEMIREC 2000 WW MFL DALI BK. | 29 |
| HD1SR20MF830DBW | .. | HANCE DOWN SEMIREC 2000 WW MFL DALI WH. | 29 |
| HD1SR20MF830NBB | .. | HANCE DOWN SEMIREC 2000 WW MFL BK. | 29 |
| HD1SR20MF830NBW | .. | HANCE DOWN SEMIREC 2000 WW MFL WH. | 29 |
| HD1SR20MF840DBB | .. | HANCE DOWN SEMIREC 2000 NW MFL DALI BK. | 29 |
| HD1SR20MF840DBW | .. | HANCE DOWN SEMIREC 2000 NW MFL DALI WH. | 29 |
| HD1SR20MF840NBB | .. | HANCE DOWN SEMIREC 2000 NW MFL BK. | 29 |
| HD1SR20MF840NBW | .. | HANCE DOWN SEMIREC 2000 NW MFL WH. | 29 |
| HD1SR20SP830DBB | .. | HANCE DOWN SEMIREC 2000 WW SP DALI BK. | 29 |
| HD1SR20SP830DBW | .. | HANCE DOWN SEMIREC 2000 WW SP DALI WH. | 29 |
| HD1SR20SP830NBB | .. | HANCE DOWN SEMIREC 2000 WW SP BK. | 29 |
| HD1SR20SP830NBW | .. | HANCE DOWN SEMIREC 2000 WW SP WH. | 29 |
| HD1SR20SP840DBB | .. | HANCE DOWN SEMIREC 2000 NW SP DALI BK. | 29 |
| HD1SR20SP840DBW | .. | HANCE DOWN SEMIREC 2000 NW SP DALI WH. | 29 |
| HD1SR20SP840NBB | .. | HANCE DOWN SEMIREC 2000 NW SP BK. | 29 |
| HD1SR20SP840NBW | .. | HANCE DOWN SEMIREC 2000 NW SP WH. | 29 |
| HD1SR20SS930DBB | .. | HANCE DOWN SEMIREC 2000 WW SSP DALI BK. | 29 |
| HD1SR20SS930DBW | .. | HANCE DOWN SEMIREC 2000 WW SSP DALI WH. | 29 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|-----------------|------|---|----|-------------------|------|--|-----|
| HD1SR20SS930NBB | .. | HANCE DOWN SEMIREC 2000 WW SSP BK. | 29 | HD1SR40MF830DBB | .. | HANCE DOWN SEMIREC 4000 WW MFL DALI BK. | 32 |
| HD1SR20SS930NBW | .. | HANCE DOWN SEMIREC 2000 WW SSP WH. | 29 | HD1SR40MF830DBW | .. | HANCE DOWN SEMIREC 4000 WW MFL DALI WH. | 32 |
| HD1SR20SS940DBB | .. | HANCE DOWN SEMIREC 2000 NW SSP DALI BK. | 29 | HD1SR40MF830NBB | .. | HANCE DOWN SEMIREC 4000 WW MFL BK. | 32 |
| HD1SR20SS940DBW | .. | HANCE DOWN SEMIREC 2000 NW SSP DALI WH. | 29 | HD1SR40MF830NBW | .. | HANCE DOWN SEMIREC 4000 WW MFL WH. | 32 |
| HD1SR20SS940NBB | .. | HANCE DOWN SEMIREC 2000 NW SSP BK. | 29 | HD1SR40MF840DBB | .. | HANCE DOWN SEMIREC 4000 NW MFL DALI BK. | 32 |
| HD1SR20SS940NBW | .. | HANCE DOWN SEMIREC 2000 NW SSP WH. | 29 | HD1SR40MF840DBW | .. | HANCE DOWN SEMIREC 4000 NW MFL DALI WH. | 32 |
| HD1SR30FL830DBB | .. | HANCE DOWN SEMIREC 3000 WW FL DALI BK. | 32 | HD1SR40MF840NBB | .. | HANCE DOWN SEMIREC 4000 NW MFL BK. | 32 |
| HD1SR30FL830DBW | .. | HANCE DOWN SEMIREC 3000 WW FL DALI WH. | 32 | HD1SR40MF840NBW | .. | HANCE DOWN SEMIREC 4000 NW MFL WH. | 32 |
| HD1SR30FL830NBB | .. | HANCE DOWN SEMIREC 3000 WW FL BK. | 32 | HD1SR40SP830DBB | .. | HANCE DOWN SEMIREC 4000 WW SP DALI BK. | 32 |
| HD1SR30FL830NBW | .. | HANCE DOWN SEMIREC 3000 WW FL WH. | 32 | HD1SR40SP830DBW | .. | HANCE DOWN SEMIREC 4000 WW SP DALI WH. | 32 |
| HD1SR30FL840DBB | .. | HANCE DOWN SEMIREC 3000 NW FL DALI BK. | 32 | HD1SR40SP830NBB | .. | HANCE DOWN SEMIREC 4000 WW SP BK. | 32 |
| HD1SR30FL840DBW | .. | HANCE DOWN SEMIREC 3000 NW FL DALI WH. | 32 | HD1SR40SP830NBW | .. | HANCE DOWN SEMIREC 4000 WW SP WH. | 32 |
| HD1SR30FL840NBB | .. | HANCE DOWN SEMIREC 3000 NW FL BK. | 32 | HD1SR40SP840DBB | .. | HANCE DOWN SEMIREC 4000 NW SP DALI BK. | 32 |
| HD1SR30FL840NBW | .. | HANCE DOWN SEMIREC 3000 NW FL WH. | 32 | HD1SR40SP840DBW | .. | HANCE DOWN SEMIREC 4000 NW SP DALI WH. | 32 |
| HD1SR30MF830DBB | .. | HANCE DOWN SEMIREC 3000 WW MFL DALI BK. | 32 | HD1SR40SP840NBB | .. | HANCE DOWN SEMIREC 4000 NW SP BK. | 32 |
| HD1SR30MF830DBW | .. | HANCE DOWN SEMIREC 3000 WW MFL DALI WH. | 32 | HD1SR40SP840NBW | .. | HANCE DOWN SEMIREC 4000 NW SP WH. | 32 |
| HD1SR30MF830NBB | .. | HANCE DOWN SEMIREC 3000 WW MFL BK. | 32 | HM10684565OP840NW | ... | HERMETICA 686X667 4500 IP65 NW OPAL WH. | 264 |
| HD1SR30MF830NBW | .. | HANCE DOWN SEMIREC 3000 WW MFL WH. | 32 | HM11284565OP840NW | ... | HERMETICA 1286x367 4500 IP65 NW OPAL WH. | 264 |
| HD1SR30MF840DBB | .. | HANCE DOWN SEMIREC 3000 NW MFL DALI BK. | 32 | HORD150 | ... | LOOK/IMAG ACC. HONEYCOMB GRILLE | 89 |
| HD1SR30MF840DBW | .. | HANCE DOWN SEMIREC 3000 NW MFL DALI WH. | 32 | HS1SF10FL830DBB | .. | HANCE SUR 1000 WW FL DALI BK. | 43 |
| HD1SR30MF840NBB | .. | HANCE DOWN SEMIREC 3000 NW MFL BK. | 32 | HS1SF10FL830DBW | .. | HANCE SUR 1000 WW FL DALI WH. | 43 |
| HD1SR30MF840NBW | .. | HANCE DOWN SEMIREC 3000 NW MFL WH. | 32 | HS1SF10FL830NBB | .. | HANCE SUR 1000 WW FL BK. | 43 |
| HD1SR30SP830DBB | .. | HANCE DOWN SEMIREC 3000 WW SP DALI BK. | 32 | HS1SF10FL830NBW | .. | HANCE SUR 1000 WW FL WH. | 43 |
| HD1SR30SP830DBW | .. | HANCE DOWN SEMIREC 3000 WW SP DALI WH. | 32 | HS1SF10FL840DBB | .. | HANCE SUR 1000 NW FL DALI BK. | 43 |
| HD1SR30SP830NBB | .. | HANCE DOWN SEMIREC 3000 WW SP BK. | 32 | HS1SF10FL840DBW | .. | HANCE SUR 1000 NW FL DALI WH. | 43 |
| HD1SR30SP830NBW | .. | HANCE DOWN SEMIREC 3000 WW SP WH. | 32 | HS1SF10FL840NBB | .. | HANCE SUR 1000 NW FL BK. | 43 |
| HD1SR30SP840DBB | .. | HANCE DOWN SEMIREC 3000 NW SP DALI BK. | 32 | HS1SF10FL840NBW | .. | HANCE SUR 1000 NW FL WH. | 43 |
| HD1SR30SP840DBW | .. | HANCE DOWN SEMIREC 3000 NW SP DALI WH. | 32 | HS1SF10MF830DBB | .. | HANCE SUR 1000 WW MFL DALI BK. | 43 |
| HD1SR30SP840NBB | .. | HANCE DOWN SEMIREC 3000 NW SP BK. | 32 | HS1SF10MF830DBW | .. | HANCE SUR 1000 WW MFL DALI WH. | 43 |
| HD1SR30SP840NBW | .. | HANCE DOWN SEMIREC 3000 NW SP WH. | 32 | HS1SF10MF830NBB | .. | HANCE SUR 1000 WW MFL BK. | 43 |
| HD1SR40FL830DBB | .. | HANCE DOWN SEMIREC 4000 WW FL DALI BK. | 32 | HS1SF10MF830NBW | .. | HANCE SUR 1000 WW MFL WH. | 43 |
| HD1SR40FL830DBW | .. | HANCE DOWN SEMIREC 4000 WW FL DALI WH. | 32 | HS1SF10MF840DBB | .. | HANCE SUR 1000 NW MFL DALI BK. | 43 |
| HD1SR40FL830NBB | .. | HANCE DOWN SEMIREC 4000 WW FL BK. | 32 | HS1SF10MF840DBW | .. | HANCE SUR 1000 NW MFL DALI WH. | 43 |
| HD1SR40FL830NBW | .. | HANCE DOWN SEMIREC 4000 WW FL WH. | 32 | HS1SF10MF840NBB | .. | HANCE SUR 1000 NW MFL BK. | 43 |
| HD1SR40FL840DBB | .. | HANCE DOWN SEMIREC 4000 NW FL DALI BK. | 32 | HS1SF10MF840NBW | .. | HANCE SUR 1000 NW MFL WH. | 43 |
| HD1SR40FL840DBW | .. | HANCE DOWN SEMIREC 4000 NW FL DALI WH. | 32 | HS1SF10SP830DBB | .. | HANCE SUR 1000 WW SP DALI BK. | 43 |
| HD1SR40FL840NBB | .. | HANCE DOWN SEMIREC 4000 NW FL BK. | 32 | HS1SF10SP830DBW | .. | HANCE SUR 1000 WW SP DALI WH. | 43 |
| HD1SR40FL840NBW | .. | HANCE DOWN SEMIREC 4000 NW FL WH. | 32 | HS1SF10SP830NBB | .. | HANCE SUR 1000 WW SP BK. | 43 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|-----------------|------|-----------------------------------|----|-----------------|------|-----------------------------------|----|
| HS1SF10SP830NBW | .. | HANCE SUR 1000 WW SP WH. | 43 | HS1SF20SS930DBW | .. | HANCE SUR 2000 WW SSP DALI BK/WH. | 41 |
| HS1SF10SP840DBB | .. | HANCE SUR 1000 NW SP DALI BK. | 43 | HS1SF20SS930NBB | .. | HANCE SUR 2000 WW SSP BK/BK. | 41 |
| HS1SF10SP840DBW | .. | HANCE SUR 1000 NW SP DALI WH. | 43 | HS1SF20SS930NBW | .. | HANCE SUR 2000 WW SSP BK/WH. | 41 |
| HS1SF10SP840NBB | .. | HANCE SUR 1000 NW SP BK. | 43 | HS1SF20SS940DBB | .. | HANCE SUR 2000 NW SSP DALI BK/BK. | 41 |
| HS1SF10SP840NBW | .. | HANCE SUR 1000 NW SP WH. | 43 | HS1SF20SS940DBW | .. | HANCE SUR 2000 NW SSP DALI BK/WH. | 41 |
| HS1SF10SS930DBB | .. | HANCE SUR 1000 WW SSP DALI BK/BK. | 41 | HS1SF20SS940NBB | .. | HANCE SUR 2000 NW SSP BK/BK. | 41 |
| HS1SF10SS930DBW | .. | HANCE SUR 1000 WW SSP DALI BK/WH. | 41 | HS1SF20SS940NBW | .. | HANCE SUR 2000 NW SSP BK/WH. | 41 |
| HS1SF10SS930NBB | .. | HANCE SUR 1000 WW SSP BK/BK. | 41 | HS1SF30FL830DBB | .. | HANCE SUR 3000 WW FL DALI BK. | 46 |
| HS1SF10SS930NBW | .. | HANCE SUR 1000 WW SSP BK/WH. | 41 | HS1SF30FL830DBW | .. | HANCE SUR 3000 WW FL DALI WH. | 46 |
| HS1SF10SS940DBB | .. | HANCE SUR 1000 NW SSP DALI BK/BK. | 41 | HS1SF30FL830NBB | .. | HANCE SUR 3000 WW FL BK. | 46 |
| HS1SF10SS940DBW | .. | HANCE SUR 1000 NW SSP DALI BK/WH. | 41 | HS1SF30FL830NBW | .. | HANCE SUR 3000 WW FL WH. | 46 |
| HS1SF10SS940NBB | .. | HANCE SUR 1000 NW SSP BK/BK. | 41 | HS1SF30FL840DBB | .. | HANCE SUR 3000 NW FL DALI BK. | 46 |
| HS1SF10SS940NBW | .. | HANCE SUR 1000 NW SSP BK/WH. | 41 | HS1SF30FL840DBW | .. | HANCE SUR 3000 NW FL DALI WH. | 46 |
| HS1SF20FL830DBB | .. | HANCE SUR 2000 WW FL DALI BK. | 43 | HS1SF30FL840NBB | .. | HANCE SUR 3000 NW FL BK. | 46 |
| HS1SF20FL830DBW | .. | HANCE SUR 2000 WW FL DALI WH. | 43 | HS1SF30FL840NBW | .. | HANCE SUR 3000 NW FL WH. | 46 |
| HS1SF20FL830NBB | .. | HANCE SUR 2000 WW FL BK. | 43 | HS1SF30MF830DBB | .. | HANCE SUR 3000 WW MFL DALI BK. | 46 |
| HS1SF20FL830NBW | .. | HANCE SUR 2000 WW FL WH. | 43 | HS1SF30MF830DBW | .. | HANCE SUR 3000 WW MFL DALI WH. | 46 |
| HS1SF20FL840DBB | .. | HANCE SUR 2000 NW FL DALI BK. | 43 | HS1SF30MF830NBB | .. | HANCE SUR 3000 WW MFL BK. | 46 |
| HS1SF20FL840DBW | .. | HANCE SUR 2000 NW FL DALI WH. | 43 | HS1SF30MF830NBW | .. | HANCE SUR 3000 WW MFL WH. | 46 |
| HS1SF20FL840NBB | .. | HANCE SUR 2000 NW FL BK. | 43 | HS1SF30MF840DBB | .. | HANCE SUR 3000 NW MFL DALI BK. | 46 |
| HS1SF20FL840NBW | .. | HANCE SUR 2000 NW FL WH. | 43 | HS1SF30MF840DBW | .. | HANCE SUR 3000 NW MFL DALI WH. | 46 |
| HS1SF20MF830DBB | .. | HANCE SUR 2000 WW MFL DALI BK. | 43 | HS1SF30MF840NBB | .. | HANCE SUR 3000 NW MFL BK. | 46 |
| HS1SF20MF830DBW | .. | HANCE SUR 2000 WW MFL DALI WH. | 43 | HS1SF30MF840NBW | .. | HANCE SUR 3000 NW MFL WH. | 46 |
| HS1SF20MF830NBB | .. | HANCE SUR 2000 WW MFL BK. | 43 | HS1SF30SP830DBB | .. | HANCE SUR 3000 WW SP DALI BK. | 46 |
| HS1SF20MF830NBW | .. | HANCE SUR 2000 WW MFL WH. | 43 | HS1SF30SP830DBW | .. | HANCE SUR 3000 WW SP DALI WH. | 46 |
| HS1SF20MF840DBB | .. | HANCE SUR 2000 NW MFL DALI BK. | 43 | HS1SF30SP830NBB | .. | HANCE SUR 3000 WW SP BK. | 46 |
| HS1SF20MF840DBW | .. | HANCE SUR 2000 NW MFL DALI WH. | 43 | HS1SF30SP830NBW | .. | HANCE SUR 3000 WW SP WH. | 46 |
| HS1SF20MF840NBB | .. | HANCE SUR 2000 NW MFL BK. | 43 | HS1SF30SP840DBB | .. | HANCE SUR 3000 NW SP DALI BK. | 46 |
| HS1SF20MF840NBW | .. | HANCE SUR 2000 NW MFL WH. | 43 | HS1SF30SP840DBW | .. | HANCE SUR 3000 NW SP DALI WH. | 46 |
| HS1SF20SP830DBB | .. | HANCE SUR 2000 WW SP DALI BK. | 43 | HS1SF30SP840NBB | .. | HANCE SUR 3000 NW SP BK. | 46 |
| HS1SF20SP830DBW | .. | HANCE SUR 2000 WW SP DALI WH. | 43 | HS1SF30SP840NBW | .. | HANCE SUR 3000 NW SP WH. | 46 |
| HS1SF20SP830NBB | .. | HANCE SUR 2000 WW SP BK. | 43 | HS1SF40FL830DBB | .. | HANCE SUR 4000 WW FL DALI BK. | 46 |
| HS1SF20SP830NBW | .. | HANCE SUR 2000 WW SP WH. | 43 | HS1SF40FL830DBW | .. | HANCE SUR 4000 WW FL DALI WH. | 46 |
| HS1SF20SP840DBB | .. | HANCE SUR 2000 NW SP DALI BK. | 43 | HS1SF40FL830NBB | .. | HANCE SUR 4000 WW FL BK. | 46 |
| HS1SF20SP840DBW | .. | HANCE SUR 2000 NW SP DALI WH. | 43 | HS1SF40FL830NBW | .. | HANCE SUR 4000 WW FL WH. | 46 |
| HS1SF20SP840NBB | .. | HANCE SUR 2000 NW SP BK. | 43 | HS1SF40FL840DBB | .. | HANCE SUR 4000 NW FL DALI BK. | 46 |
| HS1SF20SP840NBW | .. | HANCE SUR 2000 NW SP WH. | 43 | HS1SF40FL840DBW | .. | HANCE SUR 4000 NW FL DALI WH. | 46 |
| HS1SF20SS930DBB | .. | HANCE SUR 2000 WW SSP DALI BK/BK. | 41 | HS1SF40FL840NBB | .. | HANCE SUR 4000 NW FL BK. | 46 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-----------------|------|------------------------------------|----|
| HS1SF40FL840NBW | .. | HANCE SUR 4000 NW FL WH. | 46 |
| HS1SF40MF830DBB | .. | HANCE SUR 4000 WW MFL DALI BK. | 46 |
| HS1SF40MF830DBW | .. | HANCE SUR 4000 WW MFL DALI WH. | 46 |
| HS1SF40MF830NBB | .. | HANCE SUR 4000 WW MFL BK. | 46 |
| HS1SF40MF830NBW | .. | HANCE SUR 4000 WW MFL WH. | 46 |
| HS1SF40MF840DBB | .. | HANCE SUR 4000 NW MFL DALI BK. | 46 |
| HS1SF40MF840DBW | .. | HANCE SUR 4000 NW MFL DALI WH. | 46 |
| HS1SF40MF840NBB | .. | HANCE SUR 4000 NW MFL BK. | 46 |
| HS1SF40MF840NBW | .. | HANCE SUR 4000 NW MFL WH. | 46 |
| HS1SF40SP830DBB | .. | HANCE SUR 4000 WW SP DALI BK. | 46 |
| HS1SF40SP830DBW | .. | HANCE SUR 4000 WW SP DALI WH. | 46 |
| HS1SF40SP830NBB | .. | HANCE SUR 4000 WW SP BK. | 46 |
| HS1SF40SP830NBW | .. | HANCE SUR 4000 WW SP WH. | 46 |
| HS1SF40SP840DBB | .. | HANCE SUR 4000 NW SP DALI BK. | 46 |
| HS1SF40SP840DBW | .. | HANCE SUR 4000 NW SP DALI WH. | 46 |
| HS1SF40SP840NBB | .. | HANCE SUR 4000 NW SP BK. | 46 |
| HS1SF40SP840NBW | .. | HANCE SUR 4000 NW SP WH. | 46 |
| HS1SR10FL830DBB | .. | HANCE SEMIREC 1000 WW FL DALI BK. | 43 |
| HS1SR10FL830DBW | .. | HANCE SEMIREC 1000 WW FL DALI WH. | 43 |
| HS1SR10FL830NBB | .. | HANCE SEMIREC 1000 WW FL BK. | 43 |
| HS1SR10FL830NBW | .. | HANCE SEMIREC 1000 WW FL WH. | 43 |
| HS1SR10FL840DBB | .. | HANCE SEMIREC 1000 NW FL DALI BK. | 43 |
| HS1SR10FL840DBW | .. | HANCE SEMIREC 1000 NW FL DALI WH. | 43 |
| HS1SR10FL840NBB | .. | HANCE SEMIREC 1000 NW FL BK. | 43 |
| HS1SR10FL840NBW | .. | HANCE SEMIREC 1000 NW FL WH. | 43 |
| HS1SR10MF830DBB | .. | HANCE SEMIREC 1000 WW MFL DALI BK. | 43 |
| HS1SR10MF830DBW | .. | HANCE SEMIREC 1000 WW MFL DALI WH. | 43 |
| HS1SR10MF830NBB | .. | HANCE SEMIREC 1000 WW MFL BK. | 43 |
| HS1SR10MF830NBW | .. | HANCE SEMIREC 1000 WW MFL WH. | 43 |
| HS1SR10MF840DBB | .. | HANCE SEMIREC 1000 NW MFL DALI BK. | 43 |
| HS1SR10MF840DBW | .. | HANCE SEMIREC 1000 NW MFL DALI WH. | 43 |
| HS1SR10MF840NBB | .. | HANCE SEMIREC 1000 NW MFL BK. | 43 |
| HS1SR10MF840NBW | .. | HANCE SEMIREC 1000 NW MFL WH. | 43 |
| HS1SR10SP830DBB | .. | HANCE SEMIREC 1000 WW SP DALI BK. | 43 |
| HS1SR10SP830DBW | .. | HANCE SEMIREC 1000 WW SP DALI WH. | 43 |
| HS1SR10SP830NBB | .. | HANCE SEMIREC 1000 WW SP BK. | 43 |
| HS1SR10SP830NBW | .. | HANCE SEMIREC 1000 WW SP WH. | 43 |
| HS1SR10SP840DBB | .. | HANCE SEMIREC 1000 NW SP DALI BK. | 43 |

| Ref. | Term | Description | P |
|-----------------|------|---------------------------------------|----|
| HS1SR10SP840DBW | .. | HANCE SEMIREC 1000 NW SP DALI WH. | 43 |
| HS1SR10SP840NBB | .. | HANCE SEMIREC 1000 NW SP BK. | 43 |
| HS1SR10SP840NBW | .. | HANCE SEMIREC 1000 NW SP WH. | 43 |
| HS1SR10SS930DBB | ... | HANCE SEMIREC 1000 WW SSP DALI BK/BK. | 41 |
| HS1SR10SS930DBW | ... | HANCE SEMIREC 1000 WW SSP DALI BK/WH. | 41 |
| HS1SR10SS930NBB | .. | HANCE SEMIREC 1000 WW SSP BK/BK. | 41 |
| HS1SR10SS930NBW | .. | HANCE SEMIREC 1000 WW SSP BK/WH. | 41 |
| HS1SR10SS940DBB | ... | HANCE SEMIREC 1000 NW SSP DALI BK/BK. | 41 |
| HS1SR10SS940DBW | ... | HANCE SEMIREC 1000 NW SSP DALI BK/WH. | 41 |
| HS1SR10SS940NBB | .. | HANCE SEMIREC 1000 NW SSP BK/BK. | 41 |
| HS1SR10SS940NBW | .. | HANCE SEMIREC 1000 NW SSP BK/WH. | 41 |
| HS1SR20FL830DBB | .. | HANCE SEMIREC 2000 WW FL DALI BK. | 43 |
| HS1SR20FL830DBW | .. | HANCE SEMIREC 2000 WW FL DALI WH. | 43 |
| HS1SR20FL830NBB | .. | HANCE SEMIREC 2000 WW FL BK. | 43 |
| HS1SR20FL830NBW | .. | HANCE SEMIREC 2000 WW FL WH. | 43 |
| HS1SR20FL840DBB | .. | HANCE SEMIREC 2000 NW FL DALI BK. | 43 |
| HS1SR20FL840DBW | .. | HANCE SEMIREC 2000 NW FL DALI WH. | 43 |
| HS1SR20FL840NBB | .. | HANCE SEMIREC 2000 NW FL BK. | 43 |
| HS1SR20FL840NBW | .. | HANCE SEMIREC 2000 NW FL WH. | 43 |
| HS1SR20MF830DBB | .. | HANCE SEMIREC 2000 WW MFL DALI BK. | 43 |
| HS1SR20MF830DBW | .. | HANCE SEMIREC 2000 WW MFL DALI WH. | 43 |
| HS1SR20MF830NBB | .. | HANCE SEMIREC 2000 WW MFL BK. | 43 |
| HS1SR20MF830NBW | .. | HANCE SEMIREC 2000 WW MFL WH. | 43 |
| HS1SR20MF840DBB | .. | HANCE SEMIREC 2000 NW MFL DALI BK. | 43 |
| HS1SR20MF840DBW | .. | HANCE SEMIREC 2000 NW MFL DALI WH. | 43 |
| HS1SR20MF840NBB | .. | HANCE SEMIREC 2000 NW MFL BK. | 43 |
| HS1SR20MF840NBW | .. | HANCE SEMIREC 2000 NW MFL WH. | 43 |
| HS1SR20SP830DBB | .. | HANCE SEMIREC 2000 WW SP DALI BK. | 43 |
| HS1SR20SP830DBW | .. | HANCE SEMIREC 2000 WW SP DALI WH. | 43 |
| HS1SR20SP830NBB | .. | HANCE SEMIREC 2000 WW SP BK. | 43 |
| HS1SR20SP830NBW | .. | HANCE SEMIREC 2000 WW SP WH. | 43 |
| HS1SR20SP840DBB | .. | HANCE SEMIREC 2000 NW SP DALI BK. | 43 |
| HS1SR20SP840DBW | .. | HANCE SEMIREC 2000 NW SP DALI WH. | 43 |
| HS1SR20SP840NBB | .. | HANCE SEMIREC 2000 NW SP BK. | 43 |
| HS1SR20SP840NBW | .. | HANCE SEMIREC 2000 NW SP WH. | 43 |
| HS1SR20SS930DBB | .. | HANCE SEMIREC 2000 WW SSP DALI BK/BK. | 41 |
| HS1SR20SS930DBW | .. | HANCE SEMIREC 2000 WW SSP DALI BK/WH. | 41 |
| HS1SR20SS930NBB | .. | HANCE SEMIREC 2000 WW SSP BK/BK. | 41 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|-----------------|------|---------------------------------------|----|-----------------|------|--------------------------------------|----|
| HS1SR20SS930NBW | .. | HANCE SEMIREC 2000 WW SSP BK/WH. | 41 | HS1SR40MF830DBW | .. | HANCE SEMIREC 4000 WW MFL DALI WH. | 46 |
| HS1SR20SS940DBB | .. | HANCE SEMIREC 2000 NW SSP DALI BK/BK. | 41 | HS1SR40MF830NBB | .. | HANCE SEMIREC 4000 WW MFL BK. | 46 |
| HS1SR20SS940DBW | .. | HANCE SEMIREC 2000 NW SSP DALI BK/WH. | 41 | HS1SR40MF830NBW | .. | HANCE SEMIREC 4000 WW MFL WH. | 46 |
| HS1SR20SS940NBB | .. | HANCE SEMIREC 2000 NW SSP BK/BK. | 41 | HS1SR40MF840DBB | .. | HANCE SEMIREC 4000 NW MFL DALI BK. | 46 |
| HS1SR20SS940NBW | .. | HANCE SEMIREC 2000 NW SSP BK/WH. | 41 | HS1SR40MF840DBW | .. | HANCE SEMIREC 4000 NW MFL DALI WH. | 46 |
| HS1SR30FL830DBB | .. | HANCE SEMIREC 3000 WW FL DALI BK. | 46 | HS1SR40MF840NBB | .. | HANCE SEMIREC 4000 NW MFL WH. | 46 |
| HS1SR30FL830DBW | .. | HANCE SEMIREC 3000 WW FL DALI WH. | 46 | HS1SR40MF840NBW | .. | HANCE SEMIREC 4000 NW MFL WH. | 46 |
| HS1SR30FL830NBB | .. | HANCE SEMIREC 3000 WW FL BK. | 46 | HS1SR40SP830DBB | .. | HANCE SEMIREC 4000 WW SP DALI BK. | 46 |
| HS1SR30FL830NBW | .. | HANCE SEMIREC 3000 WW FL WH. | 46 | HS1SR40SP830DBW | .. | HANCE SEMIREC 4000 WW SP DALI WH. | 46 |
| HS1SR30FL840DBB | .. | HANCE SEMIREC 3000 NW FL DALI BK. | 46 | HS1SR40SP830NBB | .. | HANCE SEMIREC 4000 WW SP BK. | 46 |
| HS1SR30FL840DBW | .. | HANCE SEMIREC 3000 NW FL DALI WH. | 46 | HS1SR40SP830NBW | .. | HANCE SEMIREC 4000 WW SP WH. | 46 |
| HS1SR30FL840NBB | .. | HANCE SEMIREC 3000 NW FL BK. | 46 | HS1SR40SP840DBB | .. | HANCE SEMIREC 4000 NW SP DALI BK. | 46 |
| HS1SR30FL840NBW | .. | HANCE SEMIREC 3000 NW FL WH. | 46 | HS1SR40SP840DBW | .. | HANCE SEMIREC 4000 NW SP DALI WH. | 46 |
| HS1SR30MF830DBB | .. | HANCE SEMIREC 3000 WW MFL DALI BK. | 46 | HS1SR40SP840NBB | .. | HANCE SEMIREC 4000 NW SP BK. | 46 |
| HS1SR30MF830DBW | .. | HANCE SEMIREC 3000 WW MFL DALI WH. | 46 | HS1SR40SP840NBW | .. | HANCE SEMIREC 4000 NW SSP WH. | 46 |
| HS1SR30MF830NBB | .. | HANCE SEMIREC 3000 WW MFL BK. | 46 | HS1TK10FL830DBB | .. | HANCE TRACK 220 1000 WW FL DALI BK. | 43 |
| HS1SR30MF830NBW | .. | HANCE SEMIREC 3000 WW MFL WH. | 46 | HS1TK10FL830DBW | .. | HANCE TRACK 220 1000 WW FL DALI WH. | 43 |
| HS1SR30MF840DBB | .. | HANCE SEMIREC 3000 NW MFL DALI BK. | 46 | HS1TK10FL830NBB | .. | HANCE TRACK 220 1000 WW FL BK. | 43 |
| HS1SR30MF840DBW | .. | HANCE SEMIREC 3000 NW MFL DALI WH. | 46 | HS1TK10FL830NBW | .. | HANCE TRACK 220 1000 WW FL WH. | 43 |
| HS1SR30MF840NBB | .. | HANCE SEMIREC 3000 NW MFL BK. | 46 | HS1TK10FL840DBB | .. | HANCE TRACK 220 1000 NW FL DALI BK. | 43 |
| HS1SR30MF840NBW | .. | HANCE SEMIREC 3000 NW MFL WH. | 46 | HS1TK10FL840DBW | .. | HANCE TRACK 220 1000 NW FL DALI WH. | 43 |
| HS1SR30SP830DBB | .. | HANCE SEMIREC 3000 WW SP DALI BK. | 46 | HS1TK10FL840NBB | .. | HANCE TRACK 220 1000 NW FL BK. | 43 |
| HS1SR30SP830DBW | .. | HANCE SEMIREC 3000 WW SP DALI WH. | 46 | HS1TK10FL840NBW | .. | HANCE TRACK 220 1000 NW FL WH. | 43 |
| HS1SR30SP830NBB | .. | HANCE SEMIREC 3000 WW SP BK. | 46 | HS1TK10MF830DBB | .. | HANCE TRACK 220 1000 WW MFL DALI BK. | 43 |
| HS1SR30SP830NBW | .. | HANCE SEMIREC 3000 WW SP WH. | 46 | HS1TK10MF830DBW | .. | HANCE TRACK 220 1000 WW MFL DALI WH. | 43 |
| HS1SR30SP840DBB | .. | HANCE SEMIREC 3000 NW SP DALI BK. | 46 | HS1TK10MF830NBB | .. | HANCE TRACK 220 1000 WW MFL BK. | 43 |
| HS1SR30SP840DBW | .. | HANCE SEMIREC 3000 NW SP DALI WH. | 46 | HS1TK10MF830NBW | .. | HANCE TRACK 220 1000 WW MFL WH. | 43 |
| HS1SR30SP840NBB | .. | HANCE SEMIREC 3000 NW SP BK. | 46 | HS1TK10MF840DBB | .. | HANCE TRACK 220 1000 NW MFL DALI BK. | 43 |
| HS1SR30SP840NBW | .. | HANCE SEMIREC 3000 NW SP WH. | 46 | HS1TK10MF840DBW | .. | HANCE TRACK 220 1000 NW MFL DALI WH. | 43 |
| HS1SR40FL830DBB | .. | HANCE SEMIREC 4000 WW FL DALI BK. | 46 | HS1TK10MF840NBB | .. | HANCE TRACK 220 1000 NW MFL BK. | 43 |
| HS1SR40FL830DBW | .. | HANCE SEMIREC 4000 WW FL DALI WH. | 46 | HS1TK10MF840NBW | .. | HANCE TRACK 220 1000 NW MFL WH. | 43 |
| HS1SR40FL830NBB | .. | HANCE SEMIREC 4000 WW FL BK. | 46 | HS1TK10SP830DBB | .. | HANCE TRACK 220 1000 WW SP DALI BK. | 43 |
| HS1SR40FL830NBW | .. | HANCE SEMIREC 4000 WW FL WH. | 46 | HS1TK10SP830DBW | .. | HANCE TRACK 220 1000 WW SP DALI WH. | 43 |
| HS1SR40FL840DBB | .. | HANCE SEMIREC 4000 NW FL DALI BK. | 46 | HS1TK10SP830NBB | .. | HANCE TRACK 220 1000 WW SP BK. | 43 |
| HS1SR40FL840DBW | .. | HANCE SEMIREC 4000 NW FL DALI WH. | 46 | HS1TK10SP830NBW | .. | HANCE TRACK 220 1000 WW SP WH. | 43 |
| HS1SR40FL840NBB | .. | HANCE SEMIREC 4000 NW FL BK. | 46 | HS1TK10SP840DBB | .. | HANCE TRACK 220 1000 NW SP DALI BK. | 43 |
| HS1SR40FL840NBW | .. | HANCE SEMIREC 4000 NW FL WH. | 46 | HS1TK10SP840DBW | .. | HANCE TRACK 220 1000 NW SP DALI WH. | 43 |
| HS1SR40MF830DBB | .. | HANCE SEMIREC 4000 WW MFL DALI BK. | 46 | HS1TK10SP840NBB | .. | HANCE TRACK 220 1000 NW SP BK. | 43 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|-----------------|------|---|----|-----------------|------|---|----|
| HS1TK10SP840NBW | .. | HANCE TRACK 220 1000 NW SP WH. | 43 | HS1TK20SS940DBW | .. | HANCE TRACK 220 2000 NW SSP DALI BK/WH. | 41 |
| HS1TK10SS930DBB | .. | HANCE TRACK 220 1000 WW SSP DALI BK/BK. | 41 | HS1TK20SS940NBB | .. | HANCE TRACK 220 2000 NW SSP BK/BK. | 41 |
| HS1TK10SS930DBW | .. | HANCE TRACK 220 1000 WW SSP DALI BK/WH. | 41 | HS1TK20SS940NBW | .. | HANCE TRACK 220 2000 NW SSP BK/WH. | 41 |
| HS1TK10SS930NBB | .. | HANCE TRACK 220 1000 WW SSP BK/BK. | 41 | HS1TK30FL830DBB | .. | HANCE TRACK 220 3000 WW FL DALI BK. | 46 |
| HS1TK10SS930NBW | .. | HANCE TRACK 220 1000 WW SSP BK/WH. | 41 | HS1TK30FL830DBW | .. | HANCE TRACK 220 3000 WW FL DALI WH. | 46 |
| HS1TK10SS940DBB | .. | HANCE TRACK 220 1000 NW SSP DALI BK/BK. | 41 | HS1TK30FL830NBB | .. | HANCE TRACK 220 3000 WW FL BK. | 46 |
| HS1TK10SS940DBW | .. | HANCE TRACK 220 1000 NW SSP DALI BK/WH. | 41 | HS1TK30FL830NBW | .. | HANCE TRACK 220 3000 WW FL WH. | 46 |
| HS1TK10SS940NBB | .. | HANCE TRACK 220 1000 NW SSP BK/BK. | 41 | HS1TK30FL840DBB | .. | HANCE TRACK 220 3000 NW FL DALI BK. | 46 |
| HS1TK10SS940NBW | .. | HANCE TRACK 220 1000 NW SSP BK/WH. | 41 | HS1TK30FL840DBW | .. | HANCE TRACK 220 3000 NW FL DALI WH. | 46 |
| HS1TK20FL830DBB | .. | HANCE TRACK 220 2000 WW FL DALI BK. | 43 | HS1TK30FL840NBB | .. | HANCE TRACK 220 3000 NW FL BK. | 46 |
| HS1TK20FL830DBW | .. | HANCE TRACK 220 2000 WW FL DALI WH. | 43 | HS1TK30FL840NBW | .. | HANCE TRACK 220 3000 NW FL WH. | 46 |
| HS1TK20FL830NBB | .. | HANCE TRACK 220 2000 WW FL BK. | 43 | HS1TK30MF830DBB | .. | HANCE TRACK 220 3000 WW MFL DALI BK. | 46 |
| HS1TK20FL830NBW | .. | HANCE TRACK 220 2000 WW FL WH. | 43 | HS1TK30MF830DBW | .. | HANCE TRACK 220 3000 WW MFL DALI WH. | 46 |
| HS1TK20FL840DBB | .. | HANCE TRACK 220 2000 NW FL DALI BK. | 43 | HS1TK30MF830NBB | .. | HANCE TRACK 220 3000 WW MFL BK. | 46 |
| HS1TK20FL840DBW | .. | HANCE TRACK 220 2000 NW FL DALI WH. | 43 | HS1TK30MF830NBW | .. | HANCE TRACK 220 3000 WW MFL WH. | 46 |
| HS1TK20FL840NBB | .. | HANCE TRACK 220 2000 NW FL BK. | 43 | HS1TK30MF840DBB | .. | HANCE TRACK 220 3000 NW MFL DALI BK. | 46 |
| HS1TK20FL840NBW | .. | HANCE TRACK 220 2000 NW FL WH. | 43 | HS1TK30MF840DBW | .. | HANCE TRACK 220 3000 NW MFL DALI WH. | 46 |
| HS1TK20MF830DBB | .. | HANCE TRACK 220 2000 WW MFL DALI BK. | 43 | HS1TK30MF840NBB | .. | HANCE TRACK 220 3000 NW MFL BK. | 46 |
| HS1TK20MF830DBW | .. | HANCE TRACK 220 2000 WW MFL DALI WH. | 43 | HS1TK30MF840NBW | .. | HANCE TRACK 220 3000 NW MFL WH. | 46 |
| HS1TK20MF830NBB | .. | HANCE TRACK 220 2000 WW MFL BK. | 43 | HS1TK30SP830DBB | .. | HANCE TRACK 220 3000 WW SP DALI BK. | 46 |
| HS1TK20MF830NBW | .. | HANCE TRACK 220 2000 WW MFL WH. | 43 | HS1TK30SP830DBW | .. | HANCE TRACK 220 3000 WW SP DALI WH. | 46 |
| HS1TK20MF840DBB | .. | HANCE TRACK 220 2000 NW MFL DALI BK. | 43 | HS1TK30SP830NBB | .. | HANCE TRACK 220 3000 WW SP BK. | 46 |
| HS1TK20MF840DBW | .. | HANCE TRACK 220 2000 NW MFL DALI WH. | 43 | HS1TK30SP830NBW | .. | HANCE TRACK 220 3000 WW SP WH. | 46 |
| HS1TK20MF840NBB | .. | HANCE TRACK 220 2000 NW MFL BK. | 43 | HS1TK30SP840DBB | .. | HANCE TRACK 220 3000 NW SP DALI BK. | 46 |
| HS1TK20MF840NBW | .. | HANCE TRACK 220 2000 NW MFL WH. | 43 | HS1TK30SP840DBW | .. | HANCE TRACK 220 3000 NW SP DALI WH. | 46 |
| HS1TK20SP830DBB | .. | HANCE TRACK 220 2000 WW SP DALI BK. | 43 | HS1TK30SP840NBB | .. | HANCE TRACK 220 3000 NW SP BK. | 46 |
| HS1TK20SP830DBW | .. | HANCE TRACK 220 2000 WW SP DALI WH. | 43 | HS1TK30SP840NBW | .. | HANCE TRACK 220 3000 NW SP WH. | 46 |
| HS1TK20SP830NBB | .. | HANCE TRACK 220 2000 WW SP BK. | 43 | HS1TK40FL830DBB | .. | HANCE TRACK 220 4000 WW FL DALI BK. | 46 |
| HS1TK20SP830NBW | .. | HANCE TRACK 220 2000 WW SP WH. | 43 | HS1TK40FL830DBW | .. | HANCE TRACK 220 4000 WW FL DALI WH. | 46 |
| HS1TK20SP840DBB | .. | HANCE TRACK 220 2000 NW SP DALI BK. | 43 | HS1TK40FL830NBB | .. | HANCE TRACK 220 4000 WW FL BK. | 46 |
| HS1TK20SP840DBW | .. | HANCE TRACK 220 2000 NW SP DALI WH. | 43 | HS1TK40FL830NBW | .. | HANCE TRACK 220 4000 WW FL WH. | 46 |
| HS1TK20SP840NBB | .. | HANCE TRACK 220 2000 NW SP BK. | 43 | HS1TK40FL840DBB | .. | HANCE TRACK 220 4000 NW FL DALI BK. | 46 |
| HS1TK20SP840NBW | .. | HANCE TRACK 220 2000 NW SP WH. | 43 | HS1TK40FL840DBW | .. | HANCE TRACK 220 4000 NW FL DALI WH. | 46 |
| HS1TK20SS930DBB | .. | HANCE TRACK 220 2000 WW SSP DALI BK/BK. | 41 | HS1TK40FL840NBB | .. | HANCE TRACK 220 4000 NW FL BK. | 46 |
| HS1TK20SS930DBW | .. | HANCE TRACK 220 2000 WW SSP DALI BK/WH. | 41 | HS1TK40FL840NBW | .. | HANCE TRACK 220 4000 NW FL WH. | 46 |
| HS1TK20SS930NBB | .. | HANCE TRACK 220 2000 WW SSP BK/BK. | 41 | HS1TK40MF830DBB | .. | HANCE TRACK 220 4000 WW MFL DALI BK. | 46 |
| HS1TK20SS930NBW | .. | HANCE TRACK 220 2000 WW SSP BK/WH. | 41 | HS1TK40MF830DBW | .. | HANCE TRACK 220 4000 WW MFL DALI WH. | 46 |
| HS1TK20SS940DBB | .. | HANCE TRACK 220 2000 NW SSP DALI BK/BK. | 41 | HS1TK40MF830NBB | .. | HANCE TRACK 220 4000 WW MFL BK. | 46 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-----------------|------|--------------------------------------|----|
| HS1TK40MF830NBW | .. | HANCE TRACK 220 4000 WW MFL WH. | 46 |
| HS1TK40MF840DBB | .. | HANCE TRACK 220 4000 NW MFL DALI BK. | 46 |
| HS1TK40MF840DBW | .. | HANCE TRACK 220 4000 NW MFL DALI WH. | 46 |
| HS1TK40MF840NBB | .. | HANCE TRACK 220 4000 NW MFL BK. | 46 |
| HS1TK40MF840NBW | .. | HANCE TRACK 220 4000 NW MFL WH. | 46 |
| HS1TK40SP830DBB | .. | HANCE TRACK 220 4000 WW SP DALI BK. | 46 |
| HS1TK40SP830DBW | .. | HANCE TRACK 220 4000 WW SP DALI WH. | 46 |
| HS1TK40SP830NBB | .. | HANCE TRACK 220 4000 WW SP BK. | 46 |
| HS1TK40SP830NBW | .. | HANCE TRACK 220 4000 WW SP WH. | 46 |
| HS1TK40SP840DBB | .. | HANCE TRACK 220 4000 NW SP DALI BK. | 46 |
| HS1TK40SP840DBW | .. | HANCE TRACK 220 4000 NW SP DALI WH. | 46 |
| HS1TK40SP840NBB | .. | HANCE TRACK 220 4000 NW SP BK. | 46 |
| HS1TK40SP840NBW | .. | HANCE TRACK 220 4000 NW SP WH. | 46 |
| HS1TL05FL827DBB | .. | HANCE TRACK 48 500 VWW FL DALI BK. | 53 |
| HS1TL05FL827DBW | .. | HANCE TRACK 48 500 VWW FL DALI WH. | 53 |
| HS1TL05FL827NBB | .. | HANCE TRACK 48 500 VWW FL BK. | 53 |
| HS1TL05FL827NBW | .. | HANCE TRACK 48 500 VWW FL WH. | 53 |
| HS1TL05FL830DBB | .. | HANCE TRACK 48 500 WW FL DALI BK. | 53 |
| HS1TL05FL830DBW | .. | HANCE TRACK 48 500 WW FL DALI WH. | 53 |
| HS1TL05FL830NBB | .. | HANCE TRACK 48 500 WW FL BK. | 53 |
| HS1TL05FL830NBW | .. | HANCE TRACK 48 500 WW FL WH. | 53 |
| HS1TL05FL840DBB | .. | HANCE TRACK 48 500 NW FL DALI BK. | 53 |
| HS1TL05FL840DBW | .. | HANCE TRACK 48 500 NW FL DALI WH. | 53 |
| HS1TL05FL840NBB | .. | HANCE TRACK 48 500 NW FL BK. | 53 |
| HS1TL05FL840NBW | .. | HANCE TRACK 48 500 NW FL WH. | 53 |
| HS1TL05MF827DBB | .. | HANCE TRACK 48 500 VWW MFL DALI BK. | 53 |
| HS1TL05MF827DBW | .. | HANCE TRACK 48 500 VWW MFL DALI WH. | 53 |
| HS1TL05MF827NBB | .. | HANCE TRACK 48 500 VWW MFL BK. | 53 |
| HS1TL05MF827NBW | .. | HANCE TRACK 48 500 VWW MFL WH. | 53 |
| HS1TL05MF830DBB | .. | HANCE TRACK 48 500 WW MFL DALI BK. | 53 |
| HS1TL05MF830DBW | .. | HANCE TRACK 48 500 WW MFL DALI WH. | 53 |
| HS1TL05MF830NBB | .. | HANCE TRACK 48 500 WW MFL BK. | 53 |
| HS1TL05MF830NBW | .. | HANCE TRACK 48 500 WW MFL WH. | 53 |
| HS1TL05MF840DBB | .. | HANCE TRACK 48 500 NW MFL DALI BK. | 53 |
| HS1TL05MF840DBW | .. | HANCE TRACK 48 500 NW MFL DALI WH. | 53 |
| HS1TL05MF840NBB | .. | HANCE TRACK 48 500 NW MFL BK. | 53 |
| HS1TL05MF840NBW | .. | HANCE TRACK 48 500 NW MFL WH. | 53 |
| HS1TL05SP827DBB | .. | HANCE TRACK 48 500 VWW SP DALI BK. | 53 |

| Ref. | Term | Description | P |
|-----------------|------|--------------------------------------|----|
| HS1TL05SP827DBW | .. | HANCE TRACK 48 500 VWW SP DALI WH. | 53 |
| HS1TL05SP827NBB | .. | HANCE TRACK 48 500 VWW SP BK. | 53 |
| HS1TL05SP827NBW | .. | HANCE TRACK 48 500 VWW SP WH. | 53 |
| HS1TL05SP830DBB | .. | HANCE TRACK 48 500 WW SP DALI BK. | 53 |
| HS1TL05SP830DBW | .. | HANCE TRACK 48 500 WW SP DALI WH. | 53 |
| HS1TL05SP830NBB | .. | HANCE TRACK 48 500 WW SP BK. | 53 |
| HS1TL05SP830NBW | .. | HANCE TRACK 48 500 WW SP WH. | 53 |
| HS1TL05SP840DBB | .. | HANCE TRACK 48 500 NW SP DALI BK. | 53 |
| HS1TL05SP840DBW | .. | HANCE TRACK 48 500 NW SP DALI WH. | 53 |
| HS1TL05SP840NBB | .. | HANCE TRACK 48 500 NW SP BK. | 53 |
| HS1TL05SP840NBW | .. | HANCE TRACK 48 500 NW SP WH. | 53 |
| HS1TL10FL827DBB | .. | HANCE TRACK 48 1000 VWW FL DALI BK. | 56 |
| HS1TL10FL827DBW | .. | HANCE TRACK 48 1000 VWW FL DALI WH. | 56 |
| HS1TL10FL827NBB | .. | HANCE TRACK 48 1000 VWW FL BK. | 56 |
| HS1TL10FL827NBW | .. | HANCE TRACK 48 1000 VWW FL WH. | 56 |
| HS1TL10FL830DBB | .. | HANCE TRACK 48 1000 WW FL DALI BK. | 56 |
| HS1TL10FL830DBW | .. | HANCE TRACK 48 1000 WW FL DALI WH. | 56 |
| HS1TL10FL830NBB | .. | HANCE TRACK 48 1000 WW FL BK. | 56 |
| HS1TL10FL830NBW | .. | HANCE TRACK 48 1000 WW FL WH. | 56 |
| HS1TL10FL840DBB | .. | HANCE TRACK 48 1000 NW FL DALI BK. | 56 |
| HS1TL10FL840DBW | .. | HANCE TRACK 48 1000 NW FL DALI WH. | 56 |
| HS1TL10FL840NBB | .. | HANCE TRACK 48 1000 NW FL BK. | 56 |
| HS1TL10FL840NBW | .. | HANCE TRACK 48 1000 NW FL WH. | 56 |
| HS1TL10MF827DBB | .. | HANCE TRACK 48 1000 VWW MFL DALI BK. | 56 |
| HS1TL10MF827DBW | .. | HANCE TRACK 48 1000 VWW MFL DALI WH. | 56 |
| HS1TL10MF827NBB | .. | HANCE TRACK 48 1000 VWW MFL BK. | 56 |
| HS1TL10MF827NBW | .. | HANCE TRACK 48 1000 VWW MFL WH. | 56 |
| HS1TL10MF830DBB | .. | HANCE TRACK 48 1000 WW MFL DALI BK. | 56 |
| HS1TL10MF830DBW | .. | HANCE TRACK 48 1000 WW MFL DALI WH. | 56 |
| HS1TL10MF830NBB | .. | HANCE TRACK 48 1000 WW MFL BK. | 56 |
| HS1TL10MF830NBW | .. | HANCE TRACK 48 1000 WW MFL WH. | 56 |
| HS1TL10MF840DBB | .. | HANCE TRACK 48 1000 NW MFL DALI BK. | 56 |
| HS1TL10MF840DBW | .. | HANCE TRACK 48 1000 NW MFL DALI WH. | 56 |
| HS1TL10MF840NBB | .. | HANCE TRACK 48 1000 NW MFL BK. | 56 |
| HS1TL10MF840NBW | .. | HANCE TRACK 48 1000 NW MFL WH. | 56 |
| HS1TL10SP827DBB | .. | HANCE TRACK 48 1000 VWW SP DALI BK. | 56 |
| HS1TL10SP827DBW | .. | HANCE TRACK 48 1000 VWW SP DALI WH. | 56 |
| HS1TL10SP827NBB | .. | HANCE TRACK 48 1000 VWW SP BK. | 56 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-----------------|------|--------------------------------------|----|
| HS1TL10SP827NBW | .. | HANCE TRACK 48 1000 VWW SP WH. | 56 |
| HS1TL10SP830DBB | .. | HANCE TRACK 48 1000 WW SP DALI BK. | 56 |
| HS1TL10SP830DBW | .. | HANCE TRACK 48 1000 WW SP DALI WH. | 56 |
| HS1TL10SP830NBB | .. | HANCE TRACK 48 1000 WW SP BK. | 56 |
| HS1TL10SP830NBW | .. | HANCE TRACK 48 1000 WW SP WH. | 56 |
| HS1TL10SP840DBB | .. | HANCE TRACK 48 1000 NW SP DALI BK. | 56 |
| HS1TL10SP840DBW | .. | HANCE TRACK 48 1000 NW SP DALI WH. | 56 |
| HS1TL10SP840NBB | .. | HANCE TRACK 48 1000 NW SP BK. | 56 |
| HS1TL10SP840NBW | .. | HANCE TRACK 48 1000 NW SP WH. | 56 |
| HS1TL10SS827DBB | .. | HANCE TRACK 48 1000 VWW SSP DALI BK. | 56 |
| HS1TL10SS827DBW | .. | HANCE TRACK 48 1000 VWW SSP DALI WH. | 56 |
| HS1TL10SS827NBB | .. | HANCE TRACK 48 1000 VWW SSP BK. | 56 |
| HS1TL10SS827NBW | .. | HANCE TRACK 48 1000 VWW SSP WH. | 56 |
| HS1TL10SS830DBB | .. | HANCE TRACK 48 1000 WW SSP DALI BK. | 56 |
| HS1TL10SS830DBW | .. | HANCE TRACK 48 1000 WW SSP DALI WH. | 56 |
| HS1TL10SS830NBB | .. | HANCE TRACK 48 1000 WW SSP BK. | 56 |
| HS1TL10SS830NBW | .. | HANCE TRACK 48 1000 WW SSP WH. | 56 |
| HS1TL10SS840DBB | .. | HANCE TRACK 48 1000 NW SSP DALI BK. | 56 |
| HS1TL10SS840DBW | .. | HANCE TRACK 48 1000 NW SSP DALI WH. | 56 |
| HS1TL10SS840NBB | .. | HANCE TRACK 48 1000 NW SSP BK. | 56 |
| HS1TL10SS840NBW | .. | HANCE TRACK 48 1000 NW SSP WH. | 56 |
| HS1TL20FL827DBB | .. | HANCE TRACK 48 2000 VWW FL DALI BK. | 56 |
| HS1TL20FL827DBW | .. | HANCE TRACK 48 2000 VWW FL DALI WH. | 56 |
| HS1TL20FL827NBB | .. | HANCE TRACK 48 2000 VWW FL BK. | 56 |
| HS1TL20FL827NBW | .. | HANCE TRACK 48 2000 VWW FL WH. | 56 |
| HS1TL20FL830DBB | .. | HANCE TRACK 48 2000 WW FL DALI BK. | 56 |
| HS1TL20FL830DBW | .. | HANCE TRACK 48 2000 WW FL DALI WH. | 56 |
| HS1TL20FL830NBB | .. | HANCE TRACK 48 2000 WW FL BK. | 56 |
| HS1TL20FL830NBW | .. | HANCE TRACK 48 2000 WW FL WH. | 56 |
| HS1TL20FL840DBB | .. | HANCE TRACK 48 2000 NW FL DALI BK. | 56 |
| HS1TL20FL840DBW | .. | HANCE TRACK 48 2000 NW FL DALI WH. | 56 |
| HS1TL20FL840NBB | .. | HANCE TRACK 48 2000 NW FL BK. | 56 |
| HS1TL20FL840NBW | .. | HANCE TRACK 48 2000 NW FL WH. | 56 |
| HS1TL20MF827DBB | .. | HANCE TRACK 48 2000 VWW MFL DALI BK. | 56 |
| HS1TL20MF827DBW | .. | HANCE TRACK 48 2000 VWW MFL DALI WH. | 56 |
| HS1TL20MF827NBB | .. | HANCE TRACK 48 2000 VWW MFL BK. | 56 |
| HS1TL20MF827NBW | .. | HANCE TRACK 48 2000 VWW MFL WH. | 56 |
| HS1TL20MF830DBB | .. | HANCE TRACK 48 2000 WW MFL DALI BK. | 56 |

| Ref. | Term | Description | P |
|-----------------|------|--------------------------------------|----|
| HS1TL20MF830DBW | .. | HANCE TRACK 48 2000 WW MFL DALI WH. | 56 |
| HS1TL20MF830NBB | .. | HANCE TRACK 48 2000 WW MFL BK. | 56 |
| HS1TL20MF830NBW | .. | HANCE TRACK 48 2000 WW MFL WH. | 56 |
| HS1TL20MF840DBB | .. | HANCE TRACK 48 2000 NW MFL DALI BK. | 56 |
| HS1TL20MF840DBW | .. | HANCE TRACK 48 2000 NW MFL DALI WH. | 56 |
| HS1TL20MF840NBB | .. | HANCE TRACK 48 2000 NW MFL BK. | 56 |
| HS1TL20MF840NBW | .. | HANCE TRACK 48 2000 NW MFL WH. | 56 |
| HS1TL20SP827DBB | .. | HANCE TRACK 48 2000 VWW SP DALI BK. | 56 |
| HS1TL20SP827DBW | .. | HANCE TRACK 48 2000 VWW SP DALI WH. | 56 |
| HS1TL20SP827NBB | .. | HANCE TRACK 48 2000 VWW SP BK. | 56 |
| HS1TL20SP827NBW | .. | HANCE TRACK 48 2000 VWW SP WH. | 56 |
| HS1TL20SP830DBB | .. | HANCE TRACK 48 2000 WW SP DALI BK. | 56 |
| HS1TL20SP830DBW | .. | HANCE TRACK 48 2000 WW SP DALI WH. | 56 |
| HS1TL20SP830NBB | .. | HANCE TRACK 48 2000 WW SP BK. | 56 |
| HS1TL20SP830NBW | .. | HANCE TRACK 48 2000 WW SP WH. | 56 |
| HS1TL20SP840DBB | .. | HANCE TRACK 48 2000 NW SP DALI BK. | 56 |
| HS1TL20SP840DBW | .. | HANCE TRACK 48 2000 NW SP DALI WH. | 56 |
| HS1TL20SP840NBB | .. | HANCE TRACK 48 2000 NW SP BK. | 56 |
| HS1TL20SP840NBW | .. | HANCE TRACK 48 2000 NW SP WH. | 56 |
| HS1TL20SS827DBB | .. | HANCE TRACK 48 2000 VWW SSP DALI BK. | 56 |
| HS1TL20SS827DBW | .. | HANCE TRACK 48 2000 VWW SSP DALI WH. | 56 |
| HS1TL20SS827NBB | .. | HANCE TRACK 48 2000 VWW SSP BK. | 56 |
| HS1TL20SS827NBW | .. | HANCE TRACK 48 2000 VWW SSP WH. | 56 |
| HS1TL20SS830DBB | .. | HANCE TRACK 48 2000 WW SSP DALI BK. | 56 |
| HS1TL20SS830DBW | .. | HANCE TRACK 48 2000 WW SSP DALI WH. | 56 |
| HS1TL20SS830NBB | .. | HANCE TRACK 48 2000 WW SSP BK. | 56 |
| HS1TL20SS830NBW | .. | HANCE TRACK 48 2000 WW SSP WH. | 56 |
| HS1TL20SS840DBB | .. | HANCE TRACK 48 2000 NW SSP DALI BK. | 56 |
| HS1TL20SS840DBW | .. | HANCE TRACK 48 2000 NW SSP DALI WH. | 56 |
| HS1TL20SS840NBB | .. | HANCE TRACK 48 2000 NW SSP BK. | 56 |
| HS1TL20SS840NBW | .. | HANCE TRACK 48 2000 NW SSP WH. | 56 |
| HSCU25 | .. | HANCE 500 ACC. CUTTING BEAM | 55 |
| HSCU50 | .. | HANCE 1000/2000 ACC. CUTTING BEAM | 31 |
| HSCU75 | .. | HANCE 3000/4000 ACC. CUTTING BEAM | 34 |
| HSEL25 | .. | HANCE 500 ACC. ELIPTICAL LENS | 55 |
| HSEL50 | .. | HANCE 1000/2000 ACC. ELIPTICAL LENS | 31 |
| HSEL75 | .. | HANCE 3000/4000 ACC. ELIPTICAL LENS | 34 |
| HSHO25 | .. | HANCE 500 ACC. HONEYCOMB GRILLE | 55 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|----------------|------|---------------------------------------|----|----------------|------|--------------------------------|----|
| HSHO50 | •• | HANCE 1000/2000 ACC. HONEYCOMB GRILLE | 31 | IM2TK30MF830NW | •• | IMAG G2 TRACK 3000 WW MFL WH. | 87 |
| HSHO75 | •• | HANCE 3000/4000 ACC. HONEYCOMB GRILLE | 34 | IM2TK30MF840NB | •• | IMAG G2 TRACK 3000 NW MFL GRH. | 87 |
| HSRI40C | •• | HANCE 500 ACC. RING DECO CO. | 55 | IM2TK30MF840NW | •• | IMAG G2 TRACK 3000 NW MFL WH. | 87 |
| HSRI40M | •• | HANCE 500 ACC. RING DECO MET. | 55 | IM2TK30SP830NB | •• | IMAG G2 TRACK 3000 WW SP GRH. | 87 |
| HSRI40W | •• | HANCE 500 ACC. RING DECO WH. | 55 | IM2TK30SP830NW | •• | IMAG G2 TRACK 3000 WW SP WH. | 87 |
| HSRI65C | •• | HANCE 1000/2000 ACC. RING DECO CO. | 31 | IM2TK30SP840NB | •• | IMAG G2 TRACK 3000 NW SP GRH. | 87 |
| HSRI65M | •• | HANCE 1000/2000 ACC. RING DECO MET. | 31 | IM2TK30SP840NW | •• | IMAG G2 TRACK 3000 NW SP WH. | 87 |
| HSRI65W | •• | HANCE 1000/2000 ACC. RING DECO WH. | 31 | IM2TK30WF830NB | •• | IMAG G2 TRACK 3000 WW WFL GRH. | 87 |
| HSRI90C | •• | HANCE 3000/4000 ACC. RING DECO CO. | 34 | IM2TK30WF830NW | •• | IMAG G2 TRACK 3000 WW WFL WH. | 87 |
| HSRI90M | •• | HANCE 3000/4000 ACC. RING DECO MET. | 34 | IM2TK30WF840NB | •• | IMAG G2 TRACK 3000 NW WFL GRH. | 87 |
| HSRI90W | •• | HANCE 3000/4000 ACC. RING DECO WH. | 34 | IM2TK30WF840NW | •• | IMAG G2 TRACK 3000 NW WFL WH. | 87 |
| HSSL25 | •• | HANCE 500 ACC. SOFT LENS | 55 | IM2TK40FL830NB | •• | IMAG G2 TRACK 4000 WW FL GRH. | 87 |
| HSSL50 | •• | HANCE 1000/2000 ACC. SOFT LENS | 31 | IM2TK40FL830NW | •• | IMAG G2 TRACK 4000 WW FL WH. | 87 |
| HSSL75 | •• | HANCE 3000/4000 ACC. SOFT LENS | 34 | IM2TK40FL840NB | •• | IMAG G2 TRACK 4000 NW FL GRH | 87 |
| HSTR25 | •• | HANCE 500 ACC. DIF TRANS | 55 | IM2TK40FL840NW | •• | IMAG G2 TRACK 4000 NW FL WH | 87 |
| HSTR50 | •• | HANCE 1000/2000 ACC. DIF TRANS | 31 | IM2TK40MF830NB | •• | IMAG G2 TRACK 4000 WW MFL GRH. | 87 |
| HSTR75 | •• | HANCE 3000/4000 ACC. DIF TRANS | 34 | IM2TK40MF830NW | •• | IMAG G2 TRACK 4000 WW MFL WH. | 87 |
| IM2TK20FL830NB | •• | IMAG G2 TRACK 2000 WW FL GRH. | 87 | IM2TK40MF840NB | •• | IMAG G2 TRACK 4000 NW MFL GRH. | 87 |
| IM2TK20FL830NW | •• | IMAG G2 TRACK 2000 WW FL WH. | 87 | IM2TK40MF840NW | •• | IMAG G2 TRACK 4000 NW MFL WH. | 87 |
| IM2TK20FL840NB | •• | IMAG G2 TRACK 2000 NW FL GRH. | 87 | IM2TK40SP830NB | •• | IMAG G2 TRACK 4000 WW SP GRH. | 87 |
| IM2TK20FL840NW | •• | IMAG G2 TRACK 2000 NW FL WH. | 87 | IM2TK40SP830NW | •• | IMAG G2 TRACK 4000 WW SP WH. | 87 |
| IM2TK20MF830NB | •• | IMAG G2 TRACK 2000 WW MFL GRH. | 87 | IM2TK40SP840NB | •• | IMAG G2 TRACK 4000 NW SP GRH. | 87 |
| IM2TK20MF830NW | •• | IMAG G2 TRACK 2000 WW MFL WH. | 87 | IM2TK40SP840NW | •• | IMAG G2 TRACK 4000 NW SP WH. | 87 |
| IM2TK20MF840NB | •• | IMAG G2 TRACK 2000 NW MFL GRH. | 87 | IM2TK40WF830NB | •• | IMAG G2 TRACK 4000 WW WFL GRH. | 87 |
| IM2TK20MF840NW | •• | IMAG G2 TRACK 2000 NW MFL WH. | 87 | IM2TK40WF830NW | •• | IMAG G2 TRACK 4000 WW WFL WH. | 87 |
| IM2TK20SP830NB | •• | IMAG G2 TRACK 2000 WW SP GRH. | 87 | IM2TK40WF840NB | •• | IMAG G2 TRACK 4000 NW WFL GRH. | 87 |
| IM2TK20SP830NW | •• | IMAG G2 TRACK 2000 WW SP WH. | 87 | IM2TK40WF840NW | •• | IMAG G2 TRACK 4000 NW WFL WH. | 87 |
| IM2TK20SP840NB | •• | IMAG G2 TRACK 2000 NW SP GRH. | 87 | IM2TK50FL830NB | •• | IMAG G2 TRACK 5000 WW FL GRH. | 87 |
| IM2TK20SP840NW | •• | IMAG G2 TRACK 2000 NW SP WH. | 87 | IM2TK50FL830NW | •• | IMAG G2 TRACK 5000 WW FL WH. | 87 |
| IM2TK20WF830NB | •• | IMAG G2 TRACK 2000 WW WFL GRH. | 87 | IM2TK50FL840NB | •• | IMAG G2 TRACK 5000 NW FL GRH. | 87 |
| IM2TK20WF830NW | •• | IMAG G2 TRACK 2000 WW WFL WH. | 87 | IM2TK50FL840NW | •• | IMAG G2 TRACK 5000 NW FL WH. | 87 |
| IM2TK20WF840NB | •• | IMAG G2 TRACK 2000 NW WFL GRH. | 87 | IM2TK50MF830NB | •• | IMAG G2 TRACK 5000 WW MFL GRH. | 87 |
| IM2TK20WF840NW | •• | IMAG G2 TRACK 2000 NW WFL WH. | 87 | IM2TK50MF830NW | •• | IMAG G2 TRACK 5000 WW MFL WH. | 87 |
| IM2TK30FL830NB | •• | IMAG G2 TRACK 3000 WW FL GRH. | 87 | IM2TK50MF840NB | •• | IMAG G2 TRACK 5000 NW MFL GRH. | 87 |
| IM2TK30FL830NW | •• | IMAG G2 TRACK 3000 WW FL WH. | 87 | IM2TK50MF840NW | •• | IMAG G2 TRACK 5000 NW MFL WH. | 87 |
| IM2TK30FL840NB | •• | IMAG G2 TRACK 3000 NW FL GRH. | 87 | IM2TK50SP830NB | •• | IMAG G2 TRACK 5000 WW SP GRH. | 87 |
| IM2TK30FL840NW | •• | IMAG G2 TRACK 3000 NW FL WH. | 87 | IM2TK50SP830NW | •• | IMAG G2 TRACK 5000 WW SP WH. | 87 |
| IM2TK30MF830NB | •• | IMAG G2 TRACK 3000 WW MFL GRH. | 87 | IM2TK50SP840NB | •• | IMAG G2 TRACK 5000 NW SP GRH. | 87 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|-------------------|------|--|-----|-------------------|------|---|-----|
| IM2TK50SP840NW | •• | IMAG G2 TRACK 5000 NW SP WH. | 87 | K11RD1540WF927DBB | ••• | KOMBIC 100 RD 1500 IP40 9VWW WFL DA BK/BK | 100 |
| IM2TK50WF830NB | •• | IMAG G2 TRACK 5000 WW WFL GRH. | 87 | K11RD1540WF927DBW | ••• | KOMBIC 100 RD 1500 IP40 9VWW WFL DA BK/WH | 100 |
| IM2TK50WF830NW | •• | IMAG G2 TRACK 5000 WW WFL WH. | 87 | K11RD1540WF927DMW | ••• | KOMBIC 100 RD 1500 IP40 9VWW WFL DA MA/WH | 100 |
| IM2TK50WF840NB | •• | IMAG G2 TRACK 5000 NW WFL GRH. | 87 | K11RD1540WF927DWW | ••• | KOMBIC 100 RD 1500 IP40 9VWW WFL DA WH/WH | 100 |
| IM2TK50WF840NW | •• | IMAG G2 TRACK 5000 NW WFL WH. | 87 | K11RD1540WF927NBB | ••• | KOMBIC 100 RD 1500 IP40 9VWW WFL BK/BK | 100 |
| IR1SF3010VW840NB | ••• | IRON IP65 10000 NW VWFL BK. | 329 | K11RD1540WF927NBW | ••• | KOMBIC 100 RD 1500 IP40 9VWW WFL BK/WH | 100 |
| IR1SF3015VW840NB | ••• | IRON IP65 15000 NW VWFL BK. | 329 | K11RD1540WF927NMW | ••• | KOMBIC 100 RD 1500 IP40 9VWW WFL MA/WH | 100 |
| IR1SF5025VW840NB | ••• | IRON IP65 25000 NW VWFL BK. | 329 | K11RD1540WF927NWW | ••• | KOMBIC 100 RD 1500 IP40 9VWW WFL WH/WH | 100 |
| K11RD1540OP927DMW | ••• | KOMBIC 100 RD 1500 IP40 9VWW OP DA MA/WH | 98 | K11RD1540WF930DBB | ••• | KOMBIC 100 RD 1500 IP40 9WW WFL DA BK/BK | 100 |
| K11RD1540OP927DRW | ••• | KOMBIC 100 RD 1500 IP40 9VWW OP DA BR/WH | 98 | K11RD1540WF930DBW | ••• | KOMBIC 100 RD 1500 IP40 9WW WFL DA BK/WH | 100 |
| K11RD1540OP927DWW | ••• | KOMBIC 100 RD 1500 IP40 9VWW OP DA WH/WH | 98 | K11RD1540WF930DMW | ••• | KOMBIC 100 RD 1500 IP40 9WW WFL DA MA/WH | 100 |
| K11RD1540OP927NMW | ••• | KOMBIC 100 RD 1500 IP40 9VWW OP MA/WH | 98 | K11RD1540WF930DWW | ••• | KOMBIC 100 RD 1500 IP40 9WW WFL DA WH/WH | 100 |
| K11RD1540OP927NRW | ••• | KOMBIC 100 RD 1500 IP40 9VWW OP BR/WH | 98 | K11RD1540WF930NBB | ••• | KOMBIC 100 RD 1500 IP40 9WW WFL BK/BK | 100 |
| K11RD1540OP927NWW | ••• | KOMBIC 100 RD 1500 IP40 9VWW OP WH/WH | 98 | K11RD1540WF930NBW | ••• | KOMBIC 100 RD 1500 IP40 9WW WFL BK/WH | 100 |
| K11RD1540OP930DMW | ••• | KOMBIC 100 RD 1500 IP40 9WW OP DA MA/WH | 98 | K11RD1540WF930NMW | ••• | KOMBIC 100 RD 1500 IP40 9WW WFL MA/WH | 100 |
| K11RD1540OP930DRW | ••• | KOMBIC 100 RD 1500 IP40 9WW OP DA BR/WH | 98 | K11RD1540WF930NWW | ••• | KOMBIC 100 RD 1500 IP40 9WW WFL WH/WH | 100 |
| K11RD1540OP930DWW | ••• | KOMBIC 100 RD 1500 IP40 9WW OP DA WH/WH | 98 | K11RD1540WF940DBB | ••• | KOMBIC 100 RD 1500 IP40 9NW WFL DA BK/BK | 100 |
| K11RD1540OP930NMW | ••• | KOMBIC 100 RD 1500 IP40 9WW OP MA/WH | 98 | K11RD1540WF940DBW | ••• | KOMBIC 100 RD 1500 IP40 9NW WFL DA BK/WH | 100 |
| K11RD1540OP930NRW | ••• | KOMBIC 100 RD 1500 IP40 9WW OP BR/WH | 98 | K11RD1540WF940DMW | ••• | KOMBIC 100 RD 1500 IP40 9NW WFL DA MA/WH | 100 |
| K11RD1540OP930NWW | ••• | KOMBIC 100 RD 1500 IP40 9WW OP WH/WH | 98 | K11RD1540WF940DWW | ••• | KOMBIC 100 RD 1500 IP40 9NW WFL DA WH/WH | 100 |
| K11RD1540OP940DMW | ••• | KOMBIC 100 RD 1500 IP40 9NW OP DA MA/WH | 98 | K11RD1540WF940NBB | ••• | KOMBIC 100 RD 1500 IP40 9NW WFL BK/BK | 100 |
| K11RD1540OP940DRW | ••• | KOMBIC 100 RD 1500 IP40 9NW OP DA BR/WH | 98 | K11RD1540WF940NBW | ••• | KOMBIC 100 RD 1500 IP40 9NW WFL BK/WH | 100 |
| K11RD1540OP940DWW | ••• | KOMBIC 100 RD 1500 IP40 9NW OP DA WH/WH | 98 | K11RD1540WF940NMW | ••• | KOMBIC 100 RD 1500 IP40 9NW WFL MA/WH | 100 |
| K11RD1540OP940NMW | ••• | KOMBIC 100 RD 1500 IP40 9NW OP MA/WH | 98 | K11RD1540WF940NWW | ••• | KOMBIC 100 RD 1500 IP40 9NW WFL WH/WH | 100 |
| K11RD1540OP940NRW | ••• | KOMBIC 100 RD 1500 IP40 9NW OP BR/WH | 98 | K11RD1540WFWB3DBB | ••• | KOMBIC 100 RD 1200 IP40 WBW WFL DA BK/BK | 101 |
| K11RD1540OP940NWW | ••• | KOMBIC 100 RD 1500 IP40 9NW OP WH/WH | 98 | K11RD1540WFWB3DBW | ••• | KOMBIC 100 RD 1200 IP40 WBW WFL DA BK/WH | 101 |
| K11RD1540OPWB3DMW | ••• | KOMBIC 100 RD 1200 IP40 WBW OP DA MA/WH | 99 | K11RD1540WFWB3DMW | ••• | KOMBIC 100 RD 1200 IP40 WBW WFL DA MA/WH | 101 |
| K11RD1540OPWB3DRW | ••• | KOMBIC 100 RD 1200 IP40 WBW OP DA BR/WH | 99 | K11RD1540WFWB3DWW | ••• | KOMBIC 100 RD 1200 IP40 WBW WFL DA WH/WH | 101 |
| K11RD1540OPWB3DWW | ••• | KOMBIC 100 RD 1200 IP40 WBW OP DA WH/WH | 99 | K11RD1540WFWB3NBB | ••• | KOMBIC 100 RD 1200 IP40 WBW WFL BK/BK | 101 |
| K11RD1540OPWB3NMW | ••• | KOMBIC 100 RD 1200 IP40 WBW OP MA/WH | 99 | K11RD1540WFWB3NBW | ••• | KOMBIC 100 RD 1200 IP40 WBW WFL BK/WH | 101 |
| K11RD1540OPWB3NRW | ••• | KOMBIC 100 RD 1200 IP40 WBW OP BR/WH | 99 | K11RD1540WFWB3NMW | ••• | KOMBIC 100 RD 1200 IP40 WBW WFL MA/WH | 101 |
| K11RD1540OPWB3NWW | ••• | KOMBIC 100 RD 1200 IP40 WBW OP WH/WH | 99 | K11RD1540WFWB3NWW | ••• | KOMBIC 100 RD 1200 IP40 WBW WFL WH/WH | 101 |
| K11RD1540OPWB4DMW | ••• | KOMBIC 100 RD 1200 IP40 WBN OP DA MA/WH | 99 | K11RD1540WFWB4DBB | ••• | KOMBIC 100 RD 1200 IP40 WBN WFL DA BK/BK | 101 |
| K11RD1540OPWB4DRW | ••• | KOMBIC 100 RD 1200 IP40 WBN OP DA BR/WH | 99 | K11RD1540WFWB4DBW | ••• | KOMBIC 100 RD 1200 IP40 WBN WFL DA BK/WH | 101 |
| K11RD1540OPWB4DWW | ••• | KOMBIC 100 RD 1200 IP40 WBN OP DA WH/WH | 99 | K11RD1540WFWB4DMW | ••• | KOMBIC 100 RD 1200 IP40 WBN WFL DA MA/WH | 101 |
| K11RD1540OPWB4NMW | ••• | KOMBIC 100 RD 1200 IP40 WBN OP MA/WH | 99 | K11RD1540WFWB4DWW | ••• | KOMBIC 100 RD 1200 IP40 WBN WFL DA WH/WH | 101 |
| K11RD1540OPWB4NRW | ••• | KOMBIC 100 RD 1200 IP40 WBN OP BR/WH | 99 | K11RD1540WFWB4NBB | ••• | KOMBIC 100 RD 1200 IP40 WBN WFL BK/BK | 101 |
| K11RD1540OPWB4NWW | ••• | KOMBIC 100 RD 1200 IP40 WBN OP WH/WH | 99 | K11RD1540WFWB4NBW | ••• | KOMBIC 100 RD 1200 IP40 WBN WFL BK/WH | 101 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|--------------------|------|--|-----|-------------------|------|---|-----|
| K11RD1540WFWB4NMW | ... | KOMBIC 100 RD 1200 IP40 WBN WFL MA/WH | 101 | K11RD2040OP9TWDWW | ... | KOMBIC 100 RD 2000 IP40 TW OPAL DA WH/WH | 99 |
| K11RD1540WFWB4NWW | ... | KOMBIC 100 RD 1200 IP40 WBN WFL WH/WH | 101 | K11RD2040OPWB3DMW | ... | KOMBIC 100 RD 1800 IP40 WBW OP DA MA/WH | 99 |
| K11RD1555OPWB3DMW | ... | KOMBIC 100 RD 1200 IP55 WBW OP DA MA/WH | 99 | K11RD2040OPWB3DRW | ... | KOMBIC 100 RD 1800 IP40 WBW OP DA BR/WH | 99 |
| K11RD1555OPWB3NMW | ... | KOMBIC 100 RD 1200 IP55 WBW OP MA/WH | 99 | K11RD2040OPWB3DWW | ... | KOMBIC 100 RD 1800 IP40 WBW OP DA WH/WH | 99 |
| K11RD1555OPWB4DMW | ... | KOMBIC 100 RD 1200 IP55 WBN OP DA MA/WH | 99 | K11RD2040OPWB3NMW | ... | KOMBIC 100 RD 1800 IP40 WBW OP MA/WH | 99 |
| K11RD1555OPWB4NMW | ... | KOMBIC 100 RD 1200 IP55 WBN OP MA/WH | 99 | K11RD2040OPWB3NRW | ... | KOMBIC 100 RD 1800 IP40 WBW OP BR/WH | 99 |
| K11RD2040OP830DMW | .. | KOMBIC 100 RD 2000 IP40 WW OPAL DA MA/WH | 98 | K11RD2040OPWB3NWW | ... | KOMBIC 100 RD 1800 IP40 WBW OP WH/WH | 99 |
| K11RD2040OP830DRW | .. | KOMBIC 100 RD 2000 IP40 WW OPAL DA BR/WH | 98 | K11RD2040OPWB4DMW | ... | KOMBIC 100 RD 1800 IP40 WBN OP DA MA/WH | 99 |
| K11RD2040OP830DWW | .. | KOMBIC 100 RD 2000 IP40 WW OPAL DA WH/WH | 98 | K11RD2040OPWB4DRW | ... | KOMBIC 100 RD 1800 IP40 WBN OP DA BR/WH | 99 |
| K11RD2040OP830NMW | .. | KOMBIC 100 RD 2000 IP40 WW OPAL MA/WH | 98 | K11RD2040OPWB4DWW | ... | KOMBIC 100 RD 1800 IP40 WBN OP DA WH/WH | 99 |
| K11RD2040OP830NRW | .. | KOMBIC 100 RD 2000 IP40 WW OPAL BR/WH | 98 | K11RD2040OPWB4NMW | ... | KOMBIC 100 RD 1800 IP40 WBN OP MA/WH | 99 |
| K11RD2040OP830NWW | .. | KOMBIC 100 RD 2000 IP40 WW OPAL WH/WH | 98 | K11RD2040OPWB4NRW | ... | KOMBIC 100 RD 1800 IP40 WBN OP BR/WH | 99 |
| K11RD2040OP840DMW | .. | KOMBIC 100 RD 2000 IP40 NW OPAL DA MA/WH | 98 | K11RD2040OPWB4NWW | ... | KOMBIC 100 RD 1800 IP40 WBN OP WH/WH | 99 |
| K11RD2040OP840DRW | .. | KOMBIC 100 RD 2000 IP40 NW OPAL DA BR/WH | 98 | K11RD2040WF830DBB | .. | KOMBIC 100 RD 2000 IP40 WW WFL DA BK/BK | 100 |
| K11RD2040OP840DWW | .. | KOMBIC 100 RD 2000 IP40 NW OPAL DA WH/WH | 98 | K11RD2040WF830DBW | .. | KOMBIC 100 RD 2000 IP40 WW WFL DA BK/WH | 100 |
| K11RD2040OP840NMW | .. | KOMBIC 100 RD 2000 IP40 NW OPAL MA/WH | 98 | K11RD2040WF830DMW | .. | KOMBIC 100 RD 2000 IP40 WW WFL DA MA/WH | 100 |
| K11RD2040OP840NRW | .. | KOMBIC 100 RD 2000 IP40 NW OPAL BR/WH | 98 | K11RD2040WF830DWW | .. | KOMBIC 100 RD 2000 IP40 WW WFL DA WH/WH | 100 |
| K11RD2040OP840NWW | .. | KOMBIC 100 RD 2000 IP40 NW OPAL WH/WH | 98 | K11RD2040WF830NBB | .. | KOMBIC 100 RD 2000 IP40 WW WFL BK/BK | 100 |
| K11RD2040OP927DMW | ... | KOMBIC 100 RD 2000 IP40 9VWW OP DA MA/WH | 98 | K11RD2040WF830NBW | .. | KOMBIC 100 RD 2000 IP40 WW WFL BK/WH | 100 |
| K11RD2040OP927DRW | ... | KOMBIC 100 RD 2000 IP40 9VWW OP DA BR/WH | 98 | K11RD2040WF830NMW | .. | KOMBIC 100 RD 2000 IP40 WW WFL MA/WH | 100 |
| K11RD2040OP927DWW | ... | KOMBIC 100 RD 2000 IP40 9VWW OP DA WH/WH | 98 | K11RD2040WF830NWW | .. | KOMBIC 100 RD 2000 IP40 WW WFL WH/WH | 100 |
| K11RD2040OP927NMW | ... | KOMBIC 100 RD 2000 IP40 9VWW OP MA/WH | 98 | K11RD2040WF840DBB | .. | KOMBIC 100 RD 2000 IP40 NW WFL DA BK/BK | 100 |
| K11RD2040OP927NRW | ... | KOMBIC 100 RD 2000 IP40 9VWW OP BR/WH | 98 | K11RD2040WF840DBW | .. | KOMBIC 100 RD 2000 IP40 NW WFL DA BK/WH | 100 |
| K11RD2040OP927NWW | ... | KOMBIC 100 RD 2000 IP40 9VWW OP WH/WH | 98 | K11RD2040WF840DMW | .. | KOMBIC 100 RD 2000 IP40 NW WFL DA MA/WH | 100 |
| K11RD2040OP930DMW | ... | KOMBIC 100 RD 2000 IP40 9WW OP DA MA/WH | 98 | K11RD2040WF840DWW | .. | KOMBIC 100 RD 2000 IP40 NW WFL DA WH/WH | 100 |
| K11RD2040OP930DRW | ... | KOMBIC 100 RD 2000 IP40 9WW OP DA BR/WH | 98 | K11RD2040WF840NBB | .. | KOMBIC 100 RD 2000 IP40 NW WFL BK/BK | 100 |
| K11RD2040OP930DWW | ... | KOMBIC 100 RD 2000 IP40 9WW OP DA WH/WH | 98 | K11RD2040WF840NBW | .. | KOMBIC 100 RD 2000 IP40 NW WFL BK/WH | 100 |
| K11RD2040OP930NMW | ... | KOMBIC 100 RD 2000 IP40 9WW OP MA/WH | 98 | K11RD2040WF840NMW | .. | KOMBIC 100 RD 2000 IP40 NW WFL MA/WH | 100 |
| K11RD2040OP930NRW | ... | KOMBIC 100 RD 2000 IP40 9WW OP BR/WH | 98 | K11RD2040WF840NWW | .. | KOMBIC 100 RD 2000 IP40 NW WFL WH/WH | 100 |
| K11RD2040OP930NWW | ... | KOMBIC 100 RD 2000 IP40 9WW OP WH/WH | 98 | K11RD2040WF927DBB | ... | KOMBIC 100 RD 2000 IP40 9VWW WFL DA BK/BK | 100 |
| K11RD2040OP940DMW | ... | KOMBIC 100 RD 2000 IP40 9NW OP DA MA/WH | 98 | K11RD2040WF927DBW | ... | KOMBIC 100 RD 2000 IP40 9VWW WFL DA BK/WH | 100 |
| K11RD2040OP940DRW | ... | KOMBIC 100 RD 2000 IP40 9NW OP DA BR/WH | 98 | K11RD2040WF927DMW | ... | KOMBIC 100 RD 2000 IP40 9VWW WFL DA MA/WH | 100 |
| K11RD2040OP940DWW | ... | KOMBIC 100 RD 2000 IP40 9NW OP DA WH/WH | 98 | K11RD2040WF927DWW | ... | KOMBIC 100 RD 2000 IP40 9VWW WFL DA WH/WH | 100 |
| K11RD2040OP940NMW | ... | KOMBIC 100 RD 2000 IP40 9NW OP MA/WH | 98 | K11RD2040WF927NBB | ... | KOMBIC 100 RD 2000 IP40 9VWW WFL BK/BK | 100 |
| K11RD2040OP940NRW | ... | KOMBIC 100 RD 2000 IP40 9NW OP BR/WH | 98 | K11RD2040WF927NBW | ... | KOMBIC 100 RD 2000 IP40 9VWW WFL BK/WH | 100 |
| K11RD2040OP940NWW | ... | KOMBIC 100 RD 2000 IP40 9NW OP WH/WH | 98 | K11RD2040WF927NMW | ... | KOMBIC 100 RD 2000 IP40 9VWW WFL MA/WH | 100 |
| K11RD2040OP9TWDWMW | ... | KOMBIC 100 RD 2000 IP40 TW OPAL DA MA/WH | 99 | K11RD2040WF927NWW | ... | KOMBIC 100 RD 2000 IP40 9VWW WFL WH/WH | 100 |
| K11RD2040OP9TWDWRW | ... | KOMBIC 100 RD 2000 IP40 TW OPAL DA BR/WH | 99 | K11RD2040WF930DBB | ... | KOMBIC 100 RD 2000 IP40 9WW WFL DA BK/BK | 100 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|--------------------|------|--|-----|-------------------|------|---|-----|
| K11RD2040WF930DBW | ... | KOMBIC 100 RD 2000 IP40 9WW WFL DA BK/WH | 100 | K11RD2055OP840NMW | .. | KOMBIC 100 RD 2000 IP55 NW OPAL MA/WH | 98 |
| K11RD2040WF930DMW | ... | KOMBIC 100 RD 2000 IP40 9WW WFL DA MA/WH | 100 | K11RD2055OPWB3DMW | ... | KOMBIC 100 RD 1800 IP55 WBW OP DA MA/WH | 98 |
| K11RD2040WF930DWW | ... | KOMBIC 100 RD 2000 IP40 9WW WFL DA WH/WH | 100 | K11RD2055OPWB3NMW | ... | KOMBIC 100 RD 1800 IP55 WBW OP MA/WH | 98 |
| K11RD2040WF930NBB | ... | KOMBIC 100 RD 2000 IP40 9WW WFL BK/BK | 100 | K11RD2055OPWB4DMW | ... | KOMBIC 100 RD 1800 IP55 WBN OP DA MA/WH | 98 |
| K11RD2040WF930NBW | ... | KOMBIC 100 RD 2000 IP40 9WW WFL BK/WH | 100 | K11RD2055OPWB4NMW | ... | KOMBIC 100 RD 1800 IP55 WBN OP MA/WH | 98 |
| K11RD2040WF930NMW | ... | KOMBIC 100 RD 2000 IP40 9WW WFL MA/WH | 100 | K11RD2540OP830DMW | .. | KOMBIC 100 RD 2500 IP40 WW OPAL DA MA/WH | 98 |
| K11RD2040WF930NWW | ... | KOMBIC 100 RD 2000 IP40 9WW WFL WH/WH | 100 | K11RD2540OP830DRW | .. | KOMBIC 100 RD 2500 IP40 WW OPAL DA BR/WH | 98 |
| K11RD2040WF940DBB | ... | KOMBIC 100 RD 2000 IP40 9NW WFL DA BK/BK | 100 | K11RD2540OP830DWW | .. | KOMBIC 100 RD 2500 IP40 WW OPAL DA WH/WH | 98 |
| K11RD2040WF940DBW | ... | KOMBIC 100 RD 2000 IP40 9NW WFL DA BK/WH | 100 | K11RD2540OP830NMW | .. | KOMBIC 100 RD 2500 IP40 WW OPAL MA/WH | 98 |
| K11RD2040WF940DMW | ... | KOMBIC 100 RD 2000 IP40 9NW WFL DA MA/WH | 100 | K11RD2540OP830NRW | .. | KOMBIC 100 RD 2500 IP40 WW OPAL BR/WH | 98 |
| K11RD2040WF940DWW | ... | KOMBIC 100 RD 2000 IP40 9NW WFL DA WH/WH | 100 | K11RD2540OP830NWW | .. | KOMBIC 100 RD 2500 IP40 WW OPAL WH/WH | 98 |
| K11RD2040WF940NBB | ... | KOMBIC 100 RD 2000 IP40 9NW WFL BK/BK | 100 | K11RD2540OP840DMW | .. | KOMBIC 100 RD 2500 IP40 NW OPAL DA MA/WH | 98 |
| K11RD2040WF940NBW | ... | KOMBIC 100 RD 2000 IP40 9NW WFL BK/WH | 100 | K11RD2540OP840DRW | .. | KOMBIC 100 RD 2500 IP40 NW OPAL DA BR/WH | 98 |
| K11RD2040WF940NMW | ... | KOMBIC 100 RD 2000 IP40 9NW WFL MA/WH | 100 | K11RD2540OP840DWW | .. | KOMBIC 100 RD 2500 IP40 NW OPAL DA WH/WH | 98 |
| K11RD2040WF940NWW | ... | KOMBIC 100 RD 2000 IP40 9NW WFL WH/WH | 100 | K11RD2540OP840NMW | .. | KOMBIC 100 RD 2500 IP40 NW OPAL MA/WH | 98 |
| K11RD2040WF9TWDBB | .. | KOMBIC 100 RD 2000 IP40 TW WFL DA BK/BK | 101 | K11RD2540OP840NRW | .. | KOMBIC 100 RD 2500 IP40 NW OPAL BR/WH | 98 |
| K11RD2040WF9TWDBW | .. | KOMBIC 100 RD 2000 IP40 TW WFL DA BK/WH | 101 | K11RD2540OP840NWW | .. | KOMBIC 100 RD 2500 IP40 NW OPAL WH/WH | 98 |
| K11RD2040WF9TWDMMW | .. | KOMBIC 100 RD 2000 IP40 TW WFL DA MA/WH | 101 | K11RD2540WF830DBB | .. | KOMBIC 100 RD 2500 IP40 WW WFL DA BK/BK | 100 |
| K11RD2040WF9TWDWW | .. | KOMBIC 100 RD 2000 IP40 TW WFL DA WH/WH | 101 | K11RD2540WF830DBW | .. | KOMBIC 100 RD 2500 IP40 WW WFL DA BK/WH | 100 |
| K11RD2040WFWB3DBB | ... | KOMBIC 100 RD 1800 IP40 WBW WFL DA BK/BK | 101 | K11RD2540WF830DMW | .. | KOMBIC 100 RD 2500 IP40 WW WFL DA MA/WH | 100 |
| K11RD2040WFWB3DBW | ... | KOMBIC 100 RD 1800 IP40 WBW WFL DA BK/WH | 101 | K11RD2540WF830DWW | .. | KOMBIC 100 RD 2500 IP40 WW WFL DA WH/WH | 100 |
| K11RD2040WFWB3DMW | ... | KOMBIC 100 RD 1800 IP40 WBW WFL DA MA/WH | 101 | K11RD2540WF830NBB | .. | KOMBIC 100 RD 2500 IP40 WW WFL BK/BK | 100 |
| K11RD2040WFWB3DWW | ... | KOMBIC 100 RD 1800 IP40 WBW WFL DA WH/WH | 101 | K11RD2540WF830NBW | .. | KOMBIC 100 RD 2500 IP40 WW WFL BK/WH | 100 |
| K11RD2040WFWB3NBB | ... | KOMBIC 100 RD 1800 IP40 WBW WFL BK/BK | 101 | K11RD2540WF830NMW | .. | KOMBIC 100 RD 2500 IP40 WW WFL MA/WH | 100 |
| K11RD2040WFWB3NBW | ... | KOMBIC 100 RD 1800 IP40 WBW WFL BK/WH | 101 | K11RD2540WF830NWW | .. | KOMBIC 100 RD 2500 IP40 WW WFL WH/WH | 100 |
| K11RD2040WFWB3NMW | ... | KOMBIC 100 RD 1800 IP40 WBW WFL MA/WH | 101 | K11RD2540WF840DBB | .. | KOMBIC 100 RD 2500 IP40 NW WFL DA BK/BK | 100 |
| K11RD2040WFWB3NWW | ... | KOMBIC 100 RD 1800 IP40 WBW WFL WH/WH | 101 | K11RD2540WF840DBW | .. | KOMBIC 100 RD 2500 IP40 NW WFL DA BK/WH | 100 |
| K11RD2040WFWB4DBB | ... | KOMBIC 100 RD 1800 IP40 WBN WFL DA BK/BK | 101 | K11RD2540WF840DMW | .. | KOMBIC 100 RD 2500 IP40 NW WFL DA MA/WH | 100 |
| K11RD2040WFWB4DBW | ... | KOMBIC 100 RD 1800 IP40 WBN WFL DA BK/WH | 101 | K11RD2540WF840DWW | .. | KOMBIC 100 RD 2500 IP40 NW WFL DA WH/WH | 100 |
| K11RD2040WFWB4DMW | ... | KOMBIC 100 RD 1800 IP40 WBN WFL DA MA/WH | 101 | K11RD2540WF840NBB | .. | KOMBIC 100 RD 2500 IP40 NW WFL BK/BK | 100 |
| K11RD2040WFWB4DWW | ... | KOMBIC 100 RD 1800 IP40 WBN WFL DA WH/WH | 101 | K11RD2540WF840NBW | .. | KOMBIC 100 RD 2500 IP40 NW WFL BK/WH | 100 |
| K11RD2040WFWB4NBB | ... | KOMBIC 100 RD 1800 IP40 WBN WFL BK/BK | 101 | K11RD2540WF840NMW | .. | KOMBIC 100 RD 2500 IP40 NW WFL MA/WH | 100 |
| K11RD2040WFWB4NBW | ... | KOMBIC 100 RD 1800 IP40 WBN WFL BK/WH | 101 | K11RD2540WF840NWW | .. | KOMBIC 100 RD 2500 IP40 NW WFL WH/WH | 100 |
| K11RD2040WFWB4NMW | ... | KOMBIC 100 RD 1800 IP40 WBN WFL MA/WH | 101 | K11RD2555OP830DMW | .. | KOMBIC 100 RD 2500 IP55 WW OPAL DA MA/WH | 98 |
| K11RD2040WFWB4NWW | ... | KOMBIC 100 RD 1800 IP40 WBN WFL WH/WH | 101 | K11RD2555OP830NMW | .. | KOMBIC 100 RD 2500 IP55 WW OPAL MA/WH | 98 |
| K11RD2055OP830DMW | .. | KOMBIC 100 RD 2000 IP55 WW OPAL DA MA/WH | 98 | K11RD2555OP840DMW | .. | KOMBIC 100 RD 2500 IP55 NW OPAL DA MA/WH | 98 |
| K11RD2055OP830NMW | .. | KOMBIC 100 RD 2000 IP55 WW OPAL MA/WH | 98 | K11RD2555OP840NMW | .. | KOMBIC 100 RD 2500 IP55 NW OPAL MA/WH | 98 |
| K11RD2055OP840DMW | .. | KOMBIC 100 RD 2000 IP55 NW OPAL DA MA/WH | 98 | K11SF1540OP927DMB | ... | KOMBIC 100 SF 1500 IP40 9VWW OP DA MA/BK. | 113 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| K11SF1540OP927DMW | ... | KOMBIC 100 SF 1500 IP40 9VWW OP DA MA/WH. | 113 |
| K11SF1540OP927DRB | ... | KOMBIC 100 SF 1500 IP40 9VWW OP DA BR/BK. | 113 |
| K11SF1540OP927DRW | ... | KOMBIC 100 SF 1500 IP40 9VWW OP DA BR/WH. | 113 |
| K11SF1540OP927DWB | ... | KOMBIC 100 SF 1500 IP40 9VWW OP DA WH/BK. | 113 |
| K11SF1540OP927DWW | ... | KOMBIC 100 SF 1500 IP40 9VWW OP DA WH/WH. | 113 |
| K11SF1540OP927NMB | ... | KOMBIC 100 SF 1500 IP40 9VWW OP MA/BK. | 113 |
| K11SF1540OP927NMW | ... | KOMBIC 100 SF 1500 IP40 9VWW OP MA/WH. | 113 |
| K11SF1540OP927NRB | ... | KOMBIC 100 SF 1500 IP40 9VWW OP BR/BK. | 113 |
| K11SF1540OP927NRW | ... | KOMBIC 100 SF 1500 IP40 9VWW OP BR/WH. | 113 |
| K11SF1540OP927NWB | ... | KOMBIC 100 SF 1500 IP40 9VWW OP WH/BK. | 113 |
| K11SF1540OP927NWW | ... | KOMBIC 100 SF 1500 IP40 9VWW OP WH/WH. | 113 |
| K11SF1540OP930DMB | ... | KOMBIC 100 SF 1500 IP40 9WW OP DA MA/BK. | 113 |
| K11SF1540OP930DMW | ... | KOMBIC 100 SF 1500 IP40 9WW OP DA MA/WH. | 113 |
| K11SF1540OP930DRB | ... | KOMBIC 100 SF 1500 IP40 9WW OP DA BR/BK. | 113 |
| K11SF1540OP930DRW | ... | KOMBIC 100 SF 1500 IP40 9WW OP DA BR/WH. | 113 |
| K11SF1540OP930DWB | ... | KOMBIC 100 SF 1500 IP40 9WW OP DA WH/BK. | 113 |
| K11SF1540OP930DWW | ... | KOMBIC 100 SF 1500 IP40 9WW OP DA WH/WH. | 113 |
| K11SF1540OP930NMB | ... | KOMBIC 100 SF 1500 IP40 9WW OP MA/BK. | 113 |
| K11SF1540OP930NMW | ... | KOMBIC 100 SF 1500 IP40 9WW OP MA/WH. | 113 |
| K11SF1540OP930NRB | ... | KOMBIC 100 SF 1500 IP40 9WW OP BR/BK. | 113 |
| K11SF1540OP930NRW | ... | KOMBIC 100 SF 1500 IP40 9WW OP BR/WH. | 113 |
| K11SF1540OP930NWB | ... | KOMBIC 100 SF 1500 IP40 9WW OP WH/BK. | 113 |
| K11SF1540OP930NWW | ... | KOMBIC 100 SF 1500 IP40 9WW OP WH/WH. | 113 |
| K11SF1540OP940DMB | ... | KOMBIC 100 SF 1500 IP40 9NW OP DA MA/BK. | 113 |
| K11SF1540OP940DMW | ... | KOMBIC 100 SF 1500 IP40 9NW OP DA MA/WH. | 113 |
| K11SF1540OP940DRB | ... | KOMBIC 100 SF 1500 IP40 9NW OP DA BR/BK. | 113 |
| K11SF1540OP940DRW | ... | KOMBIC 100 SF 1500 IP40 9NW OP DA BR/WH. | 113 |
| K11SF1540OP940DWB | ... | KOMBIC 100 SF 1500 IP40 9NW OP DA WH/BK. | 113 |
| K11SF1540OP940DWW | ... | KOMBIC 100 SF 1500 IP40 9NW OP DA WH/WH. | 113 |
| K11SF1540OP940NMB | ... | KOMBIC 100 SF 1500 IP40 9NW OP MA/BK. | 113 |
| K11SF1540OP940NMW | ... | KOMBIC 100 SF 1500 IP40 9NW OP MA/WH. | 113 |
| K11SF1540OP940NRB | ... | KOMBIC 100 SF 1500 IP40 9NW OP BR/BK. | 113 |
| K11SF1540OP940NRW | ... | KOMBIC 100 SF 1500 IP40 9NW OP BR/WH. | 113 |
| K11SF1540OP940NWB | ... | KOMBIC 100 SF 1500 IP40 9NW OP WH/BK. | 113 |
| K11SF1540OP940NWW | ... | KOMBIC 100 SF 1500 IP40 9NW OP WH/WH. | 113 |
| K11SF1540OPWB3DMB | ... | KOMBIC 100 SF 1200 IP40 WBW OP DA MA/BK. | 114 |
| K11SF1540OPWB3DMW | ... | KOMBIC 100 SF 1200 IP40 WBW OP DA MA/WH. | 114 |
| K11SF1540OPWB3DRB | ... | KOMBIC 100 SF 1200 IP40 WBW OP DA BR/BK. | 114 |

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| K11SF1540OPWB3DRW | ... | KOMBIC 100 SF 1200 IP40 WBW OP DA BR/WH. | 114 |
| K11SF1540OPWB3DWB | ... | KOMBIC 100 SF 1200 IP40 WBW OP DA WH/BK. | 114 |
| K11SF1540OPWB3DWW | ... | KOMBIC 100 SF 1200 IP40 WBW OP DA WH/WH. | 114 |
| K11SF1540OPWB3NMB | ... | KOMBIC 100 SF 1200 IP40 WBW OP MA/BK. | 114 |
| K11SF1540OPWB3NMW | ... | KOMBIC 100 SF 1200 IP40 WBW OP MA/WH. | 114 |
| K11SF1540OPWB3NRB | ... | KOMBIC 100 SF 1200 IP40 WBW OP BR/BK. | 114 |
| K11SF1540OPWB3NRW | ... | KOMBIC 100 SF 1200 IP40 WBW OP BR/WH. | 114 |
| K11SF1540OPWB3NWB | ... | KOMBIC 100 SF 1200 IP40 WBW OP WH/BK. | 114 |
| K11SF1540OPWB3NWW | ... | KOMBIC 100 SF 1200 IP40 WBW OP WH/WH. | 114 |
| K11SF1540OPWB4DMB | ... | KOMBIC 100 SF 1200 IP40 WBN OP DA MA/BK. | 114 |
| K11SF1540OPWB4DMW | ... | KOMBIC 100 SF 1200 IP40 WBN OP DA MA/WH. | 114 |
| K11SF1540OPWB4DRB | ... | KOMBIC 100 SF 1200 IP40 WBN OP DA BR/BK. | 114 |
| K11SF1540OPWB4DRW | ... | KOMBIC 100 SF 1200 IP40 WBN OP DA BR/WH. | 114 |
| K11SF1540OPWB4DWB | ... | KOMBIC 100 SF 1200 IP40 WBN OP DA WH/BK. | 114 |
| K11SF1540OPWB4DWW | ... | KOMBIC 100 SF 1200 IP40 WBN OP DA WH/WH. | 114 |
| K11SF1540OPWB4NMB | ... | KOMBIC 100 SF 1200 IP40 WBN OP MA/BK. | 114 |
| K11SF1540OPWB4NMW | ... | KOMBIC 100 SF 1200 IP40 WBN OP MA/WH. | 114 |
| K11SF1540OPWB4NRB | ... | KOMBIC 100 SF 1200 IP40 WBN OP BR/BK. | 114 |
| K11SF1540OPWB4NRW | ... | KOMBIC 100 SF 1200 IP40 WBN OP BR/WH. | 114 |
| K11SF1540OPWB4NWB | ... | KOMBIC 100 SF 1200 IP40 WBN OP WH/BK. | 114 |
| K11SF1540OPWB4NWW | ... | KOMBIC 100 SF 1200 IP40 WBN OP WH/WH. | 114 |
| K11SF1540WF927DBB | ... | KOMBIC 100 SF 1500 IP40 9VWW WFL DA BK/BK | 115 |
| K11SF1540WF927DBW | ... | KOMBIC 100 SF 1500 IP40 9VWW WFL DA BK/WH | 115 |
| K11SF1540WF927DMB | ... | KOMBIC 100 SF 1500 IP40 9VWW WFL DA MA/BK | 115 |
| K11SF1540WF927DMW | ... | KOMBIC 100 SF 1500 IP40 9VWW WFL DA MA/WH | 115 |
| K11SF1540WF927DWB | ... | KOMBIC 100 SF 1500 IP40 9VWW WFL DA WH/BK | 115 |
| K11SF1540WF927DWW | ... | KOMBIC 100 SF 1500 IP40 9VWW WFL DA WH/WH | 115 |
| K11SF1540WF927NBB | ... | KOMBIC 100 SF 1500 IP40 9VWW WFL BK/BK. | 115 |
| K11SF1540WF927NBW | ... | KOMBIC 100 SF 1500 IP40 9VWW WFL BK/WH. | 115 |
| K11SF1540WF927NMB | ... | KOMBIC 100 SF 1500 IP40 9VWW WFL MA/BK. | 115 |
| K11SF1540WF927NMW | ... | KOMBIC 100 SF 1500 IP40 9VWW WFL MA/WH. | 115 |
| K11SF1540WF927NWB | ... | KOMBIC 100 SF 1500 IP40 9VWW WFL WH/BK. | 115 |
| K11SF1540WF927NWW | ... | KOMBIC 100 SF 1500 IP40 9VWW WFL WH/WH. | 115 |
| K11SF1540WF930DBB | ... | KOMBIC 100 SF 1500 IP40 9WW WFL DA BK/BK | 115 |
| K11SF1540WF930DBW | ... | KOMBIC 100 SF 1500 IP40 9WW WFL DA BK/WH | 115 |
| K11SF1540WF930DMB | ... | KOMBIC 100 SF 1500 IP40 9WW WFL DA MA/BK | 115 |
| K11SF1540WF930DMW | ... | KOMBIC 100 SF 1500 IP40 9WW WFL DA MA/WH | 115 |
| K11SF1540WF930DWB | ... | KOMBIC 100 SF 1500 IP40 9WW WFL DA WH/BK | 115 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| K11SF1540WF930DWW | ... | KOMBIC 100 SF 1500 IP40 9WW WFL DA WH/WH | 115 |
| K11SF1540WF930NBB | ... | KOMBIC 100 SF 1500 IP40 9WW WFL BK/BK. | 115 |
| K11SF1540WF930NBW | ... | KOMBIC 100 SF 1500 IP40 9WW WFL BK/WH. | 115 |
| K11SF1540WF930NMB | ... | KOMBIC 100 SF 1500 IP40 9WW WFL MA/BK. | 115 |
| K11SF1540WF930NMW | ... | KOMBIC 100 SF 1500 IP40 9WW WFL MA/WH. | 115 |
| K11SF1540WF930NWB | ... | KOMBIC 100 SF 1500 IP40 9WW WFL WH/BK. | 115 |
| K11SF1540WF930NWW | ... | KOMBIC 100 SF 1500 IP40 9WW WFL WH/WH. | 115 |
| K11SF1540WF940DBB | ... | KOMBIC 100 SF 1500 IP40 9NW WFL DA BK/BK | 115 |
| K11SF1540WF940DBW | ... | KOMBIC 100 SF 1500 IP40 9NW WFL DA BK/WH | 115 |
| K11SF1540WF940DMB | ... | KOMBIC 100 SF 1500 IP40 9NW WFL DA MA/BK | 115 |
| K11SF1540WF940DMW | ... | KOMBIC 100 SF 1500 IP40 9NW WFL DA MA/WH | 115 |
| K11SF1540WF940DWB | ... | KOMBIC 100 SF 1500 IP40 9NW WFL DA WH/BK | 115 |
| K11SF1540WF940DWW | ... | KOMBIC 100 SF 1500 IP40 9NW WFL DA WH/WH | 115 |
| K11SF1540WF940NBB | ... | KOMBIC 100 SF 1500 IP40 9NW WFL BK/BK. | 115 |
| K11SF1540WF940NBW | ... | KOMBIC 100 SF 1500 IP40 9NW WFL BK/WH. | 115 |
| K11SF1540WF940NMB | ... | KOMBIC 100 SF 1500 IP40 9NW WFL MA/BK. | 115 |
| K11SF1540WF940NMW | ... | KOMBIC 100 SF 1500 IP40 9NW WFL MA/WH. | 115 |
| K11SF1540WF940NWB | ... | KOMBIC 100 SF 1500 IP40 9NW WFL WH/BK. | 115 |
| K11SF1540WF940NWW | ... | KOMBIC 100 SF 1500 IP40 9NW WFL WH/WH. | 115 |
| K11SF1540WFWB3DBB | ... | KOMBIC 100 SF 1200 IP40 WBW WFL DA BK/BK. | 116 |
| K11SF1540WFWB3DBW | ... | KOMBIC 100 SF 1200 IP40 WBW WFL DA BK/WH. | 116 |
| K11SF1540WFWB3DMB | ... | KOMBIC 100 SF 1200 IP40 WBW WFL DA MA/BK. | 116 |
| K11SF1540WFWB3DMW | ... | KOMBIC 100 SF 1200 IP40 WBW WFL DA MA/WH. | 116 |
| K11SF1540WFWB3DWB | ... | KOMBIC 100 SF 1200 IP40 WBW WFL DA WH/BK. | 116 |
| K11SF1540WFWB3DWW | ... | KOMBIC 100 SF 1200 IP40 WBW WFL DA WH/WH. | 116 |
| K11SF1540WFWB3NBB | ... | KOMBIC 100 SF 1200 IP40 WBW WFL BK/BK. | 116 |
| K11SF1540WFWB3NBW | ... | KOMBIC 100 SF 1200 IP40 WBW WFL BK/WH. | 116 |
| K11SF1540WFWB3NMB | ... | KOMBIC 100 SF 1200 IP40 WBW WFL MA/BK. | 116 |
| K11SF1540WFWB3NMW | ... | KOMBIC 100 SF 1200 IP40 WBW WFL MA/WH. | 116 |
| K11SF1540WFWB3NWB | ... | KOMBIC 100 SF 1200 IP40 WBW WFL WH/BK. | 116 |
| K11SF1540WFWB3NWW | ... | KOMBIC 100 SF 1200 IP40 WBW WFL WH/WH. | 116 |
| K11SF1540WFWB4DBB | ... | KOMBIC 100 SF 1200 IP40 WBN WFL DA BK/BK. | 116 |
| K11SF1540WFWB4DBW | ... | KOMBIC 100 SF 1200 IP40 WBN WFL DA BK/WH. | 116 |
| K11SF1540WFWB4DMB | ... | KOMBIC 100 SF 1200 IP40 WBN WFL DA MA/BK. | 116 |
| K11SF1540WFWB4DMW | ... | KOMBIC 100 SF 1200 IP40 WBN WFL DA MA/WH. | 116 |
| K11SF1540WFWB4DWB | ... | KOMBIC 100 SF 1200 IP40 WBN WFL DA WH/BK. | 116 |
| K11SF1540WFWB4DWW | ... | KOMBIC 100 SF 1200 IP40 WBN WFL DA WH/WH. | 116 |
| K11SF1540WFWB4NBB | ... | KOMBIC 100 SF 1200 IP40 WBN WFL BK/BK. | 116 |

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| K11SF1540WFWB4NBW | ... | KOMBIC 100 SF 1200 IP40 WBN WFL BK/WH. | 116 |
| K11SF1540WFWB4NMB | ... | KOMBIC 100 SF 1200 IP40 WBN WFL MA/BK. | 116 |
| K11SF1540WFWB4NMW | ... | KOMBIC 100 SF 1200 IP40 WBN WFL MA/WH. | 116 |
| K11SF1540WFWB4NWB | ... | KOMBIC 100 SF 1200 IP40 WBN WFL WH/BK. | 116 |
| K11SF1540WFWB4NWW | ... | KOMBIC 100 SF 1200 IP40 WBN WFL WH/WH. | 116 |
| K11SF2040OP830DMB | .. | KOMBIC 100 SF 2000 IP40 WW OP DA MA/BK. | 113 |
| K11SF2040OP830DMW | .. | KOMBIC 100 SF 2000 IP40 WW OP DA MA/WH. | 113 |
| K11SF2040OP830DRB | .. | KOMBIC 100 SF 2000 IP40 WW OP DA BR/BK. | 113 |
| K11SF2040OP830DRW | .. | KOMBIC 100 SF 2000 IP40 WW OP DA BR/WH. | 113 |
| K11SF2040OP830DWB | .. | KOMBIC 100 SF 2000 IP40 WW OP DA WH/BK. | 113 |
| K11SF2040OP830DWW | .. | KOMBIC 100 SF 2000 IP40 WW OP DA WH/WH. | 113 |
| K11SF2040OP830NMB | .. | KOMBIC 100 SF 2000 IP40 WW OP MA/BK. | 113 |
| K11SF2040OP830NMW | .. | KOMBIC 100 SF 2000 IP40 WW OP MA/WH. | 113 |
| K11SF2040OP830NRB | .. | KOMBIC 100 SF 2000 IP40 WW OP BR/BK. | 113 |
| K11SF2040OP830NRW | .. | KOMBIC 100 SF 2000 IP40 WW OP BR/WH. | 113 |
| K11SF2040OP830NWB | .. | KOMBIC 100 SF 2000 IP40 WW OP WH/BK. | 113 |
| K11SF2040OP830NWW | .. | KOMBIC 100 SF 2000 IP40 WW OP WH/WH. | 113 |
| K11SF2040OP840DMB | .. | KOMBIC 100 SF 2000 IP40 NW OP DA MA/BK. | 113 |
| K11SF2040OP840DMW | .. | KOMBIC 100 SF 2000 IP40 NW OP DA MA/WH. | 113 |
| K11SF2040OP840DRB | .. | KOMBIC 100 SF 2000 IP40 NW OP DA BR/BK. | 113 |
| K11SF2040OP840DRW | .. | KOMBIC 100 SF 2000 IP40 NW OP DA BR/WH. | 113 |
| K11SF2040OP840DWB | .. | KOMBIC 100 SF 2000 IP40 NW OP DA WH/BK. | 113 |
| K11SF2040OP840DWW | .. | KOMBIC 100 SF 2000 IP40 NW OP DA WH/WH. | 113 |
| K11SF2040OP840NMB | .. | KOMBIC 100 SF 2000 IP40 NW OP MA/BK. | 113 |
| K11SF2040OP840NMW | .. | KOMBIC 100 SF 2000 IP40 NW OP MA/WH. | 113 |
| K11SF2040OP840NRB | .. | KOMBIC 100 SF 2000 IP40 NW OP BR/BK. | 113 |
| K11SF2040OP840NRW | .. | KOMBIC 100 SF 2000 IP40 NW OP BR/WH. | 113 |
| K11SF2040OP840NWB | .. | KOMBIC 100 SF 2000 IP40 NW OP WH/BK. | 113 |
| K11SF2040OP840NWW | .. | KOMBIC 100 SF 2000 IP40 NW OP WH/WH. | 113 |
| K11SF2040OP927DMB | ... | KOMBIC 100 SF 2000 IP40 9VWW OP DA MA/BK. | 113 |
| K11SF2040OP927DMW | ... | KOMBIC 100 SF 2000 IP40 9VWW OP DA MA/WH. | 113 |
| K11SF2040OP927DRB | ... | KOMBIC 100 SF 2000 IP40 9VWW OP DA BR/BK. | 113 |
| K11SF2040OP927DRW | ... | KOMBIC 100 SF 2000 IP40 9VWW OP DA BR/WH. | 113 |
| K11SF2040OP927DWB | ... | KOMBIC 100 SF 2000 IP40 9VWW OP DA WH/BK. | 113 |
| K11SF2040OP927DWW | ... | KOMBIC 100 SF 2000 IP40 9VWW OP DA WH/WH. | 113 |
| K11SF2040OP927NMB | ... | KOMBIC 100 SF 2000 IP40 9VWW OP MA/BK. | 113 |
| K11SF2040OP927NMW | ... | KOMBIC 100 SF 2000 IP40 9VWW OP MA/WH. | 113 |
| K11SF2040OP927NRB | ... | KOMBIC 100 SF 2000 IP40 9VWW OP BR/BK. | 113 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|--------------------|------|--|-----|-------------------|------|--|-----|
| K11SF2040OP927NRW | ... | KOMBIC 100 SF 2000 IP40 9VWW OP BR/WH. | 113 | K11SF2040OPWB3DWW | ... | KOMBIC 100 SF 1800 IP40 WBW OP DA WH/WH. | 114 |
| K11SF2040OP927NWB | ... | KOMBIC 100 SF 2000 IP40 9VWW OP WH/BK. | 113 | K11SF2040OPWB3NMB | ... | KOMBIC 100 SF 1800 IP40 WBW OP MA/BK. | 114 |
| K11SF2040OP927NWW | ... | KOMBIC 100 SF 2000 IP40 9VWW OP WH/WH. | 113 | K11SF2040OPWB3NMW | ... | KOMBIC 100 SF 1800 IP40 WBW OP MA/WH. | 114 |
| K11SF2040OP930DMB | ... | KOMBIC 100 SF 2000 IP40 9WW OP DA MA/BK. | 113 | K11SF2040OPWB3NRB | ... | KOMBIC 100 SF 1800 IP40 WBW OP BR/BK. | 114 |
| K11SF2040OP930DMW | ... | KOMBIC 100 SF 2000 IP40 9WW OP DA MA/WH. | 113 | K11SF2040OPWB3NRW | ... | KOMBIC 100 SF 1800 IP40 WBW OP BR/WH. | 114 |
| K11SF2040OP930DRB | ... | KOMBIC 100 SF 2000 IP40 9WW OP DA BR/BK. | 113 | K11SF2040OPWB3NWB | ... | KOMBIC 100 SF 1800 IP40 WBW OP WH/BK. | 114 |
| K11SF2040OP930DRW | ... | KOMBIC 100 SF 2000 IP40 9WW OP DA BR/WH. | 113 | K11SF2040OPWB3NWW | ... | KOMBIC 100 SF 1800 IP40 WBW OP WH/WH. | 114 |
| K11SF2040OP930DWB | ... | KOMBIC 100 SF 2000 IP40 9WW OP DA WH/BK. | 113 | K11SF2040OPWB4DMB | ... | KOMBIC 100 SF 1800 IP40 WBN OP DA MA/BK. | 114 |
| K11SF2040OP930DWW | ... | KOMBIC 100 SF 2000 IP40 9WW OP DA WH/WH. | 113 | K11SF2040OPWB4DMW | ... | KOMBIC 100 SF 1800 IP40 WBN OP DA MA/WH. | 114 |
| K11SF2040OP930NMB | ... | KOMBIC 100 SF 2000 IP40 9WW OP MA/BK. | 113 | K11SF2040OPWB4DRB | ... | KOMBIC 100 SF 1800 IP40 WBN OP DA BR/BK. | 114 |
| K11SF2040OP930NMW | ... | KOMBIC 100 SF 2000 IP40 9WW OP MA/WH. | 113 | K11SF2040OPWB4DRW | ... | KOMBIC 100 SF 1800 IP40 WBN OP DA BR/WH. | 114 |
| K11SF2040OP930NRB | ... | KOMBIC 100 SF 2000 IP40 9WW OP BR/BK. | 113 | K11SF2040OPWB4DWB | ... | KOMBIC 100 SF 1800 IP40 WBN OP DA WH/BK. | 114 |
| K11SF2040OP930NRW | ... | KOMBIC 100 SF 2000 IP40 9WW OP BR/WH. | 113 | K11SF2040OPWB4DWW | ... | KOMBIC 100 SF 1800 IP40 WBN OP DA WH/WH. | 114 |
| K11SF2040OP930NWB | ... | KOMBIC 100 SF 2000 IP40 9WW OP WH/BK. | 113 | K11SF2040OPWB4NMB | ... | KOMBIC 100 SF 1800 IP40 WBN OP MA/BK. | 114 |
| K11SF2040OP930NWW | ... | KOMBIC 100 SF 2000 IP40 9WW OP WH/WH. | 113 | K11SF2040OPWB4NMW | ... | KOMBIC 100 SF 1800 IP40 WBN OP MA/WH. | 114 |
| K11SF2040OP940DMB | ... | KOMBIC 100 SF 2000 IP40 9NW OP DA MA/BK. | 113 | K11SF2040OPWB4NRB | ... | KOMBIC 100 SF 1800 IP40 WBN OP BR/BK. | 114 |
| K11SF2040OP940DMW | ... | KOMBIC 100 SF 2000 IP40 9NW OP DA MA/WH. | 113 | K11SF2040OPWB4NRW | ... | KOMBIC 100 SF 1800 IP40 WBN OP BR/WH. | 114 |
| K11SF2040OP940DRB | ... | KOMBIC 100 SF 2000 IP40 9NW OP DA BR/BK. | 113 | K11SF2040OPWB4NWB | ... | KOMBIC 100 SF 1800 IP40 WBN OP WH/BK. | 114 |
| K11SF2040OP940DRW | ... | KOMBIC 100 SF 2000 IP40 9NW OP DA BR/WH. | 113 | K11SF2040OPWB4NWW | ... | KOMBIC 100 SF 1800 IP40 WBN OP WH/WH. | 114 |
| K11SF2040OP940DWB | ... | KOMBIC 100 SF 2000 IP40 9NW OP DA WH/BK. | 113 | K11SF2040WF830DBB | .. | KOMBIC 100 SF 2000 IP40 WW WFL DA BK/BK. | 115 |
| K11SF2040OP940DWW | ... | KOMBIC 100 SF 2000 IP40 9NW OP DA WH/WH. | 113 | K11SF2040WF830DBW | .. | KOMBIC 100 SF 2000 IP40 WW WFL DA BK/WH. | 115 |
| K11SF2040OP940NMB | ... | KOMBIC 100 SF 2000 IP40 9NW OP MA/BK. | 113 | K11SF2040WF830DMB | .. | KOMBIC 100 SF 2000 IP40 WW WFL DA MA/BK. | 115 |
| K11SF2040OP940NMW | ... | KOMBIC 100 SF 2000 IP40 9NW OP MA/WH. | 113 | K11SF2040WF830DMW | .. | KOMBIC 100 SF 2000 IP40 WW WFL DA MA/WH. | 115 |
| K11SF2040OP940NRB | ... | KOMBIC 100 SF 2000 IP40 9NW OP BR/BK. | 113 | K11SF2040WF830DWB | .. | KOMBIC 100 SF 2000 IP40 WW WFL DA WH/BK. | 115 |
| K11SF2040OP940NRW | ... | KOMBIC 100 SF 2000 IP40 9NW OP BR/WH. | 113 | K11SF2040WF830DWW | .. | KOMBIC 100 SF 2000 IP40 WW WFL DA WH/WH. | 115 |
| K11SF2040OP940NWB | ... | KOMBIC 100 SF 2000 IP40 9NW OP WH/BK. | 113 | K11SF2040WF830NBB | .. | KOMBIC 100 SF 2000 IP40 WW WFL BK/BK. | 115 |
| K11SF2040OP940NWW | ... | KOMBIC 100 SF 2000 IP40 9NW OP WH/WH. | 113 | K11SF2040WF830NBW | .. | KOMBIC 100 SF 2000 IP40 WW WFL BK/WH. | 115 |
| K11SF2040OP9TWDMB | .. | KOMBIC 100 SF 2000 IP40 TW OP DA MA/BK. | 114 | K11SF2040WF830NMB | .. | KOMBIC 100 SF 2000 IP40 WW WFL MA/BK. | 115 |
| K11SF2040OP9TWDMW | .. | KOMBIC 100 SF 2000 IP40 TW OP DA MA/WH. | 114 | K11SF2040WF830NMW | .. | KOMBIC 100 SF 2000 IP40 WW WFL MA/WH. | 115 |
| K11SF2040OP9TWDWB | .. | KOMBIC 100 SF 2000 IP40 TW OP DA BR/BK. | 114 | K11SF2040WF830NWB | .. | KOMBIC 100 SF 2000 IP40 WW WFL WH/BK. | 115 |
| K11SF2040OP9TWDWRW | .. | KOMBIC 100 SF 2000 IP40 TW OP DA BR/WH. | 114 | K11SF2040WF830NWW | .. | KOMBIC 100 SF 2000 IP40 WW WFL WH/WH. | 115 |
| K11SF2040OP9TWDWB | .. | KOMBIC 100 SF 2000 IP40 TW OP DA WH/BK. | 114 | K11SF2040WF840DBB | .. | KOMBIC 100 SF 2000 IP40 NW WFL DA BK/BK. | 115 |
| K11SF2040OP9TWDWW | .. | KOMBIC 100 SF 2000 IP40 TW OP DA WH/WH. | 114 | K11SF2040WF840DBW | .. | KOMBIC 100 SF 2000 IP40 NW WFL DA BK/WH. | 115 |
| K11SF2040OPWB3DMB | ... | KOMBIC 100 SF 1800 IP40 WBW OP DA MA/BK. | 114 | K11SF2040WF840DMB | .. | KOMBIC 100 SF 2000 IP40 NW WFL DA MA/BK. | 115 |
| K11SF2040OPWB3DMW | ... | KOMBIC 100 SF 1800 IP40 WBW OP DA MA/WH. | 114 | K11SF2040WF840DMW | .. | KOMBIC 100 SF 2000 IP40 NW WFL DA MA/WH. | 115 |
| K11SF2040OPWB3DRB | ... | KOMBIC 100 SF 1800 IP40 WBW OP DA BR/BK. | 114 | K11SF2040WF840DWB | .. | KOMBIC 100 SF 2000 IP40 NW WFL DA WH/BK. | 115 |
| K11SF2040OPWB3DRW | ... | KOMBIC 100 SF 1800 IP40 WBW OP DA BR/WH. | 114 | K11SF2040WF840DWW | .. | KOMBIC 100 SF 2000 IP40 NW WFL DA WH/WH. | 115 |
| K11SF2040OPWB3DWB | ... | KOMBIC 100 SF 1800 IP40 WBW OP DA WH/BK. | 114 | K11SF2040WF840NBB | .. | KOMBIC 100 SF 2000 IP40 NW WFL BK/BK. | 115 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|-------------------|------|---|-----|-------------------|------|---|-----|
| K11SF2040WF840NBW | •• | KOMBIC 100 SF 2000 IP40 NW WFL BK/WH. | 115 | K11SF2040WF940NMW | ••• | KOMBIC 100 SF 2000 IP40 9NW WFL MA/WH. | 115 |
| K11SF2040WF840NMB | •• | KOMBIC 100 SF 2000 IP40 NW WFL MA/BK. | 115 | K11SF2040WF940NWB | ••• | KOMBIC 100 SF 2000 IP40 9NW WFL WH/BK. | 115 |
| K11SF2040WF840NMW | •• | KOMBIC 100 SF 2000 IP40 NW WFL MA/WH. | 115 | K11SF2040WF940NWW | ••• | KOMBIC 100 SF 2000 IP40 9NW WFL WH/WH. | 115 |
| K11SF2040WF840NWB | •• | KOMBIC 100 SF 2000 IP40 NW WFL WH/BK. | 115 | K11SF2040WF9TWDBB | •• | KOMBIC 100 SF 2000 IP40 TW WFL DA BK/BK. | 116 |
| K11SF2040WF840NWW | •• | KOMBIC 100 SF 2000 IP40 NW WFL WH/WH. | 115 | K11SF2040WF9TWDBW | •• | KOMBIC 100 SF 2000 IP40 TW WFL DA BK/WH. | 116 |
| K11SF2040WF927DBB | ••• | KOMBIC 100 SF 2000 IP40 9VWW WFL DA BK/BK | 115 | K11SF2040WF9TWDDB | •• | KOMBIC 100 SF 2000 IP40 TW WFL DA MA/BK. | 116 |
| K11SF2040WF927DBW | ••• | KOMBIC 100 SF 2000 IP40 9VWW WFL DA BK/WH | 115 | K11SF2040WF9TWDMB | •• | KOMBIC 100 SF 2000 IP40 TW WFL DA MA/WH. | 116 |
| K11SF2040WF927DMB | ••• | KOMBIC 100 SF 2000 IP40 9VWW WFL DA MA/BK | 115 | K11SF2040WF9TWDMW | •• | KOMBIC 100 SF 2000 IP40 TW WFL DA MA/WH. | 116 |
| K11SF2040WF927DMW | ••• | KOMBIC 100 SF 2000 IP40 9VWW WFL DA MA/WH | 115 | K11SF2040WF9TWDWB | •• | KOMBIC 100 SF 2000 IP40 TW WFL DA WH/BK. | 116 |
| K11SF2040WF927DWB | ••• | KOMBIC 100 SF 2000 IP40 9VWW WFL DA WH/BK | 115 | K11SF2040WF9TWDWW | •• | KOMBIC 100 SF 2000 IP40 TW WFL DA WH/WH. | 116 |
| K11SF2040WF927DWW | ••• | KOMBIC 100 SF 2000 IP40 9VWW WFL DA WH/WH | 115 | K11SF2040WFWB3DBB | ••• | KOMBIC 100 SF 1800 IP40 WBW WFL DA BK/BK. | 116 |
| K11SF2040WF927NBB | ••• | KOMBIC 100 SF 2000 IP40 9VWW WFL BK/BK. | 115 | K11SF2040WFWB3DBW | ••• | KOMBIC 100 SF 1800 IP40 WBW WFL DA BK/WH. | 116 |
| K11SF2040WF927NBW | ••• | KOMBIC 100 SF 2000 IP40 9VWW WFL BK/WH. | 115 | K11SF2040WFWB3DMB | ••• | KOMBIC 100 SF 1800 IP40 WBW WFL DA MA/BK. | 116 |
| K11SF2040WF927NMB | ••• | KOMBIC 100 SF 2000 IP40 9VWW WFL MA/BK. | 115 | K11SF2040WFWB3DMW | ••• | KOMBIC 100 SF 1800 IP40 WBW WFL DA MA/WH. | 116 |
| K11SF2040WF927NMW | ••• | KOMBIC 100 SF 2000 IP40 9VWW WFL MA/WH. | 115 | K11SF2040WFWB3DWB | ••• | KOMBIC 100 SF 1800 IP40 WBW WFL DA WH/BK. | 116 |
| K11SF2040WF927NWB | ••• | KOMBIC 100 SF 2000 IP40 9VWW WFL WH/BK. | 115 | K11SF2040WFWB3DWW | ••• | KOMBIC 100 SF 1800 IP40 WBW WFL DA WH/WH. | 116 |
| K11SF2040WF927NWW | ••• | KOMBIC 100 SF 2000 IP40 9VWW WFL WH/WH. | 115 | K11SF2040WFWB3NBB | ••• | KOMBIC 100 SF 1800 IP40 WBW WFL BK/BK. | 116 |
| K11SF2040WF930DBB | ••• | KOMBIC 100 SF 2000 IP40 9WW WFL DA BK/BK | 115 | K11SF2040WFWB3NBW | ••• | KOMBIC 100 SF 1800 IP40 WBW WFL BK/WH. | 116 |
| K11SF2040WF930DBW | ••• | KOMBIC 100 SF 2000 IP40 9WW WFL DA BK/WH | 115 | K11SF2040WFWB3NMB | ••• | KOMBIC 100 SF 1800 IP40 WBW WFL MA/BK. | 116 |
| K11SF2040WF930DMB | ••• | KOMBIC 100 SF 2000 IP40 9WW WFL DA MA/BK | 115 | K11SF2040WFWB3NMW | ••• | KOMBIC 100 SF 1800 IP40 WBW WFL MA/WH. | 116 |
| K11SF2040WF930DMW | ••• | KOMBIC 100 SF 2000 IP40 9WW WFL DA MA/WH | 115 | K11SF2040WFWB3NWB | ••• | KOMBIC 100 SF 1800 IP40 WBW WFL WH/BK. | 116 |
| K11SF2040WF930DWB | ••• | KOMBIC 100 SF 2000 IP40 9WW WFL DA WH/BK | 115 | K11SF2040WFWB3NWW | ••• | KOMBIC 100 SF 1800 IP40 WBW WFL WH/WH. | 116 |
| K11SF2040WF930DWW | ••• | KOMBIC 100 SF 2000 IP40 9WW WFL DA WH/WH | 115 | K11SF2040WFWB4DBB | ••• | KOMBIC 100 SF 1800 IP40 WBN WFL DA BK/BK. | 116 |
| K11SF2040WF930NBB | ••• | KOMBIC 100 SF 2000 IP40 9WW WFL BK/BK. | 115 | K11SF2040WFWB4DBW | ••• | KOMBIC 100 SF 1800 IP40 WBN WFL DA BK/WH. | 116 |
| K11SF2040WF930NBW | ••• | KOMBIC 100 SF 2000 IP40 9WW WFL BK/WH. | 115 | K11SF2040WFWB4DMB | ••• | KOMBIC 100 SF 1800 IP40 WBN WFL DA MA/BK. | 116 |
| K11SF2040WF930NMB | ••• | KOMBIC 100 SF 2000 IP40 9WW WFL MA/BK. | 115 | K11SF2040WFWB4DMW | ••• | KOMBIC 100 SF 1800 IP40 WBN WFL DA MA/WH. | 116 |
| K11SF2040WF930NMW | ••• | KOMBIC 100 SF 2000 IP40 9WW WFL MA/WH. | 115 | K11SF2040WFWB4DWB | ••• | KOMBIC 100 SF 1800 IP40 WBN WFL DA WH/BK. | 116 |
| K11SF2040WF930NWB | ••• | KOMBIC 100 SF 2000 IP40 9WW WFL WH/BK. | 115 | K11SF2040WFWB4DWW | ••• | KOMBIC 100 SF 1800 IP40 WBN WFL DA WH/WH. | 116 |
| K11SF2040WF930NWW | ••• | KOMBIC 100 SF 2000 IP40 9WW WFL WH/WH. | 115 | K11SF2040WFWB4NBB | ••• | KOMBIC 100 SF 1800 IP40 WBN WFL BK/BK. | 116 |
| K11SF2040WF940DBB | ••• | KOMBIC 100 SF 2000 IP40 9NW WFL DA BK/BK | 115 | K11SF2040WFWB4NBW | ••• | KOMBIC 100 SF 1800 IP40 WBN WFL BK/WH. | 116 |
| K11SF2040WF940DBW | ••• | KOMBIC 100 SF 2000 IP40 9NW WFL DA BK/WH | 115 | K11SF2040WFWB4NMB | ••• | KOMBIC 100 SF 1800 IP40 WBN WFL MA/BK. | 116 |
| K11SF2040WF940DMB | ••• | KOMBIC 100 SF 2000 IP40 9NW WFL DA MA/BK | 115 | K11SF2040WFWB4NMW | ••• | KOMBIC 100 SF 1800 IP40 WBN WFL MA/WH. | 116 |
| K11SF2040WF940DMW | ••• | KOMBIC 100 SF 2000 IP40 9NW WFL DA MA/WH | 115 | K11SF2040WFWB4NWB | ••• | KOMBIC 100 SF 1800 IP40 WBN WFL WH/BK. | 116 |
| K11SF2040WF940DWB | ••• | KOMBIC 100 SF 2000 IP40 9NW WFL DA WH/BK | 115 | K11SF2040WFWB4NWW | ••• | KOMBIC 100 SF 1800 IP40 WBN WFL WH/WH. | 116 |
| K11SF2040WF940DWW | ••• | KOMBIC 100 SF 2000 IP40 9NW WFL DA WH/WH | 115 | K11SF2540OP830DMB | •• | KOMBIC 100 SF 2500 IP40 WW OP DA MA/BK. | 113 |
| K11SF2040WF940NBB | ••• | KOMBIC 100 SF 2000 IP40 9NW WFL BK/BK. | 115 | K11SF2540OP830DMW | •• | KOMBIC 100 SF 2500 IP40 WW OP DA MA/WH. | 113 |
| K11SF2040WF940NBW | ••• | KOMBIC 100 SF 2000 IP40 9NW WFL BK/WH. | 115 | K11SF2540OP830DRB | •• | KOMBIC 100 SF 2500 IP40 WW OP DA BR/BK. | 113 |
| K11SF2040WF940NMB | ••• | KOMBIC 100 SF 2000 IP40 9NW WFL MA/BK. | 115 | K11SF2540OP830DRW | •• | KOMBIC 100 SF 2500 IP40 WW OP DA BR/WH. | 113 |
| | | | | K11SF2540OP830DWB | •• | KOMBIC 100 SF 2500 IP40 WW OP DA WH/BK. | 113 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| K11SF2540OP830DWW | .. | KOMBIC 100 SF 2500 IP40 WW OP DA WH/WH. | 113 |
| K11SF2540OP830NMB | .. | KOMBIC 100 SF 2500 IP40 WW OP MA/BK. | 113 |
| K11SF2540OP830NMW | .. | KOMBIC 100 SF 2500 IP40 WW OP MA/WH. | 113 |
| K11SF2540OP830NRB | .. | KOMBIC 100 SF 2500 IP40 WW OP BR/BK. | 113 |
| K11SF2540OP830NRW | .. | KOMBIC 100 SF 2500 IP40 WW OP BR/WH. | 113 |
| K11SF2540OP830NWB | .. | KOMBIC 100 SF 2500 IP40 WW OP WH/BK. | 113 |
| K11SF2540OP830NWW | .. | KOMBIC 100 SF 2500 IP40 WW OP WH/WH. | 113 |
| K11SF2540OP840DMB | .. | KOMBIC 100 SF 2500 IP40 NW OP DA MA/BK. | 113 |
| K11SF2540OP840DMW | .. | KOMBIC 100 SF 2500 IP40 NW OP DA MA/WH. | 113 |
| K11SF2540OP840DRB | .. | KOMBIC 100 SF 2500 IP40 NW OP DA BR/BK. | 113 |
| K11SF2540OP840DRW | .. | KOMBIC 100 SF 2500 IP40 NW OP DA BR/WH. | 113 |
| K11SF2540OP840DWB | .. | KOMBIC 100 SF 2500 IP40 NW OP DA WH/BK. | 113 |
| K11SF2540OP840DWW | .. | KOMBIC 100 SF 2500 IP40 NW OP DA WH/WH. | 113 |
| K11SF2540OP840NMB | .. | KOMBIC 100 SF 2500 IP40 NW OP MA/BK. | 113 |
| K11SF2540OP840NMW | .. | KOMBIC 100 SF 2500 IP40 NW OP MA/WH. | 113 |
| K11SF2540OP840NRB | .. | KOMBIC 100 SF 2500 IP40 NW OP BR/BK. | 113 |
| K11SF2540OP840NRW | .. | KOMBIC 100 SF 2500 IP40 NW OP BR/WH. | 113 |
| K11SF2540OP840NWB | .. | KOMBIC 100 SF 2500 IP40 NW OP WH/BK. | 113 |
| K11SF2540OP840NWW | .. | KOMBIC 100 SF 2500 IP40 NW OP WH/WH. | 113 |
| K11SF2540WF830DBB | .. | KOMBIC 100 SF 2500 IP40 WW WFL DA BK/BK. | 115 |
| K11SF2540WF830DBW | .. | KOMBIC 100 SF 2500 IP40 WW WFL DA BK/WH. | 115 |
| K11SF2540WF830DMB | .. | KOMBIC 100 SF 2500 IP40 WW WFL DA MA/BK. | 115 |
| K11SF2540WF830DMW | .. | KOMBIC 100 SF 2500 IP40 WW WFL DA MA/WH. | 115 |
| K11SF2540WF830DWB | .. | KOMBIC 100 SF 2500 IP40 WW WFL DA WH/BK. | 115 |
| K11SF2540WF830DWW | .. | KOMBIC 100 SF 2500 IP40 WW WFL DA WH/WH. | 115 |
| K11SF2540WF830NBB | .. | KOMBIC 100 SF 2500 IP40 WW WFL BK/BK. | 115 |
| K11SF2540WF830NBW | .. | KOMBIC 100 SF 2500 IP40 WW WFL BK/WH. | 115 |
| K11SF2540WF830NMB | .. | KOMBIC 100 SF 2500 IP40 WW WFL MA/BK. | 115 |
| K11SF2540WF830NMW | .. | KOMBIC 100 SF 2500 IP40 WW WFL MA/WH. | 115 |
| K11SF2540WF830NWB | .. | KOMBIC 100 SF 2500 IP40 WW WFL WH/BK. | 115 |
| K11SF2540WF830NWW | .. | KOMBIC 100 SF 2500 IP40 WW WFL WH/WH. | 115 |
| K11SF2540WF840DBB | .. | KOMBIC 100 SF 2500 IP40 NW WFL DA BK/BK. | 115 |
| K11SF2540WF840DBW | .. | KOMBIC 100 SF 2500 IP40 NW WFL DA BK/WH. | 115 |
| K11SF2540WF840DMB | .. | KOMBIC 100 SF 2500 IP40 NW WFL DA MA/BK. | 115 |
| K11SF2540WF840DMW | .. | KOMBIC 100 SF 2500 IP40 NW WFL DA MA/WH. | 115 |
| K11SF2540WF840DWB | .. | KOMBIC 100 SF 2500 IP40 NW WFL DA WH/BK. | 115 |
| K11SF2540WF840DWW | .. | KOMBIC 100 SF 2500 IP40 NW WFL DA WH/WH. | 115 |
| K11SF2540WF840NBB | .. | KOMBIC 100 SF 2500 IP40 NW WFL BK/BK. | 115 |

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| K11SF2540WF840NBW | .. | KOMBIC 100 SF 2500 IP40 NW WFL BK/WH. | 115 |
| K11SF2540WF840NMB | .. | KOMBIC 100 SF 2500 IP40 NW WFL MA/BK. | 115 |
| K11SF2540WF840NMW | .. | KOMBIC 100 SF 2500 IP40 NW WFL MA/WH. | 115 |
| K11SF2540WF840NWB | .. | KOMBIC 100 SF 2500 IP40 NW WFL WH/BK. | 115 |
| K11SF2540WF840NWW | .. | KOMBIC 100 SF 2500 IP40 NW WFL WH/WH. | 115 |
| K11SQ1540OP927DMW | ... | KOMBIC 100 SQ 1500 IP40 9VWW OP DA MA/WH | 98 |
| K11SQ1540OP927DRW | ... | KOMBIC 100 SQ 1500 IP40 9VWW OP DA BR/WH | 98 |
| K11SQ1540OP927DWW | ... | KOMBIC 100 SQ 1500 IP40 9VWW OP DA WH/WH | 98 |
| K11SQ1540OP927NMW | ... | KOMBIC 100 SQ 1500 IP40 9VWW OP MA/WH | 98 |
| K11SQ1540OP927NRW | ... | KOMBIC 100 SQ 1500 IP40 9VWW OP BR/WH | 98 |
| K11SQ1540OP927NWW | ... | KOMBIC 100 SQ 1500 IP40 9VWW OP WH/WH | 98 |
| K11SQ1540OP930DMW | ... | KOMBIC 100 SQ 1500 IP40 9WW OP DA MA/WH | 98 |
| K11SQ1540OP930DRW | ... | KOMBIC 100 SQ 1500 IP40 9WW OP DA BR/WH | 98 |
| K11SQ1540OP930DWW | ... | KOMBIC 100 SQ 1500 IP40 9WW OP DA WH/WH | 98 |
| K11SQ1540OP930NMW | ... | KOMBIC 100 SQ 1500 IP40 9WW OP MA/WH | 98 |
| K11SQ1540OP930NRW | ... | KOMBIC 100 SQ 1500 IP40 9WW OP BR/WH | 98 |
| K11SQ1540OP930NWW | ... | KOMBIC 100 SQ 1500 IP40 9WW OP WH/WH | 98 |
| K11SQ1540OP940DMW | ... | KOMBIC 100 SQ 1500 IP40 9NW OP DA MA/WH | 98 |
| K11SQ1540OP940DRW | ... | KOMBIC 100 SQ 1500 IP40 9NW OP DA BR/WH | 98 |
| K11SQ1540OP940DWW | ... | KOMBIC 100 SQ 1500 IP40 9NW OP DA WH/WH | 98 |
| K11SQ1540OP940NMW | ... | KOMBIC 100 SQ 1500 IP40 9NW OP MA/WH | 98 |
| K11SQ1540OP940NRW | ... | KOMBIC 100 SQ 1500 IP40 9NW OP BR/WH | 98 |
| K11SQ1540OP940NWW | ... | KOMBIC 100 SQ 1500 IP40 9NW OP WH/WH | 98 |
| K11SQ1540OPWB3DMW | ... | KOMBIC 100 SQ 1200 IP40 WBW OP DA MA/WH | 99 |
| K11SQ1540OPWB3DRW | ... | KOMBIC 100 SQ 1200 IP40 WBW OP DA BR/WH | 99 |
| K11SQ1540OPWB3DWW | ... | KOMBIC 100 SQ 1200 IP40 WBW OP DA WH/WH | 99 |
| K11SQ1540OPWB3NMW | ... | KOMBIC 100 SQ 1200 IP40 WBW OP MA/WH | 99 |
| K11SQ1540OPWB3NRW | ... | KOMBIC 100 SQ 1200 IP40 WBW OP BR/WH | 99 |
| K11SQ1540OPWB3NWW | ... | KOMBIC 100 SQ 1200 IP40 WBW OP WH/WH | 99 |
| K11SQ1540OPWB4DMW | ... | KOMBIC 100 SQ 1200 IP40 WBN OP DA MA/WH | 99 |
| K11SQ1540OPWB4DRW | ... | KOMBIC 100 SQ 1200 IP40 WBN OP DA BR/WH | 99 |
| K11SQ1540OPWB4DWW | ... | KOMBIC 100 SQ 1200 IP40 WBN OP DA WH/WH | 99 |
| K11SQ1540OPWB4NMW | ... | KOMBIC 100 SQ 1200 IP40 WBN OP MA/WH | 99 |
| K11SQ1540OPWB4NRW | ... | KOMBIC 100 SQ 1200 IP40 WBN OP BR/WH | 99 |
| K11SQ1540OPWB4NWW | ... | KOMBIC 100 SQ 1200 IP40 WBN OP WH/WH | 99 |
| K11SQ1540WF927DBB | ... | KOMBIC 100 SQ 1500 IP40 9VWW WFL DA BK/BK | 100 |
| K11SQ1540WF927DBW | ... | KOMBIC 100 SQ 1500 IP40 9VWW WFL DA BK/WH | 100 |
| K11SQ1540WF927DMW | ... | KOMBIC 100 SQ 1500 IP40 9VWW WFL DA MA/WH | 100 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|-------------------|------|---|-----|-------------------|------|--|----|
| K11SQ1540WF927DWW | ... | KOMBIC 100 SQ 1500 IP40 9VWW WFL DA WH/WH | 100 | K11SQ2040OP830DRW | .. | KOMBIC 100 SQ 2000 IP40 WW OPAL DA BR/WH | 98 |
| K11SQ1540WF927NBB | ... | KOMBIC 100 SQ 1500 IP40 9VWW WFL BK/BK | 100 | K11SQ2040OP830DWW | .. | KOMBIC 100 SQ 2000 IP40 WW OPAL DA WH/WH | 98 |
| K11SQ1540WF927NBW | ... | KOMBIC 100 SQ 1500 IP40 9VWW WFL BK/WH | 100 | K11SQ2040OP830NMW | .. | KOMBIC 100 SQ 2000 IP40 WW OPAL MA/WH | 98 |
| K11SQ1540WF927NMW | ... | KOMBIC 100 SQ 1500 IP40 9VWW WFL MA/WH | 100 | K11SQ2040OP830NRW | .. | KOMBIC 100 SQ 2000 IP40 WW OPAL BR/WH | 98 |
| K11SQ1540WF927NWW | ... | KOMBIC 100 SQ 1500 IP40 9VWW WFL WH/WH | 100 | K11SQ2040OP830NWW | .. | KOMBIC 100 SQ 2000 IP40 WW OPAL WH/WH | 98 |
| K11SQ1540WF930DBB | ... | KOMBIC 100 SQ 1500 IP40 9WW WFL DA BK/BK | 100 | K11SQ2040OP840DMW | .. | KOMBIC 100 SQ 2000 IP40 NW OPAL DA MA/WH | 98 |
| K11SQ1540WF930DBW | ... | KOMBIC 100 SQ 1500 IP40 9WW WFL DA BK/WH | 100 | K11SQ2040OP840DRW | .. | KOMBIC 100 SQ 2000 IP40 NW OPAL DA BR/WH | 98 |
| K11SQ1540WF930DMW | ... | KOMBIC 100 SQ 1500 IP40 9WW WFL DA MA/WH | 100 | K11SQ2040OP840DWW | .. | KOMBIC 100 SQ 2000 IP40 NW OPAL DA WH/WH | 98 |
| K11SQ1540WF930DWW | ... | KOMBIC 100 SQ 1500 IP40 9WW WFL DA WH/WH | 100 | K11SQ2040OP840NMW | .. | KOMBIC 100 SQ 2000 IP40 NW OPAL MA/WH | 98 |
| K11SQ1540WF930NBB | ... | KOMBIC 100 SQ 1500 IP40 9WW WFL BK/BK | 100 | K11SQ2040OP840NRW | .. | KOMBIC 100 SQ 2000 IP40 NW OPAL BR/WH | 98 |
| K11SQ1540WF930NBW | ... | KOMBIC 100 SQ 1500 IP40 9WW WFL BK/WH | 100 | K11SQ2040OP840NWW | .. | KOMBIC 100 SQ 2000 IP40 NW OPAL WH/WH | 98 |
| K11SQ1540WF930NMW | ... | KOMBIC 100 SQ 1500 IP40 9WW WFL MA/WH | 100 | K11SQ2040OP927DMW | ... | KOMBIC 100 SQ 2000 IP40 9VWW OP DA MA/WH | 98 |
| K11SQ1540WF930NWW | ... | KOMBIC 100 SQ 1500 IP40 9WW WFL WH/WH | 100 | K11SQ2040OP927DRW | ... | KOMBIC 100 SQ 2000 IP40 9VWW OP DA BR/WH | 98 |
| K11SQ1540WF940DBB | ... | KOMBIC 100 SQ 1500 IP40 9NW WFL DA BK/BK | 100 | K11SQ2040OP927DWW | ... | KOMBIC 100 SQ 2000 IP40 9VWW OP DA WH/WH | 98 |
| K11SQ1540WF940DBW | ... | KOMBIC 100 SQ 1500 IP40 9NW WFL DA BK/WH | 100 | K11SQ2040OP927NMW | ... | KOMBIC 100 SQ 2000 IP40 9VWW OP MA/WH | 98 |
| K11SQ1540WF940DMW | ... | KOMBIC 100 SQ 1500 IP40 9NW WFL DA MA/WH | 100 | K11SQ2040OP927NRW | ... | KOMBIC 100 SQ 2000 IP40 9VWW OP BR/WH | 98 |
| K11SQ1540WF940DWW | ... | KOMBIC 100 SQ 1500 IP40 9NW WFL DA WH/WH | 100 | K11SQ2040OP927NWW | ... | KOMBIC 100 SQ 2000 IP40 9VWW OP WH/WH | 98 |
| K11SQ1540WF940NBB | ... | KOMBIC 100 SQ 1500 IP40 9NW WFL BK/BK | 100 | K11SQ2040OP930DMW | ... | KOMBIC 100 SQ 2000 IP40 9WW OP DA MA/WH | 98 |
| K11SQ1540WF940NBW | ... | KOMBIC 100 SQ 1500 IP40 9NW WFL BK/WH | 100 | K11SQ2040OP930DRW | ... | KOMBIC 100 SQ 2000 IP40 9WW OP DA BR/WH | 98 |
| K11SQ1540WF940NMW | ... | KOMBIC 100 SQ 1500 IP40 9NW WFL MA/WH | 100 | K11SQ2040OP930DWW | ... | KOMBIC 100 SQ 2000 IP40 9WW OP DA WH/WH | 98 |
| K11SQ1540WF940NWW | ... | KOMBIC 100 SQ 1500 IP40 9NW WFL WH/WH | 100 | K11SQ2040OP930NMW | ... | KOMBIC 100 SQ 2000 IP40 9WW OP MA/WH | 98 |
| K11SQ1540WFWB3DBB | ... | KOMBIC 100 SQ 1200 IP40 WBW WFL DA BK/BK | 101 | K11SQ2040OP930NRW | ... | KOMBIC 100 SQ 2000 IP40 9WW OP BR/WH | 98 |
| K11SQ1540WFWB3DBW | ... | KOMBIC 100 SQ 1200 IP40 WBW WFL DA BK/WH | 101 | K11SQ2040OP930NWW | ... | KOMBIC 100 SQ 2000 IP40 9WW OP WH/WH | 98 |
| K11SQ1540WFWB3DMW | ... | KOMBIC 100 SQ 1200 IP40 WBW WFL DA MA/WH | 101 | K11SQ2040OP940DMW | ... | KOMBIC 100 SQ 2000 IP40 9NW OP DA MA/WH | 98 |
| K11SQ1540WFWB3DWW | ... | KOMBIC 100 SQ 1200 IP40 WBW WFL DA WH/WH | 101 | K11SQ2040OP940DRW | ... | KOMBIC 100 SQ 2000 IP40 9NW OP DA BR/WH | 98 |
| K11SQ1540WFWB3NBB | ... | KOMBIC 100 SQ 1200 IP40 WBW WFL BK/BK | 101 | K11SQ2040OP940DWW | ... | KOMBIC 100 SQ 2000 IP40 9NW OP DA WH/WH | 98 |
| K11SQ1540WFWB3NBW | ... | KOMBIC 100 SQ 1200 IP40 WBW WFL BK/WH | 101 | K11SQ2040OP940NMW | ... | KOMBIC 100 SQ 2000 IP40 9NW OP MA/WH | 98 |
| K11SQ1540WFWB3NMW | ... | KOMBIC 100 SQ 1200 IP40 WBW WFL MA/WH | 101 | K11SQ2040OP940NRW | ... | KOMBIC 100 SQ 2000 IP40 9NW OP BR/WH | 98 |
| K11SQ1540WFWB3NWW | ... | KOMBIC 100 SQ 1200 IP40 WBW WFL WH/WH | 101 | K11SQ2040OP940NWW | ... | KOMBIC 100 SQ 2000 IP40 9NW OP WH/WH | 98 |
| K11SQ1540WFWB4DBB | ... | KOMBIC 100 SQ 1200 IP40 WBN WFL DA BK/BK | 101 | K11SQ2040OP9TWDMW | .. | KOMBIC 100 SQ 2000 IP40 TW OPAL DA MA/WH | 99 |
| K11SQ1540WFWB4DBW | ... | KOMBIC 100 SQ 1200 IP40 WBN WFL DA BK/WH | 101 | K11SQ2040OP9TWDRW | .. | KOMBIC 100 SQ 2000 IP40 TW OPAL DA BR/WH | 99 |
| K11SQ1540WFWB4DMW | ... | KOMBIC 100 SQ 1200 IP40 WBN WFL DA MA/WH | 101 | K11SQ2040OP9TWDWW | .. | KOMBIC 100 SQ 2000 IP40 TW OPAL DA WH/WH | 99 |
| K11SQ1540WFWB4DWW | ... | KOMBIC 100 SQ 1200 IP40 WBN WFL DA WH/WH | 101 | K11SQ2040OPWB3DMW | ... | KOMBIC 100 SQ 1800 IP40 WBW OP DA MA/WH | 99 |
| K11SQ1540WFWB4NBB | ... | KOMBIC 100 SQ 1200 IP40 WBN WFL BK/BK | 101 | K11SQ2040OPWB3DRW | ... | KOMBIC 100 SQ 1800 IP40 WBW OP DA BR/WH | 99 |
| K11SQ1540WFWB4NBW | ... | KOMBIC 100 SQ 1200 IP40 WBN WFL BK/WH | 101 | K11SQ2040OPWB3DWW | ... | KOMBIC 100 SQ 1800 IP40 WBW OP DA WH/WH | 99 |
| K11SQ1540WFWB4NMW | ... | KOMBIC 100 SQ 1200 IP40 WBN WFL MA/WH | 101 | K11SQ2040OPWB3NMW | ... | KOMBIC 100 SQ 1800 IP40 WBW OP MA/WH | 99 |
| K11SQ1540WFWB4NWW | ... | KOMBIC 100 SQ 1200 IP40 WBN WFL WH/WH | 101 | K11SQ2040OPWB3NRW | ... | KOMBIC 100 SQ 1800 IP40 WBW OP BR/WH | 99 |
| K11SQ2040OP830DMW | .. | KOMBIC 100 SQ 2000 IP40 WW OPAL DA MA/WH | 98 | K11SQ2040OPWB3NWW | ... | KOMBIC 100 SQ 1800 IP40 WBW OP WH/WH | 99 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|-------------------|------|---|-----|--------------------|------|--|-----|
| K11SQ2040OPWB4DMW | ... | KOMBIC 100 SQ 1800 IP40 WBN OP DA MA/WH | 99 | K11SQ2040WF940DBB | ... | KOMBIC 100 SQ 2000 IP40 9NW WFL DA BK/BK | 100 |
| K11SQ2040OPWB4DRW | ... | KOMBIC 100 SQ 1800 IP40 WBN OP DA BR/WH | 99 | K11SQ2040WF940DBW | ... | KOMBIC 100 SQ 2000 IP40 9NW WFL DA BK/WH | 100 |
| K11SQ2040OPWB4DWW | ... | KOMBIC 100 SQ 1800 IP40 WBN OP DA WH/WH | 99 | K11SQ2040WF940DMW | ... | KOMBIC 100 SQ 2000 IP40 9NW WFL DA MA/WH | 100 |
| K11SQ2040OPWB4NMW | ... | KOMBIC 100 SQ 1800 IP40 WBN OP MA/WH | 99 | K11SQ2040WF940DWW | ... | KOMBIC 100 SQ 2000 IP40 9NW WFL DA WH/WH | 100 |
| K11SQ2040OPWB4NRW | ... | KOMBIC 100 SQ 1800 IP40 WBN OP BR/WH | 99 | K11SQ2040WF940NBB | ... | KOMBIC 100 SQ 2000 IP40 9NW WFL BK/BK | 100 |
| K11SQ2040OPWB4NWW | ... | KOMBIC 100 SQ 1800 IP40 WBN OP WH/WH | 99 | K11SQ2040WF940NBW | ... | KOMBIC 100 SQ 2000 IP40 9NW WFL BK/WH | 100 |
| K11SQ2040WF830DBB | .. | KOMBIC 100 SQ 2000 IP40 WW WFL DA BK/BK | 100 | K11SQ2040WF940NMW | ... | KOMBIC 100 SQ 2000 IP40 9NW WFL MA/WH | 100 |
| K11SQ2040WF830DBW | .. | KOMBIC 100 SQ 2000 IP40 WW WFL DA BK/WH | 100 | K11SQ2040WF940NWW | ... | KOMBIC 100 SQ 2000 IP40 9NW WFL WH/WH | 100 |
| K11SQ2040WF830DMW | .. | KOMBIC 100 SQ 2000 IP40 WW WFL DA MA/WH | 100 | K11SQ2040WF9TWDBB | .. | KOMBIC 100 SQ 2000 IP40 TW WFL DA BK/BK | 101 |
| K11SQ2040WF830DWW | .. | KOMBIC 100 SQ 2000 IP40 WW WFL DA WH/WH | 100 | K11SQ2040WF9TWDDBW | .. | KOMBIC 100 SQ 2000 IP40 TW WFL DA BK/WH | 101 |
| K11SQ2040WF830NBB | .. | KOMBIC 100 SQ 2000 IP40 WW WFL BK/BK | 100 | K11SQ2040WF9TWDMW | .. | KOMBIC 100 SQ 2000 IP40 TW WFL DA MA/WH | 101 |
| K11SQ2040WF830NBW | .. | KOMBIC 100 SQ 2000 IP40 WW WFL BK/WH | 100 | K11SQ2040WF9TWDWW | .. | KOMBIC 100 SQ 2000 IP40 TW WFL DA WH/WH | 101 |
| K11SQ2040WF830NMW | .. | KOMBIC 100 SQ 2000 IP40 WW WFL MA/WH | 100 | K11SQ2040WFWB3DBB | ... | KOMBIC 100 SQ 1800 IP40 WBW WFL DA BK/BK | 101 |
| K11SQ2040WF830NWW | .. | KOMBIC 100 SQ 2000 IP40 WW WFL WH/WH | 100 | K11SQ2040WFWB3DBW | ... | KOMBIC 100 SQ 1800 IP40 WBW WFL DA BK/WH | 101 |
| K11SQ2040WF840DBB | .. | KOMBIC 100 SQ 2000 IP40 NW WFL DA BK/BK | 100 | K11SQ2040WFWB3DMW | ... | KOMBIC 100 SQ 1800 IP40 WBW WFL DA MA/WH | 101 |
| K11SQ2040WF840DBW | .. | KOMBIC 100 SQ 2000 IP40 NW WFL DA BK/WH | 100 | K11SQ2040WFWB3DWW | ... | KOMBIC 100 SQ 1800 IP40 WBW WFL DA WH/WH | 101 |
| K11SQ2040WF840DMW | .. | KOMBIC 100 SQ 2000 IP40 NW WFL DA MA/WH | 100 | K11SQ2040WFWB3NBB | ... | KOMBIC 100 SQ 1800 IP40 WBW WFL BK/BK | 101 |
| K11SQ2040WF840DWW | .. | KOMBIC 100 SQ 2000 IP40 NW WFL DA WH/WH | 100 | K11SQ2040WFWB3NBW | ... | KOMBIC 100 SQ 1800 IP40 WBW WFL BK/WH | 101 |
| K11SQ2040WF840NBB | .. | KOMBIC 100 SQ 2000 IP40 NW WFL BK/BK | 100 | K11SQ2040WFWB3NMW | ... | KOMBIC 100 SQ 1800 IP40 WBW WFL MA/WH | 101 |
| K11SQ2040WF840NBW | .. | KOMBIC 100 SQ 2000 IP40 NW WFL BK/WH | 100 | K11SQ2040WFWB3NWW | ... | KOMBIC 100 SQ 1800 IP40 WBW WFL WH/WH | 101 |
| K11SQ2040WF840NMW | .. | KOMBIC 100 SQ 2000 IP40 NW WFL MA/WH | 100 | K11SQ2040WFWB4DBB | ... | KOMBIC 100 SQ 1800 IP40 WBN WFL DA BK/BK | 101 |
| K11SQ2040WF840NWW | .. | KOMBIC 100 SQ 2000 IP40 NW WFL WH/WH | 100 | K11SQ2040WFWB4DBW | ... | KOMBIC 100 SQ 1800 IP40 WBN WFL DA BK/WH | 101 |
| K11SQ2040WF927DBB | ... | KOMBIC 100 SQ 2000 IP40 9VWW WFL DA BK/BK | 100 | K11SQ2040WFWB4DMW | ... | KOMBIC 100 SQ 1800 IP40 WBN WFL DA MA/WH | 101 |
| K11SQ2040WF927DBW | ... | KOMBIC 100 SQ 2000 IP40 9VWW WFL DA BK/WH | 100 | K11SQ2040WFWB4DWW | ... | KOMBIC 100 SQ 1800 IP40 WBN WFL DA WH/WH | 101 |
| K11SQ2040WF927DMW | ... | KOMBIC 100 SQ 2000 IP40 9VWW WFL DA MA/WH | 100 | K11SQ2040WFWB4NBB | ... | KOMBIC 100 SQ 1800 IP40 WBN WFL BK/BK | 101 |
| K11SQ2040WF927DWW | ... | KOMBIC 100 SQ 2000 IP40 9VWW WFL DA WH/WH | 100 | K11SQ2040WFWB4NBW | ... | KOMBIC 100 SQ 1800 IP40 WBN WFL BK/WH | 101 |
| K11SQ2040WF927NBB | ... | KOMBIC 100 SQ 2000 IP40 9VWW WFL BK/BK | 100 | K11SQ2040WFWB4NMW | ... | KOMBIC 100 SQ 1800 IP40 WBN WFL MA/WH | 101 |
| K11SQ2040WF927NBW | ... | KOMBIC 100 SQ 2000 IP40 9VWW WFL BK/WH | 100 | K11SQ2040WFWB4NWW | ... | KOMBIC 100 SQ 1800 IP40 WBN WFL WH/WH | 101 |
| K11SQ2040WF927NMW | ... | KOMBIC 100 SQ 2000 IP40 9VWW WFL MA/WH | 100 | K11SQ2540OP830DMW | .. | KOMBIC 100 SQ 2500 IP40 WW OPAL DA MA/WH | 98 |
| K11SQ2040WF927NWW | ... | KOMBIC 100 SQ 2000 IP40 9VWW WFL WH/WH | 100 | K11SQ2540OP830DRW | .. | KOMBIC 100 SQ 2500 IP40 WW OPAL DA BR/WH | 98 |
| K11SQ2040WF930DBB | ... | KOMBIC 100 SQ 2000 IP40 9WW WFL DA BK/BK | 100 | K11SQ2540OP830DWW | .. | KOMBIC 100 SQ 2500 IP40 WW OPAL DA WH/WH | 98 |
| K11SQ2040WF930DBW | ... | KOMBIC 100 SQ 2000 IP40 9WW WFL DA BK/WH | 100 | K11SQ2540OP830NMW | .. | KOMBIC 100 SQ 2500 IP40 WW OPAL MA/WH | 98 |
| K11SQ2040WF930DMW | ... | KOMBIC 100 SQ 2000 IP40 9WW WFL DA MA/WH | 100 | K11SQ2540OP830NRW | .. | KOMBIC 100 SQ 2500 IP40 WW OPAL BR/WH | 98 |
| K11SQ2040WF930DWW | ... | KOMBIC 100 SQ 2000 IP40 9WW WFL DA WH/WH | 100 | K11SQ2540OP830NWW | .. | KOMBIC 100 SQ 2500 IP40 WW OPAL WH/WH | 98 |
| K11SQ2040WF930NBB | ... | KOMBIC 100 SQ 2000 IP40 9WW WFL BK/BK | 100 | K11SQ2540OP840DMW | .. | KOMBIC 100 SQ 2500 IP40 NW OPAL DA MA/WH | 98 |
| K11SQ2040WF930NBW | ... | KOMBIC 100 SQ 2000 IP40 9WW WFL BK/WH | 100 | K11SQ2540OP840DRW | .. | KOMBIC 100 SQ 2500 IP40 NW OPAL DA BR/WH | 98 |
| K11SQ2040WF930NMW | ... | KOMBIC 100 SQ 2000 IP40 9WW WFL MA/WH | 100 | K11SQ2540OP840DWW | .. | KOMBIC 100 SQ 2500 IP40 NW OPAL DA WH/WH | 98 |
| K11SQ2040WF930NWW | ... | KOMBIC 100 SQ 2000 IP40 9WW WFL WH/WH | 100 | K11SQ2540OP840NMW | .. | KOMBIC 100 SQ 2500 IP40 NW OPAL MA/WH | 98 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| K11SQ2540OP840NRW | .. | KOMBIC 100 SQ 2500 IP40 NW OPAL BR/WH | 98 |
| K11SQ2540OP840NWW | .. | KOMBIC 100 SQ 2500 IP40 NW OPAL WH/WH | 98 |
| K11SQ2540WF830DBB | .. | KOMBIC 100 SQ 2500 IP40 WW WFL DA BK/BK | 100 |
| K11SQ2540WF830DBW | .. | KOMBIC 100 SQ 2500 IP40 WW WFL DA BK/WH | 100 |
| K11SQ2540WF830DMW | .. | KOMBIC 100 SQ 2500 IP40 WW WFL DA MA/WH | 100 |
| K11SQ2540WF830DWW | .. | KOMBIC 100 SQ 2500 IP40 WW WFL DA WH/WH | 100 |
| K11SQ2540WF830NBB | .. | KOMBIC 100 SQ 2500 IP40 WW WFL BK/BK | 100 |
| K11SQ2540WF830NBW | .. | KOMBIC 100 SQ 2500 IP40 WW WFL BK/WH | 100 |
| K11SQ2540WF830NMW | .. | KOMBIC 100 SQ 2500 IP40 WW WFL MA/WH | 100 |
| K11SQ2540WF830NWW | .. | KOMBIC 100 SQ 2500 IP40 WW WFL WH/WH | 100 |
| K11SQ2540WF840DBB | .. | KOMBIC 100 SQ 2500 IP40 NW WFL DA BK/BK | 100 |
| K11SQ2540WF840DBW | .. | KOMBIC 100 SQ 2500 IP40 NW WFL DA BK/WH | 100 |
| K11SQ2540WF840DMW | .. | KOMBIC 100 SQ 2500 IP40 NW WFL DA MA/WH | 100 |
| K11SQ2540WF840DWW | .. | KOMBIC 100 SQ 2500 IP40 NW WFL DA WH/WH | 100 |
| K11SQ2540WF840NBB | .. | KOMBIC 100 SQ 2500 IP40 NW WFL BK/BK | 100 |
| K11SQ2540WF840NBW | .. | KOMBIC 100 SQ 2500 IP40 NW WFL BK/WH | 100 |
| K11SQ2540WF840NMW | .. | KOMBIC 100 SQ 2500 IP40 NW WFL MA/WH | 100 |
| K11SQ2540WF840NWW | .. | KOMBIC 100 SQ 2500 IP40 NW WFL WH/WH | 100 |
| K1SUCARG0500DB | .. | KOMBIC 100 SF ACC. SUS. BARRA RIGIDA 0,5M 5P NG. | 118 |
| K1SUCARG0500DW | .. | KOMBIC 100 SF ACC. SUS. BARRA RIGIDA 0,5M 5P BL. | 118 |
| K1SUCARG0500NB | .. | KOMBIC 100 SF ACC. SUS. BARRA RIGIDA 0,5M 3P NG. | 118 |
| K1SUCARG0500NW | .. | KOMBIC 100 SF ACC. SUS. BARRA RIGIDA 0,5M 3P BL. | 118 |
| K1SUCARG1000DB | .. | KOMBIC 100 SF ACC. SUSPENSION BARRA RIGIDA 1M 5P NG. | 118 |
| K1SUCARG1000DW | .. | KOMBIC 100 SF ACC. SUSPENSION BARRA RIGIDA 1M 5P BL. | 118 |
| K1SUCARG1000NB | .. | KOMBIC 100 SF ACC. SUSPENSION BARRA RIGIDA 1M 3P NG. | 118 |
| K1SUCARG1000NW | .. | KOMBIC 100 SF ACC. SUSPENSION BARRA RIGIDA 1M 3P BL. | 118 |
| K1SUCAWI2000DB | .. | KOMBIC 100 SF ACC. SUSPENSION CABLE 2M 5P NG. | 118 |
| K1SUCAWI2000DW | .. | KOMBIC 100 SF ACC. SUSPENSION CABLE 2M 5P BL. | 118 |
| K1SUCAWI2000NB | .. | KOMBIC 100 SF ACC. SUSPENSION CABLE 2M 3P NG. | 118 |
| K1SUCAWI2000NW | .. | KOMBIC 100 SF ACC. SUSPENSION CABLE 2M 3P BL. | 118 |
| K21RD2040OP830DMW | .. | KOMBIC 150 RD 2000 IP40 WW OPAL DA MA/WH | 104 |
| K21RD2040OP830DRW | .. | KOMBIC 150 RD 2000 IP40 WW OPAL DA BR/WH | 104 |
| K21RD2040OP830DWW | .. | KOMBIC 150 RD 2000 IP40 WW OPAL DA WH/WH | 104 |
| K21RD2040OP830NMW | .. | KOMBIC 150 RD 2000 IP40 WW OPAL MA/WH | 104 |
| K21RD2040OP830NRW | .. | KOMBIC 150 RD 2000 IP40 WW OPAL BR/WH | 104 |
| K21RD2040OP830NWW | .. | KOMBIC 150 RD 2000 IP40 WW OPAL WH/WH | 104 |
| K21RD2040OP840DMW | .. | KOMBIC 150 RD 2000 IP40 NW OPAL DA MA/WH | 104 |
| K21RD2040OP840DRW | .. | KOMBIC 150 RD 2000 IP40 NW OPAL DA BR/WH | 104 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| K21RD2040OP840DWW | .. | KOMBIC 150 RD 2000 IP40 NW OPAL DA WH/WH | 104 |
| K21RD2040OP840NMW | .. | KOMBIC 150 RD 2000 IP40 NW OPAL MA/WH | 104 |
| K21RD2040OP840NRW | .. | KOMBIC 150 RD 2000 IP40 NW OPAL BR/WH | 104 |
| K21RD2040OP840NWW | .. | KOMBIC 150 RD 2000 IP40 NW OPAL WH/WH | 104 |
| K21RD2040OP920DMW | ... | KOMBIC 150 RD 2200 IP40 9WW OP DA MA/WH | 104 |
| K21RD2040OP920DRW | ... | KOMBIC 150 RD 2200 IP40 9WW OP DA BR/WH | 104 |
| K21RD2040OP920DWW | ... | KOMBIC 150 RD 2200 IP40 9WW OP DA WH/WH | 104 |
| K21RD2040OP920NMW | ... | KOMBIC 150 RD 2200 IP40 9WW OP MA/WH | 104 |
| K21RD2040OP920NRW | ... | KOMBIC 150 RD 2200 IP40 9WW OP BR/WH | 104 |
| K21RD2040OP920NWW | ... | KOMBIC 150 RD 2200 IP40 9WW OP WH/WH | 104 |
| K21RD2040OP927DMW | ... | KOMBIC 150 RD 2200 IP40 9VWW OP DA MA/WH | 104 |
| K21RD2040OP927DRW | ... | KOMBIC 150 RD 2200 IP40 9VWW OP DA BR/WH | 104 |
| K21RD2040OP927DWW | ... | KOMBIC 150 RD 2200 IP40 9VWW OP DA WH/WH | 104 |
| K21RD2040OP927NMW | ... | KOMBIC 150 RD 2200 IP40 9VWW OP MA/WH | 104 |
| K21RD2040OP927NRW | ... | KOMBIC 150 RD 2200 IP40 9VWW OP BR/WH | 104 |
| K21RD2040OP927NWW | ... | KOMBIC 150 RD 2200 IP40 9VWW OP WH/WH | 104 |
| K21RD2040OP940DMW | ... | KOMBIC 150 RD 2200 IP40 9NW OP DA MA/WH | 104 |
| K21RD2040OP940DRW | ... | KOMBIC 150 RD 2200 IP40 9NW OP DA BR/WH | 104 |
| K21RD2040OP940DWW | ... | KOMBIC 150 RD 2200 IP40 9NW OP DA WH/WH | 104 |
| K21RD2040OP940NMW | ... | KOMBIC 150 RD 2200 IP40 9NW OP MA/WH | 104 |
| K21RD2040OP940NRW | ... | KOMBIC 150 RD 2200 IP40 9NW OP BR/WH | 104 |
| K21RD2040OP940NWW | ... | KOMBIC 150 RD 2200 IP40 9NW OP WH/WH | 104 |
| K21RD2040OPWB3DMW | ... | KOMBIC 150 RD 1800 IP40 WBW OP DA MA/WH | 105 |
| K21RD2040OPWB3DRW | ... | KOMBIC 150 RD 1800 IP40 WBW OP DA BR/WH | 105 |
| K21RD2040OPWB3DWW | ... | KOMBIC 150 RD 1800 IP40 WBW OP DA WH/WH | 105 |
| K21RD2040OPWB3NMW | ... | KOMBIC 150 RD 1800 IP40 WBW OP MA/WH | 105 |
| K21RD2040OPWB3NRW | ... | KOMBIC 150 RD 1800 IP40 WBW OP BR/WH | 105 |
| K21RD2040OPWB3NWW | ... | KOMBIC 150 RD 1800 IP40 WBW OP WH/WH | 105 |
| K21RD2040OPWB4DMW | ... | KOMBIC 150 RD 1800 IP40 WBN OP DA MA/WH | 105 |
| K21RD2040OPWB4DRW | ... | KOMBIC 150 RD 1800 IP40 WBN OP DA BR/WH | 105 |
| K21RD2040OPWB4DWW | ... | KOMBIC 150 RD 1800 IP40 WBN OP DA WH/WH | 105 |
| K21RD2040OPWB4NMW | ... | KOMBIC 150 RD 1800 IP40 WBN OP MA/WH | 105 |
| K21RD2040OPWB4NRW | ... | KOMBIC 150 RD 1800 IP40 WBN OP BR/WH | 105 |
| K21RD2040OPWB4NWW | ... | KOMBIC 150 RD 1800 IP40 WBN OP WH/WH | 105 |
| K21RD2040WF830DBB | .. | KOMBIC 150 RD 2000 IP40 WW WFL DA BK/BK | 106 |
| K21RD2040WF830DBW | .. | KOMBIC 150 RD 2000 IP40 WW WFL DA BK/WH | 106 |
| K21RD2040WF830DMW | .. | KOMBIC 150 RD 2000 IP40 WW WFL DA MA/WH | 106 |
| K21RD2040WF830DWW | .. | KOMBIC 150 RD 2000 IP40 WW WFL DA WH/WH | 106 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| K21RD2040WF830NBB | .. | KOMBIC 150 RD 2000 IP40 WW WFL BK/BK | 106 |
| K21RD2040WF830NBW | .. | KOMBIC 150 RD 2000 IP40 WW WFL BK/WH | 106 |
| K21RD2040WF830NMW | .. | KOMBIC 150 RD 2000 IP40 WW WFL MA/WH | 106 |
| K21RD2040WF830NWW | .. | KOMBIC 150 RD 2000 IP40 WW WFL WH/WH | 106 |
| K21RD2040WF840DBB | .. | KOMBIC 150 RD 2000 IP40 NW WFL DA BK/BK | 106 |
| K21RD2040WF840DBW | .. | KOMBIC 150 RD 2000 IP40 NW WFL DA BK/WH | 106 |
| K21RD2040WF840DMW | .. | KOMBIC 150 RD 2000 IP40 NW WFL DA MA/WH | 106 |
| K21RD2040WF840DWW | .. | KOMBIC 150 RD 2000 IP40 NW WFL DA WH/WH | 106 |
| K21RD2040WF840NBB | .. | KOMBIC 150 RD 2000 IP40 NW WFL BK/BK | 106 |
| K21RD2040WF840NBW | .. | KOMBIC 150 RD 2000 IP40 NW WFL BK/WH | 106 |
| K21RD2040WF840NMW | .. | KOMBIC 150 RD 2000 IP40 NW WFL MA/WH | 106 |
| K21RD2040WF840NWW | .. | KOMBIC 150 RD 2000 IP40 NW WFL WH/WH | 106 |
| K21RD2040WF920DBB | ... | KOMBIC 150 RD 2200 IP40 9WW WFL DA BK/BK | 106 |
| K21RD2040WF920DBW | ... | KOMBIC 150 RD 2200 IP40 9WW WFL DA BK/WH | 106 |
| K21RD2040WF920DMW | ... | KOMBIC 150 RD 2200 IP40 9WW WFL DA MA/WH | 106 |
| K21RD2040WF920DWW | ... | KOMBIC 150 RD 2200 IP40 9WW WFL DA WH/WH | 106 |
| K21RD2040WF920NBB | ... | KOMBIC 150 RD 2200 IP40 9WW WFL BK/BK | 106 |
| K21RD2040WF920NBW | ... | KOMBIC 150 RD 2200 IP40 9WW WFL BK/WH | 106 |
| K21RD2040WF920NMW | ... | KOMBIC 150 RD 2200 IP40 9WW WFL MA/WH | 106 |
| K21RD2040WF920NWW | ... | KOMBIC 150 RD 2200 IP40 9WW WFL WH/WH | 106 |
| K21RD2040WF927DBB | ... | KOMBIC 150 RD 2200 IP40 9VWW WFL DA BK/BK | 106 |
| K21RD2040WF927DBW | ... | KOMBIC 150 RD 2200 IP40 9VWW WFL DA BK/WH | 106 |
| K21RD2040WF927DMW | ... | KOMBIC 150 RD 2200 IP40 9VWW WFL DA MA/WH | 106 |
| K21RD2040WF927DWW | ... | KOMBIC 150 RD 2200 IP40 9VWW WFL DA WH/WH | 106 |
| K21RD2040WF927NBB | ... | KOMBIC 150 RD 2200 IP40 9VWW WFL BK/BK | 106 |
| K21RD2040WF927NBW | ... | KOMBIC 150 RD 2200 IP40 9VWW WFL BK/WH | 106 |
| K21RD2040WF927NMW | ... | KOMBIC 150 RD 2200 IP40 9VWW WFL MA/WH | 106 |
| K21RD2040WF927NWW | ... | KOMBIC 150 RD 2200 IP40 9VWW WFL WH/WH | 106 |
| K21RD2040WF940DBB | ... | KOMBIC 150 RD 2200 IP40 9NW WFL DA BK/BK | 106 |
| K21RD2040WF940DBW | ... | KOMBIC 150 RD 2200 IP40 9NW WFL DA BK/WH | 106 |
| K21RD2040WF940DMW | ... | KOMBIC 150 RD 2200 IP40 9NW WFL DA MA/WH | 106 |
| K21RD2040WF940DWW | ... | KOMBIC 150 RD 2200 IP40 9NW WFL DA WH/WH | 106 |
| K21RD2040WF940NBB | ... | KOMBIC 150 RD 2200 IP40 9NW WFL BK/BK | 106 |
| K21RD2040WF940NBW | ... | KOMBIC 150 RD 2200 IP40 9NW WFL BK/WH | 106 |
| K21RD2040WF940NMW | ... | KOMBIC 150 RD 2200 IP40 9NW WFL MA/WH | 106 |
| K21RD2040WF940NWW | ... | KOMBIC 150 RD 2200 IP40 9NW WFL WH/WH | 106 |
| K21RD2040WFWB3DBB | ... | KOMBIC 150 RD 1800 IP40 WBW WFL DA BK/BK | 106 |
| K21RD2040WFWB3DBW | ... | KOMBIC 150 RD 1800 IP40 WBW WFL DA BK/WH | 107 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| K21RD2040WFWB3DMW | ... | KOMBIC 150 RD 1800 IP40 WBW WFL DA MA/WH | 107 |
| K21RD2040WFWB3DWW | ... | KOMBIC 150 RD 1800 IP40 WBW WFL DA WH/WH | 107 |
| K21RD2040WFWB3NBB | ... | KOMBIC 150 RD 1800 IP40 WBW WFL BK/BK | 107 |
| K21RD2040WFWB3NBW | ... | KOMBIC 150 RD 1800 IP40 WBW WFL BK/WH | 107 |
| K21RD2040WFWB3NMW | ... | KOMBIC 150 RD 1800 IP40 WBW WFL MA/WH | 107 |
| K21RD2040WFWB3NWW | ... | KOMBIC 150 RD 1800 IP40 WBW WFL WH/WH | 107 |
| K21RD2040WFWB4DBB | ... | KOMBIC 150 RD 1800 IP40 WBN WFL DA BK/BK | 107 |
| K21RD2040WFWB4DBW | ... | KOMBIC 150 RD 1800 IP40 WBN WFL DA BK/WH | 107 |
| K21RD2040WFWB4DMW | ... | KOMBIC 150 RD 1800 IP40 WBN WFL DA MA/WH | 107 |
| K21RD2040WFWB4DWW | ... | KOMBIC 150 RD 1800 IP40 WBN WFL DA WH/WH | 107 |
| K21RD2040WFWB4NBB | ... | KOMBIC 150 RD 1800 IP40 WBN WFL BK/BK | 107 |
| K21RD2040WFWB4NBW | ... | KOMBIC 150 RD 1800 IP40 WBN WFL BK/WH | 107 |
| K21RD2040WFWB4NMW | ... | KOMBIC 150 RD 1800 IP40 WBN WFL MA/WH | 107 |
| K21RD2040WFWB4NWW | ... | KOMBIC 150 RD 1800 IP40 WBN WFL WH/WH | 107 |
| K21RD2055OP830DMW | .. | KOMBIC 150 RD 2000 IP55 WW OPAL DA MA/WH | 104 |
| K21RD2055OP830NMW | .. | KOMBIC 150 RD 2000 IP55 WW OPAL MA/WH | 104 |
| K21RD2055OP840DMW | .. | KOMBIC 150 RD 2000 IP55 NW OPAL DA MA/WH | 104 |
| K21RD2055OP840NMW | .. | KOMBIC 150 RD 2000 IP55 NW OPAL MA/WH | 104 |
| K21RD2540OPWB3DMW | ... | KOMBIC 150 RD 2500 IP40 WBW OP DA MA/WH | 105 |
| K21RD2540OPWB3DRW | ... | KOMBIC 150 RD 2500 IP40 WBW OP DA BR/WH | 105 |
| K21RD2540OPWB3DWW | ... | KOMBIC 150 RD 2500 IP40 WBW OP DA WH/WH | 105 |
| K21RD2540OPWB3NMW | ... | KOMBIC 150 RD 2500 IP40 WBW OP MA/WH | 105 |
| K21RD2540OPWB3NRW | ... | KOMBIC 150 RD 2500 IP40 WBW OP BR/WH | 105 |
| K21RD2540OPWB3NWW | ... | KOMBIC 150 RD 2500 IP40 WBW OP WH/WH | 105 |
| K21RD2540OPWB4DMW | ... | KOMBIC 150 RD 2500 IP40 WBN OP DA MA/WH | 105 |
| K21RD2540OPWB4DRW | ... | KOMBIC 150 RD 2500 IP40 WBN OP DA BR/WH | 105 |
| K21RD2540OPWB4DWW | ... | KOMBIC 150 RD 2500 IP40 WBN OP DA WH/WH | 105 |
| K21RD2540OPWB4NMW | ... | KOMBIC 150 RD 2500 IP40 WBN OP MA/WH | 105 |
| K21RD2540OPWB4NRW | ... | KOMBIC 150 RD 2500 IP40 WBN OP BR/WH | 105 |
| K21RD2540OPWB4NWW | ... | KOMBIC 150 RD 2500 IP40 WBN OP WH/WH | 105 |
| K21RD2540WFWB3DBB | ... | KOMBIC 150 RD 2500 IP40 WBW WFL DA BK/BK | 107 |
| K21RD2540WFWB3DBW | ... | KOMBIC 150 RD 2500 IP40 WBW WFL DA BK/WH | 107 |
| K21RD2540WFWB3DMW | ... | KOMBIC 150 RD 2500 IP40 WBW WFL DA MA/WH | 107 |
| K21RD2540WFWB3DWW | ... | KOMBIC 150 RD 2500 IP40 WBW WFL DA WH/WH | 107 |
| K21RD2540WFWB3NBB | ... | KOMBIC 150 RD 2500 IP40 WBW WFL BK/BK | 107 |
| K21RD2540WFWB3NBW | ... | KOMBIC 150 RD 2500 IP40 WBW WFL BK/WH | 107 |
| K21RD2540WFWB3NMW | ... | KOMBIC 150 RD 2500 IP40 WBW WFL MA/WH | 107 |
| K21RD2540WFWB3NWW | ... | KOMBIC 150 RD 2500 IP40 WBW WFL WH/WH | 107 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| K21RD2540WFWB4DBB | ... | KOMBIC 150 RD 2500 IP40 WBN WFL DA BK/BK | 107 |
| K21RD2540WFWB4DBW | ... | KOMBIC 150 RD 2500 IP40 WBN WFL DA BK/WH | 107 |
| K21RD2540WFWB4DMW | ... | KOMBIC 150 RD 2500 IP40 WBN WFL DA MA/WH | 107 |
| K21RD2540WFWB4DWW | ... | KOMBIC 150 RD 2500 IP40 WBN WFL DA WH/WH | 107 |
| K21RD2540WFWB4NBB | ... | KOMBIC 150 RD 2500 IP40 WBN WFL BK/BK | 107 |
| K21RD2540WFWB4NBW | ... | KOMBIC 150 RD 2500 IP40 WBN WFL BK/WH | 107 |
| K21RD2540WFWB4NMW | ... | KOMBIC 150 RD 2500 IP40 WBN WFL MA/WH | 107 |
| K21RD2540WFWB4NWW | ... | KOMBIC 150 RD 2500 IP40 WBN WFL WH/WH | 107 |
| K21RD3040OP830DMW | .. | KOMBIC 150 RD 3000 IP40 WW OPAL DA MA/WH | 104 |
| K21RD3040OP830DRW | .. | KOMBIC 150 RD 3000 IP40 WW OPAL DA BR/WH | 104 |
| K21RD3040OP830DWW | .. | KOMBIC 150 RD 3000 IP40 WW OPAL DA WH/WH | 104 |
| K21RD3040OP830NMW | .. | KOMBIC 150 RD 3000 IP40 WW OPAL MA/WH | 104 |
| K21RD3040OP830NRW | .. | KOMBIC 150 RD 3000 IP40 WW OPAL BR/WH | 104 |
| K21RD3040OP830NWW | .. | KOMBIC 150 RD 3000 IP40 WW OPAL WH/WH | 104 |
| K21RD3040OP840DMW | .. | KOMBIC 150 RD 3000 IP40 NW OPAL DA MA/WH | 104 |
| K21RD3040OP840DRW | .. | KOMBIC 150 RD 3000 IP40 NW OPAL DA BR/WH | 104 |
| K21RD3040OP840DWW | .. | KOMBIC 150 RD 3000 IP40 NW OPAL DA WH/WH | 104 |
| K21RD3040OP840NMW | .. | KOMBIC 150 RD 3000 IP40 NW OPAL MA/WH | 104 |
| K21RD3040OP840NRW | .. | KOMBIC 150 RD 3000 IP40 NW OPAL BR/WH | 104 |
| K21RD3040OP840NWW | .. | KOMBIC 150 RD 3000 IP40 NW OPAL WH/WH | 104 |
| K21RD3040OP927DMW | ... | KOMBIC 150 RD 3000 IP40 9VWW OP DA MA/WH | 104 |
| K21RD3040OP927DRW | ... | KOMBIC 150 RD 3000 IP40 9VWW OP DA BR/WH | 104 |
| K21RD3040OP927DWW | ... | KOMBIC 150 RD 3000 IP40 9VWW OP DA WH/WH | 104 |
| K21RD3040OP927NMW | ... | KOMBIC 150 RD 3000 IP40 9VWW OP MA/WH | 104 |
| K21RD3040OP927NRW | ... | KOMBIC 150 RD 3000 IP40 9VWW OP BR/WH | 104 |
| K21RD3040OP927NWW | ... | KOMBIC 150 RD 3000 IP40 9VWW OP WH/WH | 104 |
| K21RD3040OP930DMW | ... | KOMBIC 150 RD 3000 IP40 9WW OP DA MA/WH | 104 |
| K21RD3040OP930DRW | ... | KOMBIC 150 RD 3000 IP40 9WW OP DA BR/WH | 104 |
| K21RD3040OP930DWW | ... | KOMBIC 150 RD 3000 IP40 9WW OP DA WH/WH | 104 |
| K21RD3040OP930NMW | ... | KOMBIC 150 RD 3000 IP40 9WW OP MA/WH | 104 |
| K21RD3040OP930NRW | ... | KOMBIC 150 RD 3000 IP40 9WW OP BR/WH | 104 |
| K21RD3040OP930NWW | ... | KOMBIC 150 RD 3000 IP40 9WW OP WH/WH | 104 |
| K21RD3040OP940DMW | ... | KOMBIC 150 RD 3000 IP40 9NW OP DA MA/WH | 104 |
| K21RD3040OP940DRW | ... | KOMBIC 150 RD 3000 IP40 9NW OP DA BR/WH | 104 |
| K21RD3040OP940DWW | ... | KOMBIC 150 RD 3000 IP40 9NW OP DA WH/WH | 104 |
| K21RD3040OP940NMW | ... | KOMBIC 150 RD 3000 IP40 9NW OP MA/WH | 104 |
| K21RD3040OP940NRW | ... | KOMBIC 150 RD 3000 IP40 9NW OP BR/WH | 104 |
| K21RD3040OP940NWW | ... | KOMBIC 150 RD 3000 IP40 9NW OP WH/WH | 104 |

| Ref. | Term | Description | P |
|--------------------|------|---|-----|
| K21RD3040OP9TWDMMW | .. | KOMBIC 150 RD 3000 IP40 TW OPAL DA MA/WH | 105 |
| K21RD3040OP9TWDWRW | .. | KOMBIC 150 RD 3000 IP40 TW OPAL DA BR/WH | 105 |
| K21RD3040OP9TWDWWW | .. | KOMBIC 150 RD 3000 IP40 TW OPAL DA WH/WH | 105 |
| K21RD3040WF830DBB | .. | KOMBIC 150 RD 3000 IP40 WW WFL DA BK/BK | 106 |
| K21RD3040WF830DBW | .. | KOMBIC 150 RD 3000 IP40 WW WFL DA BK/WH | 106 |
| K21RD3040WF830DMW | .. | KOMBIC 150 RD 3000 IP40 WW WFL DA MA/WH | 106 |
| K21RD3040WF830DWW | .. | KOMBIC 150 RD 3000 IP40 WW WFL DA WH/WH | 106 |
| K21RD3040WF830NBB | .. | KOMBIC 150 RD 3000 IP40 WW WFL BK/BK | 106 |
| K21RD3040WF830NBW | .. | KOMBIC 150 RD 3000 IP40 WW WFL BK/WH | 106 |
| K21RD3040WF830NMW | .. | KOMBIC 150 RD 3000 IP40 WW WFL MA/WH | 106 |
| K21RD3040WF830NWW | .. | KOMBIC 150 RD 3000 IP40 WW WFL WH/WH | 106 |
| K21RD3040WF840DBB | .. | KOMBIC 150 RD 3000 IP40 NW WFL DA BK/BK | 106 |
| K21RD3040WF840DBW | .. | KOMBIC 150 RD 3000 IP40 NW WFL DA BK/WH | 106 |
| K21RD3040WF840DMW | .. | KOMBIC 150 RD 3000 IP40 NW WFL DA MA/WH | 106 |
| K21RD3040WF840DWW | .. | KOMBIC 150 RD 3000 IP40 NW WFL DA WH/WH | 106 |
| K21RD3040WF840NBB | .. | KOMBIC 150 RD 3000 IP40 NW WFL BK/BK | 106 |
| K21RD3040WF840NBW | .. | KOMBIC 150 RD 3000 IP40 NW WFL BK/WH | 106 |
| K21RD3040WF840NMW | .. | KOMBIC 150 RD 3000 IP40 NW WFL MA/WH | 106 |
| K21RD3040WF840NWW | .. | KOMBIC 150 RD 3000 IP40 NW WFL WH/WH | 106 |
| K21RD3040WF927DBB | ... | KOMBIC 150 RD 3000 IP40 9VWW WFL DA BK/BK | 106 |
| K21RD3040WF927DBW | ... | KOMBIC 150 RD 3000 IP40 9VWW WFL DA BK/WH | 106 |
| K21RD3040WF927DMW | ... | KOMBIC 150 RD 3000 IP40 9VWW WFL DA MA/WH | 106 |
| K21RD3040WF927DWW | ... | KOMBIC 150 RD 3000 IP40 9VWW WFL DA WH/WH | 106 |
| K21RD3040WF927NBB | ... | KOMBIC 150 RD 3000 IP40 9VWW WFL BK/BK | 106 |
| K21RD3040WF927NBW | ... | KOMBIC 150 RD 3000 IP40 9VWW WFL BK/WH | 106 |
| K21RD3040WF927NMW | ... | KOMBIC 150 RD 3000 IP40 9VWW WFL MA/WH | 106 |
| K21RD3040WF927NWW | ... | KOMBIC 150 RD 3000 IP40 9VWW WFL WH/WH | 106 |
| K21RD3040WF930DBB | ... | KOMBIC 150 RD 3000 IP40 9WW WFL DA BK/BK | 106 |
| K21RD3040WF930DBW | ... | KOMBIC 150 RD 3000 IP40 9WW WFL DA BK/WH | 106 |
| K21RD3040WF930DMW | ... | KOMBIC 150 RD 3000 IP40 9WW WFL DA MA/WH | 106 |
| K21RD3040WF930DWW | ... | KOMBIC 150 RD 3000 IP40 9WW WFL DA WH/WH | 106 |
| K21RD3040WF930NBB | ... | KOMBIC 150 RD 3000 IP40 9WW WFL BK/BK | 106 |
| K21RD3040WF930NBW | ... | KOMBIC 150 RD 3000 IP40 9WW WFL BK/WH | 106 |
| K21RD3040WF930NMW | ... | KOMBIC 150 RD 3000 IP40 9WW WFL MA/WH | 106 |
| K21RD3040WF930NWW | ... | KOMBIC 150 RD 3000 IP40 9WW WFL WH/WH | 106 |
| K21RD3040WF940DBB | ... | KOMBIC 150 RD 3000 IP40 9NW WFL DA BK/BK | 106 |
| K21RD3040WF940DBW | ... | KOMBIC 150 RD 3000 IP40 9NW WFL DA BK/WH | 106 |
| K21RD3040WF940DMW | ... | KOMBIC 150 RD 3000 IP40 9NW WFL DA MA/WH | 106 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| K21RD3040WF940DWW | ... | KOMBIC 150 RD 3000 IP40 9NW WFL DA WH/WH | 106 |
| K21RD3040WF940NBB | ... | KOMBIC 150 RD 3000 IP40 9NW WFL BK/BK | 106 |
| K21RD3040WF940NBW | ... | KOMBIC 150 RD 3000 IP40 9NW WFL BK/WH | 106 |
| K21RD3040WF940NMW | ... | KOMBIC 150 RD 3000 IP40 9NW WFL MA/WH | 106 |
| K21RD3040WF940NWW | ... | KOMBIC 150 RD 3000 IP40 9NW WFL WH/WH | 106 |
| K21RD3040WF9TWDBB | .. | KOMBIC 150 RD 3000 IP40 TW WFL DA BK/BK | 107 |
| K21RD3040WF9TWDBW | .. | KOMBIC 150 RD 3000 IP40 TW WFL DA BK/WH | 107 |
| K21RD3040WF9TWDWW | .. | KOMBIC 150 RD 3000 IP40 TW WFL DA WH/WH | 107 |
| K21RD3055OP830DMW | .. | KOMBIC 150 RD 3000 IP55 WW OPAL DA MA/WH | 104 |
| K21RD3055OP830NMW | .. | KOMBIC 150 RD 3000 IP55 WW OPAL MA/WH | 104 |
| K21RD3055OP840DMW | .. | KOMBIC 150 RD 3000 IP55 NW OPAL DA MA/WH | 104 |
| K21RD3055OP840NMW | .. | KOMBIC 150 RD 3000 IP55 NW OPAL MA/WH | 104 |
| K21RD3065VWMSWWB | .. | KOMBIC 150 RD 2800 IP65 MS VWF WI WH/BK. | 106 |
| K21RD3065VWMSWWW | .. | KOMBIC 150 RD 2800 IP65 MS VWF WI WH/WH. | 106 |
| K21RD3065WFMSWRB | .. | KOMBIC 150 RD 2800 IP65 MS WFL WI BR/BK | 106 |
| K21RD3065WFMSWRW | .. | KOMBIC 150 RD 2800 IP65 MS WFL WI BR/WH. | 106 |
| K21RD30VWMSWWB | .. | KOMBIC 150 RD 2800 MS VWF WI WH/BK. | 106 |
| K21RD30VWMSWWW | .. | KOMBIC 150 RD 2800 MS VWF WI WH/WH. | 106 |
| K21RD30WFMSWRB | .. | KOMBIC 150 RD 2800 MS WFL WI BR/BK. | 106 |
| K21RD30WFMSWRW | .. | KOMBIC 150 RD 2800 MS WFL WI BR/WH. | 106 |
| K21RD3540OP830DMW | .. | KOMBIC 150 RD 3500 IP40 WW OPAL DA MA/WH | 104 |
| K21RD3540OP830DRW | .. | KOMBIC 150 RD 3500 IP40 WW OPAL DA BR/WH | 104 |
| K21RD3540OP830DWW | .. | KOMBIC 150 RD 3500 IP40 WW OPAL DA WH/WH | 104 |
| K21RD3540OP830NMW | .. | KOMBIC 150 RD 3500 IP40 WW OPAL MA/WH | 104 |
| K21RD3540OP830NRW | .. | KOMBIC 150 RD 3500 IP40 WW OPAL BR/WH | 104 |
| K21RD3540OP830NWW | .. | KOMBIC 150 RD 3500 IP40 WW OPAL WH/WH | 104 |
| K21RD3540OP840DMW | .. | KOMBIC 150 RD 3500 IP40 NW OPAL DA MA/WH | 104 |
| K21RD3540OP840DRW | .. | KOMBIC 150 RD 3500 IP40 NW OPAL DA BR/WH | 104 |
| K21RD3540OP840DWW | .. | KOMBIC 150 RD 3500 IP40 NW OPAL DA WH/WH | 104 |
| K21RD3540OP840NMW | .. | KOMBIC 150 RD 3500 IP40 NW OPAL MA/WH | 104 |
| K21RD3540OP840NRW | .. | KOMBIC 150 RD 3500 IP40 NW OPAL BR/WH | 104 |
| K21RD3540OP840NWW | .. | KOMBIC 150 RD 3500 IP40 NW OPAL WH/WH | 104 |
| K21RD3540WF830DBB | .. | KOMBIC 150 RD 3500 IP40 WW WFL DA BK/BK | 106 |
| K21RD3540WF830DBW | .. | KOMBIC 150 RD 3500 IP40 WW WFL DA BK/WH | 106 |
| K21RD3540WF830DMW | .. | KOMBIC 150 RD 3500 IP40 WW WFL DA MA/WH | 106 |
| K21RD3540WF830DWW | .. | KOMBIC 150 RD 3500 IP40 WW WFL DA WH/WH | 106 |
| K21RD3540WF830NBB | .. | KOMBIC 150 RD 3500 IP40 WW WFL BK/BK | 106 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| K21RD3540WF830NBW | .. | KOMBIC 150 RD 3500 IP40 WW WFL BK/WH | 106 |
| K21RD3540WF830NMW | .. | KOMBIC 150 RD 3500 IP40 WW WFL MA/WH | 106 |
| K21RD3540WF830NWW | .. | KOMBIC 150 RD 3500 IP40 WW WFL WH/WH | 106 |
| K21RD3540WF840DBB | .. | KOMBIC 150 RD 3500 IP40 NW WFL DA BK/BK | 106 |
| K21RD3540WF840DBW | .. | KOMBIC 150 RD 3500 IP40 NW WFL DA BK/WH | 106 |
| K21RD3540WF840DMW | .. | KOMBIC 150 RD 3500 IP40 NW WFL DA MA/WH | 106 |
| K21RD3540WF840DWW | .. | KOMBIC 150 RD 3500 IP40 NW WFL DA WH/WH | 106 |
| K21RD3540WF840NBB | .. | KOMBIC 150 RD 3500 IP40 NW WFL BK/BK | 106 |
| K21RD3540WF840NBW | .. | KOMBIC 150 RD 3500 IP40 NW WFL BK/WH | 106 |
| K21RD3540WF840NMW | .. | KOMBIC 150 RD 3500 IP40 NW WFL MA/WH | 106 |
| K21RD3540WF840NWW | .. | KOMBIC 150 RD 3500 IP40 NW WFL WH/WH | 106 |
| K21RD3555OP830DMW | .. | KOMBIC 150 RD 3500 IP55 WW OPAL DA MA/WH | 104 |
| K21RD3555OP830NMW | .. | KOMBIC 150 RD 3500 IP55 WW OPAL MA/WH | 104 |
| K21RD3555OP840DMW | .. | KOMBIC 150 RD 3500 IP55 NW OPAL DA MA/WH | 104 |
| K21RD3555OP840NMW | .. | KOMBIC 150 RD 3500 IP55 NW OPAL MA/WH | 104 |
| K21SF2040OP830DMB | .. | KOMBIC 150 SF 2000 IP40 WW OPAL DA MA/BK | 119 |
| K21SF2040OP830DMW | .. | KOMBIC 150 SF 2000 IP40 WW OPAL DA MA/WH | 119 |
| K21SF2040OP830DRB | .. | KOMBIC 150 SF 2000 IP40 WW OPAL DA BR/BK | 119 |
| K21SF2040OP830DRW | .. | KOMBIC 150 SF 2000 IP40 WW OPAL DA BR/WH | 119 |
| K21SF2040OP830DWB | .. | KOMBIC 150 SF 2000 IP40 WW OPAL DA WH/BK | 119 |
| K21SF2040OP830DWW | .. | KOMBIC 150 SF 2000 IP40 WW OPAL DA WH/WH | 119 |
| K21SF2040OP830NMB | .. | KOMBIC 150 SF 2000 IP40 WW OPAL MA/BK | 119 |
| K21SF2040OP830NMW | .. | KOMBIC 150 SF 2000 IP40 WW OPAL MA/WH | 119 |
| K21SF2040OP830NRB | .. | KOMBIC 150 SF 2000 IP40 WW OPAL BR/BK | 119 |
| K21SF2040OP830NRW | .. | KOMBIC 150 SF 2000 IP40 WW OPAL BR/WH | 119 |
| K21SF2040OP830NWB | .. | KOMBIC 150 SF 2000 IP40 WW OPAL WH/BK | 119 |
| K21SF2040OP830NWW | .. | KOMBIC 150 SF 2000 IP40 WW OPAL WH/WH | 119 |
| K21SF2040OP840DMB | .. | KOMBIC 150 SF 2000 IP40 NW OPAL DA MA/BK | 119 |
| K21SF2040OP840DMW | .. | KOMBIC 150 SF 2000 IP40 NW OPAL DA MA/WH | 119 |
| K21SF2040OP840DRB | .. | KOMBIC 150 SF 2000 IP40 NW OPAL DA BR/BK | 119 |
| K21SF2040OP840DRW | .. | KOMBIC 150 SF 2000 IP40 NW OPAL DA BR/WH | 119 |
| K21SF2040OP840DWB | .. | KOMBIC 150 SF 2000 IP40 NW OPAL DA WH/BK | 119 |
| K21SF2040OP840DWW | .. | KOMBIC 150 SF 2000 IP40 NW OPAL DA WH/WH | 119 |
| K21SF2040OP840NMB | .. | KOMBIC 150 SF 2000 IP40 NW OPAL MA/BK | 119 |
| K21SF2040OP840NMW | .. | KOMBIC 150 SF 2000 IP40 NW OPAL MA/WH | 119 |
| K21SF2040OP840NRB | .. | KOMBIC 150 SF 2000 IP40 NW OPAL BR/BK | 119 |
| K21SF2040OP840NRW | .. | KOMBIC 150 SF 2000 IP40 NW OPAL BR/WH | 119 |
| K21SF2040OP840NWB | .. | KOMBIC 150 SF 2000 IP40 NW OPAL WH/BK | 119 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| K21SF2040OP840NWW | •• | KOMBIC 150 SF 2000 IP40 NW OPAL WH/WH | 119 |
| K21SF2040OP920DMB | ••• | KOMBIC 150 SF 2200 IP40 9WW OP DA MA/BK | 119 |
| K21SF2040OP920DMW | ••• | KOMBIC 150 SF 2200 IP40 9WW OP DA MA/WH | 119 |
| K21SF2040OP920DRB | ••• | KOMBIC 150 SF 2200 IP40 9WW OP DA BR/BK | 119 |
| K21SF2040OP920DRW | ••• | KOMBIC 150 SF 2200 IP40 9WW OP DA BR/WH | 119 |
| K21SF2040OP920DWB | ••• | KOMBIC 150 SF 2200 IP40 9WW OP DA WH/BK | 119 |
| K21SF2040OP920DWW | ••• | KOMBIC 150 SF 2200 IP40 9WW OP DA WH/WH | 119 |
| K21SF2040OP920NMB | ••• | KOMBIC 150 SF 2200 IP40 9WW OP MA/BK | 119 |
| K21SF2040OP920NMW | ••• | KOMBIC 150 SF 2200 IP40 9WW OP MA/WH | 119 |
| K21SF2040OP920NRB | ••• | KOMBIC 150 SF 2200 IP40 9WW OP BR/BK | 119 |
| K21SF2040OP920NRW | ••• | KOMBIC 150 SF 2200 IP40 9WW OP BR/WH | 119 |
| K21SF2040OP920NWB | ••• | KOMBIC 150 SF 2200 IP40 9WW OP WH/BK | 119 |
| K21SF2040OP920NWW | ••• | KOMBIC 150 SF 2200 IP40 9WW OP WH/WH | 119 |
| K21SF2040OP927DMB | ••• | KOMBIC 150 SF 2200 IP40 9VWW OP DA MA/BK | 119 |
| K21SF2040OP927DMW | ••• | KOMBIC 150 SF 2200 IP40 9VWW OP DA MA/WH | 119 |
| K21SF2040OP927DRB | ••• | KOMBIC 150 SF 2200 IP40 9VWW OP DA BR/BK | 119 |
| K21SF2040OP927DRW | ••• | KOMBIC 150 SF 2200 IP40 9VWW OP DA BR/WH | 119 |
| K21SF2040OP927DWB | ••• | KOMBIC 150 SF 2200 IP40 9VWW OP DA WH/BK | 119 |
| K21SF2040OP927DWW | ••• | KOMBIC 150 SF 2200 IP40 9VWW OP DA WH/WH | 119 |
| K21SF2040OP927NMB | ••• | KOMBIC 150 SF 2200 IP40 9VWW OP MA/BK | 119 |
| K21SF2040OP927NMW | ••• | KOMBIC 150 SF 2200 IP40 9VWW OP MA/WH | 119 |
| K21SF2040OP927NRB | ••• | KOMBIC 150 SF 2200 IP40 9VWW OP BR/BK | 119 |
| K21SF2040OP927NRW | ••• | KOMBIC 150 SF 2200 IP40 9VWW OP BR/WH | 119 |
| K21SF2040OP927NWB | ••• | KOMBIC 150 SF 2200 IP40 9VWW OP WH/BK | 119 |
| K21SF2040OP927NWW | ••• | KOMBIC 150 SF 2200 IP40 9VWW OP WH/WH | 119 |
| K21SF2040OP940DMB | ••• | KOMBIC 150 SF 2200 IP40 9NW OP DA MA/BK | 119 |
| K21SF2040OP940DMW | ••• | KOMBIC 150 SF 2200 IP40 9NW OP DA MA/WH | 119 |
| K21SF2040OP940DRB | ••• | KOMBIC 150 SF 2200 IP40 9NW OP DA BR/BK | 119 |
| K21SF2040OP940DRW | ••• | KOMBIC 150 SF 2200 IP40 9NW OP DA BR/WH | 119 |
| K21SF2040OP940DWB | ••• | KOMBIC 150 SF 2200 IP40 9NW OP DA WH/BK | 119 |
| K21SF2040OP940DWW | ••• | KOMBIC 150 SF 2200 IP40 9NW OP DA WH/WH | 119 |
| K21SF2040OP940NMB | ••• | KOMBIC 150 SF 2200 IP40 9NW OP MA/BK | 119 |
| K21SF2040OP940NMW | ••• | KOMBIC 150 SF 2200 IP40 9NW OP MA/WH | 119 |
| K21SF2040OP940NRB | ••• | KOMBIC 150 SF 2200 IP40 9NW OP BR/BK | 119 |
| K21SF2040OP940NRW | ••• | KOMBIC 150 SF 2200 IP40 9NW OP BR/WH | 119 |
| K21SF2040OP940NWB | ••• | KOMBIC 150 SF 2200 IP40 9NW OP WH/BK | 119 |
| K21SF2040OP940NWW | ••• | KOMBIC 150 SF 2200 IP40 9NW OP WH/WH | 119 |
| K21SF2040OPWB3DMB | ••• | KOMBIC 150 SF 1800 IP40 WBW OP DA MA/BK | 120 |

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| K21SF2040OPWB3DMW | ••• | KOMBIC 150 SF 1800 IP40 WBW OP DA MA/WH | 120 |
| K21SF2040OPWB3DRB | ••• | KOMBIC 150 SF 1800 IP40 WBW OP DA BR/BK | 120 |
| K21SF2040OPWB3DRW | ••• | KOMBIC 150 SF 1800 IP40 WBW OP DA BR/WH | 120 |
| K21SF2040OPWB3DWB | ••• | KOMBIC 150 SF 1800 IP40 WBW OP DA WH/BK | 120 |
| K21SF2040OPWB3DWW | ••• | KOMBIC 150 SF 1800 IP40 WBW OP DA WH/WH | 120 |
| K21SF2040OPWB3NMB | ••• | KOMBIC 150 SF 1800 IP40 WBW OP MA/BK | 120 |
| K21SF2040OPWB3NMW | ••• | KOMBIC 150 SF 1800 IP40 WBW OP MA/WH | 120 |
| K21SF2040OPWB3NRB | ••• | KOMBIC 150 SF 1800 IP40 WBW OP BR/BK | 120 |
| K21SF2040OPWB3NRW | ••• | KOMBIC 150 SF 1800 IP40 WBW OP BR/WH | 120 |
| K21SF2040OPWB3NWB | ••• | KOMBIC 150 SF 1800 IP40 WBW OP WH/BK | 120 |
| K21SF2040OPWB3NWW | ••• | KOMBIC 150 SF 1800 IP40 WBW OP WH/WH | 120 |
| K21SF2040OPWB4DMB | ••• | KOMBIC 150 SF 1800 IP40 WBN OP DA MA/BK | 120 |
| K21SF2040OPWB4DMW | ••• | KOMBIC 150 SF 1800 IP40 WBN OP DA MA/WH | 120 |
| K21SF2040OPWB4DRB | ••• | KOMBIC 150 SF 1800 IP40 WBN OP DA BR/BK | 120 |
| K21SF2040OPWB4DRW | ••• | KOMBIC 150 SF 1800 IP40 WBN OP DA BR/WH | 120 |
| K21SF2040OPWB4DWB | ••• | KOMBIC 150 SF 1800 IP40 WBN OP DA WH/BK | 120 |
| K21SF2040OPWB4DWW | ••• | KOMBIC 150 SF 1800 IP40 WBN OP DA WH/WH | 120 |
| K21SF2040OPWB4NMB | ••• | KOMBIC 150 SF 1800 IP40 WBN OP MA/BK | 120 |
| K21SF2040OPWB4NMW | ••• | KOMBIC 150 SF 1800 IP40 WBN OP MA/WH | 120 |
| K21SF2040OPWB4NRB | ••• | KOMBIC 150 SF 1800 IP40 WBN OP BR/BK | 120 |
| K21SF2040OPWB4NRW | ••• | KOMBIC 150 SF 1800 IP40 WBN OP BR/WH | 120 |
| K21SF2040OPWB4NWB | ••• | KOMBIC 150 SF 1800 IP40 WBN OP WH/BK | 120 |
| K21SF2040OPWB4NWW | ••• | KOMBIC 150 SF 1800 IP40 WBN OP WH/WH | 120 |
| K21SF2040WF830DBB | •• | KOMBIC 150 SF 2000 IP40 WW WFL DA BK/BK | 119 |
| K21SF2040WF830DBW | •• | KOMBIC 150 SF 2000 IP40 WW WFL DA BK/WH | 119 |
| K21SF2040WF830DMB | •• | KOMBIC 150 SF 2000 IP40 WW WFL DA MA/BK | 119 |
| K21SF2040WF830DMW | •• | KOMBIC 150 SF 2000 IP40 WW WFL DA MA/WH | 119 |
| K21SF2040WF830DWB | •• | KOMBIC 150 SF 2000 IP40 WW WFL DA WH/BK | 119 |
| K21SF2040WF830DWW | •• | KOMBIC 150 SF 2000 IP40 WW WFL DA WH/WH | 119 |
| K21SF2040WF830NBB | •• | KOMBIC 150 SF 2000 IP40 WW WFL BK/BK | 119 |
| K21SF2040WF830NBW | •• | KOMBIC 150 SF 2000 IP40 WW WFL BK/WH | 119 |
| K21SF2040WF830NMB | •• | KOMBIC 150 SF 2000 IP40 WW WFL MA/BK | 119 |
| K21SF2040WF830NMW | •• | KOMBIC 150 SF 2000 IP40 WW WFL MA/WH | 119 |
| K21SF2040WF830NWB | •• | KOMBIC 150 SF 2000 IP40 WW WFL WH/BK | 119 |
| K21SF2040WF830NWW | •• | KOMBIC 150 SF 2000 IP40 WW WFL WH/WH | 119 |
| K21SF2040WF840DBB | •• | KOMBIC 150 SF 2000 IP40 NW WFL DA BK/BK | 119 |
| K21SF2040WF840DBW | •• | KOMBIC 150 SF 2000 IP40 NW WFL DA BK/WH | 119 |
| K21SF2040WF840DMB | •• | KOMBIC 150 SF 2000 IP40 NW WFL DA MA/BK | 119 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| K21SF2040WF840DMW | .. | KOMBIC 150 SF 2000 IP40 NW WFL DA MA/WH | 119 |
| K21SF2040WF840DWB | .. | KOMBIC 150 SF 2000 IP40 NW WFL DA WH/BK | 119 |
| K21SF2040WF840DWW | .. | KOMBIC 150 SF 2000 IP40 NW WFL DA WH/WH | 119 |
| K21SF2040WF840NBB | .. | KOMBIC 150 SF 2000 IP40 NW WFL BK/BK | 119 |
| K21SF2040WF840NBW | .. | KOMBIC 150 SF 2000 IP40 NW WFL BK/WH | 119 |
| K21SF2040WF840NMB | .. | KOMBIC 150 SF 2000 IP40 NW WFL MA/BK | 119 |
| K21SF2040WF840NMW | .. | KOMBIC 150 SF 2000 IP40 NW WFL MA/WH | 119 |
| K21SF2040WF840NWB | .. | KOMBIC 150 SF 2000 IP40 NW WFL WH/BK | 119 |
| K21SF2040WF840NWW | .. | KOMBIC 150 SF 2000 IP40 NW WFL WH/WH | 119 |
| K21SF2040WF920DBB | ... | KOMBIC 150 SF 2200 IP40 9WW WFL DA BK/BK | 119 |
| K21SF2040WF920DBW | ... | KOMBIC 150 SF 2200 IP40 9WW WFL DA BK/WH | 119 |
| K21SF2040WF920DMB | ... | KOMBIC 150 SF 2200 IP40 9WW WFL DA MA/BK | 119 |
| K21SF2040WF920DMW | ... | KOMBIC 150 SF 2200 IP40 9WW WFL DA MA/WH | 119 |
| K21SF2040WF920DWB | ... | KOMBIC 150 SF 2200 IP40 9WW WFL DA WH/BK | 119 |
| K21SF2040WF920DWW | ... | KOMBIC 150 SF 2200 IP40 9WW WFL DA WH/WH | 119 |
| K21SF2040WF920NBB | ... | KOMBIC 150 SF 2200 IP40 9WW WFL BK/BK | 119 |
| K21SF2040WF920NBW | ... | KOMBIC 150 SF 2200 IP40 9WW WFL BK/WH | 119 |
| K21SF2040WF920NMB | ... | KOMBIC 150 SF 2200 IP40 9WW WFL MA/BK | 119 |
| K21SF2040WF920NMW | ... | KOMBIC 150 SF 2200 IP40 9WW WFL MA/WH | 119 |
| K21SF2040WF920NWB | ... | KOMBIC 150 SF 2200 IP40 9WW WFL WH/BK | 119 |
| K21SF2040WF920NWW | ... | KOMBIC 150 SF 2200 IP40 9WW WFL WH/WH | 119 |
| K21SF2040WF927DBB | ... | KOMBIC 150 SF 2200 IP40 9VWW WFL DA BK/BK | 119 |
| K21SF2040WF927DBW | ... | KOMBIC 150 SF 2200 IP40 9VWW WFL DA BK/WH | 119 |
| K21SF2040WF927DMB | ... | KOMBIC 150 SF 2200 IP40 9VWW WFL DA MA/BK | 119 |
| K21SF2040WF927DMW | ... | KOMBIC 150 SF 2200 IP40 9VWW WFL DA MA/WH | 119 |
| K21SF2040WF927DWB | ... | KOMBIC 150 SF 2200 IP40 9VWW WFL DA WH/BK | 119 |
| K21SF2040WF927DWW | ... | KOMBIC 150 SF 2200 IP40 9VWW WFL DA WH/WH | 119 |
| K21SF2040WF927NBB | ... | KOMBIC 150 SF 2200 IP40 9VWW WFL BK/BK | 119 |
| K21SF2040WF927NBW | ... | KOMBIC 150 SF 2200 IP40 9VWW WFL BK/WH | 119 |
| K21SF2040WF927NMB | ... | KOMBIC 150 SF 2200 IP40 9VWW WFL MA/BK | 119 |
| K21SF2040WF927NMW | ... | KOMBIC 150 SF 2200 IP40 9VWW WFL MA/WH | 119 |
| K21SF2040WF927NWB | ... | KOMBIC 150 SF 2200 IP40 9VWW WFL WH/BK | 119 |
| K21SF2040WF927NWW | ... | KOMBIC 150 SF 2200 IP40 9VWW WFL WH/WH | 119 |
| K21SF2040WF940DBB | ... | KOMBIC 150 SF 2200 IP40 9NW WFL DA BK/BK | 119 |
| K21SF2040WF940DBW | ... | KOMBIC 150 SF 2200 IP40 9NW WFL DA BK/WH | 119 |
| K21SF2040WF940DMB | ... | KOMBIC 150 SF 2200 IP40 9NW WFL DA MA/BK | 119 |
| K21SF2040WF940DMW | ... | KOMBIC 150 SF 2200 IP40 9NW WFL DA MA/WH | 119 |
| K21SF2040WF940DWB | ... | KOMBIC 150 SF 2200 IP40 9NW WFL DA WH/BK | 119 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| K21SF2040WF940DWW | ... | KOMBIC 150 SF 2200 IP40 9NW WFL DA WH/WH | 119 |
| K21SF2040WF940NBB | ... | KOMBIC 150 SF 2200 IP40 9NW WFL BK/BK | 119 |
| K21SF2040WF940NBW | ... | KOMBIC 150 SF 2200 IP40 9NW WFL BK/WH | 119 |
| K21SF2040WF940NMB | ... | KOMBIC 150 SF 2200 IP40 9NW WFL MA/BK | 119 |
| K21SF2040WF940NMW | ... | KOMBIC 150 SF 2200 IP40 9NW WFL MA/WH | 119 |
| K21SF2040WF940NWB | ... | KOMBIC 150 SF 2200 IP40 9NW WFL WH/BK | 119 |
| K21SF2040WF940NWW | ... | KOMBIC 150 SF 2200 IP40 9NW WFL WH/WH | 119 |
| K21SF2040WFWB3DBB | ... | KOMBIC 150 SF 1800 IP40 WBW WFL DA BK/BK | 120 |
| K21SF2040WFWB3DBW | ... | KOMBIC 150 SF 1800 IP40 WBW WFL DA BK/WH | 120 |
| K21SF2040WFWB3DMB | ... | KOMBIC 150 SF 1800 IP40 WBW WFL DA MA/BK | 120 |
| K21SF2040WFWB3DMW | ... | KOMBIC 150 SF 1800 IP40 WBW WFL DA MA/WH | 120 |
| K21SF2040WFWB3DWB | ... | KOMBIC 150 SF 1800 IP40 WBW WFL DA WH/BK | 120 |
| K21SF2040WFWB3DWW | ... | KOMBIC 150 SF 1800 IP40 WBW WFL DA WH/WH | 120 |
| K21SF2040WFWB3NBB | ... | KOMBIC 150 SF 1800 IP40 WBW WFL BK/BK | 120 |
| K21SF2040WFWB3NBW | ... | KOMBIC 150 SF 1800 IP40 WBW WFL BK/WH | 120 |
| K21SF2040WFWB3NMB | ... | KOMBIC 150 SF 1800 IP40 WBW WFL MA/BK | 120 |
| K21SF2040WFWB3NMW | ... | KOMBIC 150 SF 1800 IP40 WBW WFL MA/WH | 120 |
| K21SF2040WFWB3NWB | ... | KOMBIC 150 SF 1800 IP40 WBW WFL WH/BK | 120 |
| K21SF2040WFWB3NWW | ... | KOMBIC 150 SF 1800 IP40 WBW WFL WH/WH | 120 |
| K21SF2040WFWB4DBB | ... | KOMBIC 150 SF 1800 IP40 WBN WFL DA BK/BK | 120 |
| K21SF2040WFWB4DBW | ... | KOMBIC 150 SF 1800 IP40 WBN WFL DA BK/WH | 120 |
| K21SF2040WFWB4DMB | ... | KOMBIC 150 SF 1800 IP40 WBN WFL DA MA/BK | 120 |
| K21SF2040WFWB4DMW | ... | KOMBIC 150 SF 1800 IP40 WBN WFL DA MA/WH | 120 |
| K21SF2040WFWB4DWB | ... | KOMBIC 150 SF 1800 IP40 WBN WFL DA WH/BK | 120 |
| K21SF2040WFWB4DWW | ... | KOMBIC 150 SF 1800 IP40 WBN WFL DA WH/WH | 120 |
| K21SF2040WFWB4NBB | ... | KOMBIC 150 SF 1800 IP40 WBN WFL BK/BK | 120 |
| K21SF2040WFWB4NBW | ... | KOMBIC 150 SF 1800 IP40 WBN WFL BK/WH | 120 |
| K21SF2040WFWB4NMB | ... | KOMBIC 150 SF 1800 IP40 WBN WFL MA/BK | 120 |
| K21SF2040WFWB4NMW | ... | KOMBIC 150 SF 1800 IP40 WBN WFL MA/WH | 120 |
| K21SF2040WFWB4NWB | ... | KOMBIC 150 SF 1800 IP40 WBN WFL WH/BK | 120 |
| K21SF2040WFWB4NWW | ... | KOMBIC 150 SF 1800 IP40 WBN WFL WH/WH | 120 |
| K21SF2540OPWB3DMB | ... | KOMBIC 150 SF 2500 IP40 WBW OP DA MA/BK | 120 |
| K21SF2540OPWB3DMW | ... | KOMBIC 150 SF 2500 IP40 WBW OP DA MA/WH | 120 |
| K21SF2540OPWB3DRB | ... | KOMBIC 150 SF 2500 IP40 WBW OP DA BR/BK | 120 |
| K21SF2540OPWB3DRW | ... | KOMBIC 150 SF 2500 IP40 WBW OP DA BR/WH | 120 |
| K21SF2540OPWB3DWB | ... | KOMBIC 150 SF 2500 IP40 WBW OP DA WH/BK | 120 |
| K21SF2540OPWB3DWW | ... | KOMBIC 150 SF 2500 IP40 WBW OP DA WH/WH | 120 |
| K21SF2540OPWB3NMB | ... | KOMBIC 150 SF 2500 IP40 WBW OP MA/BK | 120 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| K21SF2540OPWB3NMW | ... | KOMBIC 150 SF 2500 IP40 WBW OP MA/WH | 120 |
| K21SF2540OPWB3NRB | ... | KOMBIC 150 SF 2500 IP40 WBW OP BR/BK | 120 |
| K21SF2540OPWB3NRW | ... | KOMBIC 150 SF 2500 IP40 WBW OP BR/WH | 120 |
| K21SF2540OPWB3NWB | ... | KOMBIC 150 SF 2500 IP40 WBW OP WH/BK | 120 |
| K21SF2540OPWB3NWW | ... | KOMBIC 150 SF 2500 IP40 WBW OP WH/WH | 120 |
| K21SF2540OPWB4DMB | ... | KOMBIC 150 SF 2500 IP40 WBN OP DA MA/BK | 120 |
| K21SF2540OPWB4DMW | ... | KOMBIC 150 SF 2500 IP40 WBN OP DA MA/WH | 120 |
| K21SF2540OPWB4DRB | ... | KOMBIC 150 SF 2500 IP40 WBN OP DA BR/BK | 120 |
| K21SF2540OPWB4DRW | ... | KOMBIC 150 SF 2500 IP40 WBN OP DA BR/WH | 120 |
| K21SF2540OPWB4DWB | ... | KOMBIC 150 SF 2500 IP40 WBN OP DA WH/BK | 120 |
| K21SF2540OPWB4DWW | ... | KOMBIC 150 SF 2500 IP40 WBN OP DA WH/WH | 120 |
| K21SF2540OPWB4NMB | ... | KOMBIC 150 SF 2500 IP40 WBN OP MA/BK | 120 |
| K21SF2540OPWB4NMW | ... | KOMBIC 150 SF 2500 IP40 WBN OP MA/WH | 120 |
| K21SF2540OPWB4NRB | ... | KOMBIC 150 SF 2500 IP40 WBN OP BR/BK | 120 |
| K21SF2540OPWB4NRW | ... | KOMBIC 150 SF 2500 IP40 WBN OP BR/WH | 120 |
| K21SF2540OPWB4NWB | ... | KOMBIC 150 SF 2500 IP40 WBN OP WH/BK | 120 |
| K21SF2540OPWB4NWW | ... | KOMBIC 150 SF 2500 IP40 WBN OP WH/WH | 120 |
| K21SF2540WFWB3DBB | ... | KOMBIC 150 SF 2500 IP40 WBW WFL DA BK/BK | 120 |
| K21SF2540WFWB3DBW | ... | KOMBIC 150 SF 2500 IP40 WBW WFL DA BK/WH | 120 |
| K21SF2540WFWB3DMB | ... | KOMBIC 150 SF 2500 IP40 WBW WFL DA MA/BK | 120 |
| K21SF2540WFWB3DMW | ... | KOMBIC 150 SF 2500 IP40 WBW WFL DA MA/WH | 120 |
| K21SF2540WFWB3DWB | ... | KOMBIC 150 SF 2500 IP40 WBW WFL DA WH/BK | 120 |
| K21SF2540WFWB3DWW | ... | KOMBIC 150 SF 2500 IP40 WBW WFL DA WH/WH | 120 |
| K21SF2540WFWB3NBB | ... | KOMBIC 150 SF 2500 IP40 WBW WFL BK/BK | 120 |
| K21SF2540WFWB3NBW | ... | KOMBIC 150 SF 2500 IP40 WBW WFL BK/WH | 120 |
| K21SF2540WFWB3NMB | ... | KOMBIC 150 SF 2500 IP40 WBW WFL MA/BK | 120 |
| K21SF2540WFWB3NMW | ... | KOMBIC 150 SF 2500 IP40 WBW WFL MA/WH | 120 |
| K21SF2540WFWB3NWB | ... | KOMBIC 150 SF 2500 IP40 WBW WFL WH/BK | 120 |
| K21SF2540WFWB3NWW | ... | KOMBIC 150 SF 2500 IP40 WBW WFL WH/WH | 120 |
| K21SF2540WFWB4DBB | ... | KOMBIC 150 SF 2500 IP40 WBN WFL DA BK/BK | 120 |
| K21SF2540WFWB4DBW | ... | KOMBIC 150 SF 2500 IP40 WBN WFL DA BK/WH | 120 |
| K21SF2540WFWB4DMB | ... | KOMBIC 150 SF 2500 IP40 WBN WFL DA MA/BK | 120 |
| K21SF2540WFWB4DMW | ... | KOMBIC 150 SF 2500 IP40 WBN WFL DA MA/WH | 120 |
| K21SF2540WFWB4DWB | ... | KOMBIC 150 SF 2500 IP40 WBN WFL DA WH/BK | 120 |
| K21SF2540WFWB4DWW | ... | KOMBIC 150 SF 2500 IP40 WBN WFL DA WH/WH | 120 |
| K21SF2540WFWB4NBB | ... | KOMBIC 150 SF 2500 IP40 WBN WFL BK/BK | 120 |
| K21SF2540WFWB4NBW | ... | KOMBIC 150 SF 2500 IP40 WBN WFL BK/WH | 120 |
| K21SF2540WFWB4NMB | ... | KOMBIC 150 SF 2500 IP40 WBN WFL MA/BK | 120 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| K21SF2540WFWB4NMW | ... | KOMBIC 150 SF 2500 IP40 WBN WFL MA/WH | 120 |
| K21SF2540WFWB4NWB | ... | KOMBIC 150 SF 2500 IP40 WBN WFL WH/BK | 120 |
| K21SF2540WFWB4NWW | ... | KOMBIC 150 SF 2500 IP40 WBN WFL WH/WH | 120 |
| K21SF3040OP830DMB | .. | KOMBIC 150 SF 3000 IP40 WW OPAL DA MA/BK | 119 |
| K21SF3040OP830DMW | .. | KOMBIC 150 SF 3000 IP40 WW OPAL DA MA/WH | 119 |
| K21SF3040OP830DRB | .. | KOMBIC 150 SF 3000 IP40 WW OPAL DA BR/BK | 119 |
| K21SF3040OP830DRW | .. | KOMBIC 150 SF 3000 IP40 WW OPAL DA BR/WH | 119 |
| K21SF3040OP830DWB | .. | KOMBIC 150 SF 3000 IP40 WW OPAL DA WH/BK | 119 |
| K21SF3040OP830DWW | .. | KOMBIC 150 SF 3000 IP40 WW OPAL DA WH/WH | 119 |
| K21SF3040OP830NMB | .. | KOMBIC 150 SF 3000 IP40 WW OPAL MA/BK | 119 |
| K21SF3040OP830NMW | .. | KOMBIC 150 SF 3000 IP40 WW OPAL MA/WH | 119 |
| K21SF3040OP830NRB | .. | KOMBIC 150 SF 3000 IP40 WW OPAL BR/BK | 119 |
| K21SF3040OP830NRW | .. | KOMBIC 150 SF 3000 IP40 WW OPAL BR/WH | 119 |
| K21SF3040OP830NWB | .. | KOMBIC 150 SF 3000 IP40 WW OPAL WH/BK | 119 |
| K21SF3040OP830NWW | .. | KOMBIC 150 SF 3000 IP40 WW OPAL WH/WH | 119 |
| K21SF3040OP840DMB | .. | KOMBIC 150 SF 3000 IP40 NW OPAL DA MA/BK | 119 |
| K21SF3040OP840DMW | .. | KOMBIC 150 SF 3000 IP40 NW OPAL DA MA/WH | 119 |
| K21SF3040OP840DRB | .. | KOMBIC 150 SF 3000 IP40 NW OPAL DA BR/BK | 119 |
| K21SF3040OP840DRW | .. | KOMBIC 150 SF 3000 IP40 NW OPAL DA BR/WH | 119 |
| K21SF3040OP840DWB | .. | KOMBIC 150 SF 3000 IP40 NW OPAL DA WH/BK | 119 |
| K21SF3040OP840DWW | .. | KOMBIC 150 SF 3000 IP40 NW OPAL DA WH/WH | 119 |
| K21SF3040OP840NMB | .. | KOMBIC 150 SF 3000 IP40 NW OPAL MA/BK | 119 |
| K21SF3040OP840NMW | .. | KOMBIC 150 SF 3000 IP40 NW OPAL MA/WH | 119 |
| K21SF3040OP840NRB | .. | KOMBIC 150 SF 3000 IP40 NW OPAL BR/BK | 119 |
| K21SF3040OP840NRW | .. | KOMBIC 150 SF 3000 IP40 NW OPAL BR/WH | 119 |
| K21SF3040OP840NWB | .. | KOMBIC 150 SF 3000 IP40 NW OPAL WH/BK | 119 |
| K21SF3040OP840NWW | .. | KOMBIC 150 SF 3000 IP40 NW OPAL WH/WH | 119 |
| K21SF3040OP927DMB | ... | KOMBIC 150 SF 3000 IP40 9VWW OP DA MA/BK | 119 |
| K21SF3040OP927DMW | ... | KOMBIC 150 SF 3000 IP40 9VWW OP DA MA/WH | 119 |
| K21SF3040OP927DRB | ... | KOMBIC 150 SF 3000 IP40 9VWW OP DA BR/BK | 119 |
| K21SF3040OP927DRW | ... | KOMBIC 150 SF 3000 IP40 9VWW OP DA BR/WH | 119 |
| K21SF3040OP927DWB | ... | KOMBIC 150 SF 3000 IP40 9VWW OP DA WH/BK | 119 |
| K21SF3040OP927DWW | ... | KOMBIC 150 SF 3000 IP40 9VWW OP DA WH/WH | 119 |
| K21SF3040OP927NMB | ... | KOMBIC 150 SF 3000 IP40 9VWW OP MA/BK | 119 |
| K21SF3040OP927NMW | ... | KOMBIC 150 SF 3000 IP40 9VWW OP MA/WH | 119 |
| K21SF3040OP927NRB | ... | KOMBIC 150 SF 3000 IP40 9VWW OP BR/BK | 119 |
| K21SF3040OP927NRW | ... | KOMBIC 150 SF 3000 IP40 9VWW OP BR/WH | 119 |
| K21SF3040OP927NWB | ... | KOMBIC 150 SF 3000 IP40 9VWW OP WH/BK | 119 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|--------------------|------|--|-----|
| K21SF3040OP927NWW | ... | KOMBIC 150 SF 3000 IP40 9VWW OP WH/WH | 119 |
| K21SF3040OP930DMB | ... | KOMBIC 150 SF 3000 IP40 9WW OP DA MA/BK | 119 |
| K21SF3040OP930DMW | ... | KOMBIC 150 SF 3000 IP40 9WW OP DA MA/WH | 119 |
| K21SF3040OP930DRB | ... | KOMBIC 150 SF 3000 IP40 9WW OP DA BR/BK | 119 |
| K21SF3040OP930DRW | ... | KOMBIC 150 SF 3000 IP40 9WW OP DA BR/WH | 119 |
| K21SF3040OP930DWB | ... | KOMBIC 150 SF 3000 IP40 9WW OP DA WH/BK | 119 |
| K21SF3040OP930DWW | ... | KOMBIC 150 SF 3000 IP40 9WW OP DA WH/WH | 119 |
| K21SF3040OP930NMB | ... | KOMBIC 150 SF 3000 IP40 9WW OP MA/BK | 119 |
| K21SF3040OP930NMW | ... | KOMBIC 150 SF 3000 IP40 9WW OP MA/WH | 119 |
| K21SF3040OP930NRB | ... | KOMBIC 150 SF 3000 IP40 9WW OP BR/BK | 119 |
| K21SF3040OP930NRW | ... | KOMBIC 150 SF 3000 IP40 9WW OP BR/WH | 119 |
| K21SF3040OP930NWB | ... | KOMBIC 150 SF 3000 IP40 9WW OP WH/BK | 119 |
| K21SF3040OP930NWW | ... | KOMBIC 150 SF 3000 IP40 9WW OP WH/WH | 119 |
| K21SF3040OP940DMB | ... | KOMBIC 150 SF 3000 IP40 9NW OP DA MA/BK | 119 |
| K21SF3040OP940DMW | ... | KOMBIC 150 SF 3000 IP40 9NW OP DA MA/WH | 119 |
| K21SF3040OP940DRB | ... | KOMBIC 150 SF 3000 IP40 9NW OP DA BR/BK | 119 |
| K21SF3040OP940DRW | ... | KOMBIC 150 SF 3000 IP40 9NW OP DA BR/WH | 119 |
| K21SF3040OP940DWB | ... | KOMBIC 150 SF 3000 IP40 9NW OP DA WH/BK | 119 |
| K21SF3040OP940DWW | ... | KOMBIC 150 SF 3000 IP40 9NW OP DA WH/WH | 119 |
| K21SF3040OP940NMB | ... | KOMBIC 150 SF 3000 IP40 9NW OP MA/BK | 119 |
| K21SF3040OP940NMW | ... | KOMBIC 150 SF 3000 IP40 9NW OP MA/WH | 119 |
| K21SF3040OP940NRB | ... | KOMBIC 150 SF 3000 IP40 9NW OP BR/BK | 119 |
| K21SF3040OP940NRW | ... | KOMBIC 150 SF 3000 IP40 9NW OP BR/WH | 119 |
| K21SF3040OP940NWB | ... | KOMBIC 150 SF 3000 IP40 9NW OP WH/BK | 119 |
| K21SF3040OP940NWW | ... | KOMBIC 150 SF 3000 IP40 9NW OP WH/WH | 119 |
| K21SF3040OP9TWDMB | ... | KOMBIC 150 SF 3000 IP40 TW OPAL DA MA/BK | 120 |
| K21SF3040OP9TWDMW | ... | KOMBIC 150 SF 3000 IP40 TW OPAL DA MA/WH | 120 |
| K21SF3040OP9TWDNRB | ... | KOMBIC 150 SF 3000 IP40 TW OPAL DA BR/BK | 120 |
| K21SF3040OP9TWDNRW | ... | KOMBIC 150 SF 3000 IP40 TW OPAL DA BR/WH | 120 |
| K21SF3040OP9TWDNRB | ... | KOMBIC 150 SF 3000 IP40 TW OPAL DA WH/BK | 120 |
| K21SF3040OP9TWDNRW | ... | KOMBIC 150 SF 3000 IP40 TW OPAL DA WH/WH | 120 |
| K21SF3040WF830DBB | .. | KOMBIC 150 SF 3000 IP40 WW WFL DA BK/BK | 119 |
| K21SF3040WF830DBW | .. | KOMBIC 150 SF 3000 IP40 WW WFL DA BK/WH | 119 |
| K21SF3040WF830DMB | .. | KOMBIC 150 SF 3000 IP40 WW WFL DA MA/BK | 119 |
| K21SF3040WF830DMW | .. | KOMBIC 150 SF 3000 IP40 WW WFL DA MA/WH | 119 |
| K21SF3040WF830DWB | .. | KOMBIC 150 SF 3000 IP40 WW WFL DA WH/BK | 119 |
| K21SF3040WF830DWW | .. | KOMBIC 150 SF 3000 IP40 WW WFL DA WH/WH | 119 |
| K21SF3040WF830NBB | .. | KOMBIC 150 SF 3000 IP40 WW WFL BK/BK | 119 |

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| K21SF3040WF830NBW | .. | KOMBIC 150 SF 3000 IP40 WW WFL BK/WH | 119 |
| K21SF3040WF830NMB | .. | KOMBIC 150 SF 3000 IP40 WW WFL MA/BK | 119 |
| K21SF3040WF830NMW | .. | KOMBIC 150 SF 3000 IP40 WW WFL MA/WH | 119 |
| K21SF3040WF830NWB | .. | KOMBIC 150 SF 3000 IP40 WW WFL WH/BK | 119 |
| K21SF3040WF830NWW | .. | KOMBIC 150 SF 3000 IP40 WW WFL WH/WH | 119 |
| K21SF3040WF840DBB | .. | KOMBIC 150 SF 3000 IP40 NW WFL DA BK/BK | 119 |
| K21SF3040WF840DBW | .. | KOMBIC 150 SF 3000 IP40 NW WFL DA BK/WH | 119 |
| K21SF3040WF840DMB | .. | KOMBIC 150 SF 3000 IP40 NW WFL DA MA/BK | 119 |
| K21SF3040WF840DMW | .. | KOMBIC 150 SF 3000 IP40 NW WFL DA MA/WH | 119 |
| K21SF3040WF840DWB | .. | KOMBIC 150 SF 3000 IP40 NW WFL DA WH/BK | 119 |
| K21SF3040WF840DWW | .. | KOMBIC 150 SF 3000 IP40 NW WFL DA WH/WH | 119 |
| K21SF3040WF840NBB | .. | KOMBIC 150 SF 3000 IP40 NW WFL BK/BK | 119 |
| K21SF3040WF840NBW | .. | KOMBIC 150 SF 3000 IP40 NW WFL BK/WH | 119 |
| K21SF3040WF840NMB | .. | KOMBIC 150 SF 3000 IP40 NW WFL MA/BK | 119 |
| K21SF3040WF840NMW | .. | KOMBIC 150 SF 3000 IP40 NW WFL MA/WH | 119 |
| K21SF3040WF840NWB | .. | KOMBIC 150 SF 3000 IP40 NW WFL WH/BK | 119 |
| K21SF3040WF840NWW | .. | KOMBIC 150 SF 3000 IP40 NW WFL WH/WH | 119 |
| K21SF3040WF927DBB | ... | KOMBIC 150 SF 3000 IP40 9VWW WFL DA BK/BK | 119 |
| K21SF3040WF927DBW | ... | KOMBIC 150 SF 3000 IP40 9VWW WFL DA BK/WH | 119 |
| K21SF3040WF927DMB | ... | KOMBIC 150 SF 3000 IP40 9VWW WFL DA MA/BK | 119 |
| K21SF3040WF927DMW | ... | KOMBIC 150 SF 3000 IP40 9VWW WFL DA MA/WH | 119 |
| K21SF3040WF927DWB | ... | KOMBIC 150 SF 3000 IP40 9VWW WFL DA WH/BK | 119 |
| K21SF3040WF927DWW | ... | KOMBIC 150 SF 3000 IP40 9VWW WFL DA WH/WH | 119 |
| K21SF3040WF927NBB | ... | KOMBIC 150 SF 3000 IP40 9VWW WFL BK/BK | 119 |
| K21SF3040WF927NBW | ... | KOMBIC 150 SF 3000 IP40 9VWW WFL BK/WH | 119 |
| K21SF3040WF927NMB | ... | KOMBIC 150 SF 3000 IP40 9VWW WFL MA/BK | 119 |
| K21SF3040WF927NMW | ... | KOMBIC 150 SF 3000 IP40 9VWW WFL MA/WH | 119 |
| K21SF3040WF927NWB | ... | KOMBIC 150 SF 3000 IP40 9VWW WFL WH/BK | 119 |
| K21SF3040WF927NWW | ... | KOMBIC 150 SF 3000 IP40 9VWW WFL WH/WH | 119 |
| K21SF3040WF930DBB | ... | KOMBIC 150 SF 3000 IP40 9WW WFL DA BK/BK | 119 |
| K21SF3040WF930DBW | ... | KOMBIC 150 SF 3000 IP40 9WW WFL DA BK/WH | 119 |
| K21SF3040WF930DMB | ... | KOMBIC 150 SF 3000 IP40 9WW WFL DA MA/BK | 119 |
| K21SF3040WF930DMW | ... | KOMBIC 150 SF 3000 IP40 9WW WFL DA MA/WH | 119 |
| K21SF3040WF930DWB | ... | KOMBIC 150 SF 3000 IP40 9WW WFL DA WH/BK | 119 |
| K21SF3040WF930DWW | ... | KOMBIC 150 SF 3000 IP40 9WW WFL DA WH/WH | 119 |
| K21SF3040WF930NBB | ... | KOMBIC 150 SF 3000 IP40 9WW WFL BK/BK | 119 |
| K21SF3040WF930NBW | ... | KOMBIC 150 SF 3000 IP40 9WW WFL BK/WH | 119 |
| K21SF3040WF930NMB | ... | KOMBIC 150 SF 3000 IP40 9WW WFL MA/BK | 119 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| K21SF3040WF930NMW | ... | KOMBIC 150 SF 3000 IP40 9WW WFL MA/WH | 119 |
| K21SF3040WF930NWB | ... | KOMBIC 150 SF 3000 IP40 9WW WFL WH/BK | 119 |
| K21SF3040WF930NWW | ... | KOMBIC 150 SF 3000 IP40 9WW WFL WH/WH | 119 |
| K21SF3040WF940DBB | ... | KOMBIC 150 SF 3000 IP40 9NW WFL DA BK/BK | 119 |
| K21SF3040WF940DBW | ... | KOMBIC 150 SF 3000 IP40 9NW WFL DA BK/WH | 119 |
| K21SF3040WF940DMB | ... | KOMBIC 150 SF 3000 IP40 9NW WFL DA MA/BK | 119 |
| K21SF3040WF940DMW | ... | KOMBIC 150 SF 3000 IP40 9NW WFL DA MA/WH | 119 |
| K21SF3040WF940DWB | ... | KOMBIC 150 SF 3000 IP40 9NW WFL DA WH/BK | 119 |
| K21SF3040WF940DWW | ... | KOMBIC 150 SF 3000 IP40 9NW WFL DA WH/WH | 119 |
| K21SF3040WF940NBB | ... | KOMBIC 150 SF 3000 IP40 9NW WFL BK/BK | 119 |
| K21SF3040WF940NBW | ... | KOMBIC 150 SF 3000 IP40 9NW WFL BK/WH | 119 |
| K21SF3040WF940NMB | ... | KOMBIC 150 SF 3000 IP40 9NW WFL MA/BK | 119 |
| K21SF3040WF940NMW | ... | KOMBIC 150 SF 3000 IP40 9NW WFL MA/WH | 119 |
| K21SF3040WF940NWB | ... | KOMBIC 150 SF 3000 IP40 9NW WFL WH/BK | 119 |
| K21SF3040WF940NWW | ... | KOMBIC 150 SF 3000 IP40 9NW WFL WH/WH | 119 |
| K21SF3040WF9TWDBB | ... | KOMBIC 150 SF 3000 IP40 TW WFL DA BK/BK | 120 |
| K21SF3040WF9TWDBW | ... | KOMBIC 150 SF 3000 IP40 TW WFL DA BK/WH | 120 |
| K21SF3040WF9TWDMB | ... | KOMBIC 150 SF 3000 IP40 TW WFL DA MA/BK | 120 |
| K21SF3040WF9TWDMW | ... | KOMBIC 150 SF 3000 IP40 TW WFL DA MA/WH | 120 |
| K21SF3040WF9TWDWB | ... | KOMBIC 150 SF 3000 IP40 TW WFL DA WH/BK | 120 |
| K21SF3040WF9TWDWW | ... | KOMBIC 150 SF 3000 IP40 TW WFL DA WH/WH | 120 |
| K21SF3540OP830DMB | .. | KOMBIC 150 SF 3500 IP40 WW OPAL DA MA/BK | 119 |
| K21SF3540OP830DMW | .. | KOMBIC 150 SF 3500 IP40 WW OPAL DA MA/WH | 119 |
| K21SF3540OP830DRB | .. | KOMBIC 150 SF 3500 IP40 WW OPAL DA BR/BK | 119 |
| K21SF3540OP830DRW | .. | KOMBIC 150 SF 3500 IP40 WW OPAL DA BR/WH | 119 |
| K21SF3540OP830DWB | .. | KOMBIC 150 SF 3500 IP40 WW OPAL DA WH/BK | 119 |
| K21SF3540OP830DWW | .. | KOMBIC 150 SF 3500 IP40 WW OPAL DA WH/WH | 119 |
| K21SF3540OP830NMB | .. | KOMBIC 150 SF 3500 IP40 WW OPAL MA/BK | 119 |
| K21SF3540OP830NMW | .. | KOMBIC 150 SF 3500 IP40 WW OPAL MA/WH | 119 |
| K21SF3540OP830NRB | .. | KOMBIC 150 SF 3500 IP40 WW OPAL BR/BK | 119 |
| K21SF3540OP830NRW | .. | KOMBIC 150 SF 3500 IP40 WW OPAL BR/WH | 119 |
| K21SF3540OP830NWB | .. | KOMBIC 150 SF 3500 IP40 WW OPAL WH/BK | 119 |
| K21SF3540OP830NWW | .. | KOMBIC 150 SF 3500 IP40 WW OPAL WH/WH | 119 |
| K21SF3540OP840DMB | .. | KOMBIC 150 SF 3500 IP40 NW OPAL DA MA/BK | 119 |
| K21SF3540OP840DMW | .. | KOMBIC 150 SF 3500 IP40 NW OPAL DA MA/WH | 119 |
| K21SF3540OP840DRB | .. | KOMBIC 150 SF 3500 IP40 NW OPAL DA BR/BK | 119 |
| K21SF3540OP840DRW | .. | KOMBIC 150 SF 3500 IP40 NW OPAL DA BR/WH | 119 |
| K21SF3540OP840DWB | .. | KOMBIC 150 SF 3500 IP40 NW OPAL DA WH/BK | 119 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| K21SF3540OP840DWW | .. | KOMBIC 150 SF 3500 IP40 NW OPAL DA WH/WH | 119 |
| K21SF3540OP840NMB | .. | KOMBIC 150 SF 3500 IP40 NW OPAL MA/BK | 119 |
| K21SF3540OP840NMW | .. | KOMBIC 150 SF 3500 IP40 NW OPAL MA/WH | 119 |
| K21SF3540OP840NRB | .. | KOMBIC 150 SF 3500 IP40 NW OPAL BR/BK | 119 |
| K21SF3540OP840NRW | .. | KOMBIC 150 SF 3500 IP40 NW OPAL BR/WH | 119 |
| K21SF3540OP840NWB | .. | KOMBIC 150 SF 3500 IP40 NW OPAL WH/BK | 119 |
| K21SF3540OP840NWW | .. | KOMBIC 150 SF 3500 IP40 NW OPAL WH/WH | 119 |
| K21SF3540WF830DBB | .. | KOMBIC 150 SF 3500 IP40 WW WFL DA BK/BK | 119 |
| K21SF3540WF830DBW | .. | KOMBIC 150 SF 3500 IP40 WW WFL DA BK/WH | 119 |
| K21SF3540WF830DMB | .. | KOMBIC 150 SF 3500 IP40 WW WFL DA MA/BK | 119 |
| K21SF3540WF830DMW | .. | KOMBIC 150 SF 3500 IP40 WW WFL DA MA/WH | 119 |
| K21SF3540WF830DWB | .. | KOMBIC 150 SF 3500 IP40 WW WFL DA WH/BK | 119 |
| K21SF3540WF830DWW | .. | KOMBIC 150 SF 3500 IP40 WW WFL DA WH/WH | 119 |
| K21SF3540WF830NBB | .. | KOMBIC 150 SF 3500 IP40 WW WFL BK/BK | 119 |
| K21SF3540WF830NBW | .. | KOMBIC 150 SF 3500 IP40 WW WFL BK/WH | 119 |
| K21SF3540WF830NMB | .. | KOMBIC 150 SF 3500 IP40 WW WFL MA/BK | 119 |
| K21SF3540WF830NMW | .. | KOMBIC 150 SF 3500 IP40 WW WFL MA/WH | 119 |
| K21SF3540WF830NWB | .. | KOMBIC 150 SF 3500 IP40 WW WFL WH/BK | 119 |
| K21SF3540WF830NWW | .. | KOMBIC 150 SF 3500 IP40 WW WFL WH/WH | 119 |
| K21SF3540WF840DBB | .. | KOMBIC 150 SF 3500 IP40 NW WFL DA BK/BK | 119 |
| K21SF3540WF840DBW | .. | KOMBIC 150 SF 3500 IP40 NW WFL DA BK/WH | 119 |
| K21SF3540WF840DMB | .. | KOMBIC 150 SF 3500 IP40 NW WFL DA MA/BK | 119 |
| K21SF3540WF840DMW | .. | KOMBIC 150 SF 3500 IP40 NW WFL DA MA/WH | 119 |
| K21SF3540WF840DWB | .. | KOMBIC 150 SF 3500 IP40 NW WFL DA WH/BK | 119 |
| K21SF3540WF840DWW | .. | KOMBIC 150 SF 3500 IP40 NW WFL DA WH/WH | 119 |
| K21SF3540WF840NBB | .. | KOMBIC 150 SF 3500 IP40 NW WFL BK/BK | 119 |
| K21SF3540WF840NBW | .. | KOMBIC 150 SF 3500 IP40 NW WFL BK/WH | 119 |
| K21SF3540WF840NMB | .. | KOMBIC 150 SF 3500 IP40 NW WFL MA/BK | 119 |
| K21SF3540WF840NMW | .. | KOMBIC 150 SF 3500 IP40 NW WFL MA/WH | 119 |
| K21SF3540WF840NWB | .. | KOMBIC 150 SF 3500 IP40 NW WFL WH/BK | 119 |
| K21SF3540WF840NWW | .. | KOMBIC 150 SF 3500 IP40 NW WFL WH/WH | 119 |
| K2SUCARG0500DB | .. | KOMBIC 150 SF ACC. SUS. BARRA RIGIDA 0,5M 5P NG. | 122 |
| K2SUCARG0500DW | .. | KOMBIC 150 SF ACC. SUS. BARRA RIGIDA 0,5M 5P BL. | 122 |
| K2SUCARG0500NB | .. | KOMBIC 150 SF ACC. SUS. BARRA RIGIDA 0,5M 3P NG. | 122 |
| K2SUCARG0500NW | .. | KOMBIC 150 SF ACC. SUS. BARRA RIGIDA 0,5M 3P BL. | 122 |
| K2SUCARG1000DB | .. | KOMBIC 150 SF ACC. SUSPENSION BARRA RIGIDA 1M 5P NG. | 122 |
| K2SUCARG1000DW | .. | KOMBIC 150 SF ACC. SUSPENSION BARRA RIGIDA 1M 5P BL. | 122 |
| K2SUCARG1000NB | .. | KOMBIC 150 SF ACC. SUSPENSION BARRA RIGIDA 1M 3P NG. | 122 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|--------------------|------|--|-----|
| K2SUCARG1000NW | .. | KOMBIC 150 SF ACC. SUSPENSION BARRA RIGIDA 1M 3P BL. | 122 |
| K2SUCAWI2000DB | .. | KOMBIC 150 SF ACC. SUSPENSION CABLE 2M 5P NG. | 122 |
| K2SUCAWI2000DW | .. | KOMBIC 150 SF ACC. SUSPENSION CABLE 2M 5P BL. | 122 |
| K2SUCAWI2000NB | .. | KOMBIC 150 SF ACC. SUSPENSION CABLE 2M 3P NG. | 122 |
| K2SUCAWI2000NW | .. | KOMBIC 150 SF ACC. SUSPENSION CABLE 2M 3P BL. | 122 |
| K31RD2040OP9TWDMMW | .. | KOMBIC 200 RD 2000 IP40 TW OPAL DA MA/WH | 110 |
| K31RD2040OP9TWDRW | ... | KOMBIC 200 RD 2000 IP40 TW OPAL DA BR/WH | 110 |
| K31RD3040OP830DMW | .. | KOMBIC 200 MATT 3000 WW DALI | 110 |
| K31RD3040OP830DRW | .. | KOMBIC 200 BRIGHT 3000 WW DALI | 110 |
| K31RD3040OP830NMW | .. | KOMBIC 200 MATT 3000 WW | 110 |
| K31RD3040OP830NRW | . | KOMBIC 200 BRIGHT 3000 WW | 110 |
| K31RD3040OP840DMW | .. | KOMBIC 200 MATT 3000 NW DALI | 110 |
| K31RD3040OP840DRW | .. | KOMBIC 200 BRIGHT 3000 NW DALI | 110 |
| K31RD3040OP840NMW | .. | KOMBIC 200 MATT 3000 NW | 110 |
| K31RD3040OP840NRW | . | KOMBIC 200 BRIGHT 3000 NW | 110 |
| K31RD3040OP9TWDMMW | ... | KOMBIC 200 RD 3000 IP40 TW OPAL DA MA/WH | 110 |
| K31RD3040OP9TWDRW | ... | KOMBIC 200 RD 3000 IP40 TW OPAL DA BR/WH | 110 |
| K31RD4040OP830DMW | .. | KOMBIC 200 RD 4000 IP40 WW OPAL DA MA/WH | 110 |
| K31RD4040OP830DRW | .. | KOMBIC 200 RD 4000 IP40 WW OPAL DA BR/WH | 110 |
| K31RD4040OP830NMW | .. | KOMBIC 200 RD 4000 IP40 WW OPAL MA/WH | 110 |
| K31RD4040OP830NRW | . | KOMBIC 200 RD 4000 IP40 WW OPAL BR/WH | 110 |
| K31RD4040OP840DMW | .. | KOMBIC 200 RD 4000 IP40 NW OPAL DA MA/WH | 110 |
| K31RD4040OP840DRW | .. | KOMBIC 200 RD 4000 IP40 NW OPAL DA BR/WH | 110 |
| K31RD4040OP840NMW | .. | KOMBIC 200 RD 4000 IP40 NW OPAL MA/WH | 110 |
| K31RD4040OP840NRW | . | KOMBIC 200 RD 4000 IP40 NW OPAL BR/WH | 110 |
| K31RD5040OP830DMW | .. | KOMBIC 200 RD 5000 IP40 WW OPAL DA MA/WH | 110 |
| K31RD5040OP830DRW | .. | KOMBIC 200 RD 5000 IP40 WW OPAL DA BR/WH | 110 |
| K31RD5040OP830NMW | .. | KOMBIC 200 RD 5000 IP40 WW OPAL MA/WH | 110 |
| K31RD5040OP830NRW | .. | KOMBIC 200 RD 5000 IP40 WW OPAL BR/WH | 110 |
| K31RD5040OP840DMW | .. | KOMBIC 200 RD 5000 IP40 NW OPAL DA MA/WH | 110 |
| K31RD5040OP840DRW | .. | KOMBIC 200 RD 5000 IP40 NW OPAL DA BR/WH | 110 |
| K31RD5040OP840NMW | .. | KOMBIC 200 RD 5000 IP40 NW OPAL MA/WH | 110 |
| K31RD5040OP840NRW | .. | KOMBIC 200 RD 5000 IP40 NW OPAL BR/WH | 110 |
| K31SF3020OP830NRB | .. | KOMBIC 200 SF 3000 IP20 WW OPAL BR/BK | 123 |
| K31SF3020OP830NRW | .. | KOMBIC 200 SF 3000 IP20 WW OPAL BR/WH | 123 |
| K31SF3020OP840NRB | .. | KOMBIC 200 SF 3000 IP20 NW OPAL BR/BK | 123 |
| K31SF3020OP840NRW | .. | KOMBIC 200 SF 3000 IP20 NW OPAL BR/WH | 123 |
| K31SF4020OP830NRB | .. | KOMBIC 200 SF 4000 IP20 WW OPAL BR/BK | 123 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| K31SF4020OP830NRW | .. | KOMBIC 200 SF 4000 IP20 WW OPAL BR/WH | 123 |
| K31SF4020OP840NRB | .. | KOMBIC 200 SF 4000 IP20 NW OPAL BR/BK | 123 |
| K31SF4020OP840NRW | .. | KOMBIC 200 SF 4000 IP20 NW OPAL BR/WH | 123 |
| K31SQ3040OP830DRW | .. | KOMBIC SQ BRIGHT 3000 WW DALI | 110 |
| K31SQ3040OP830NRW | . | KOMBIC SQ BRIGHT 3000 WW | 110 |
| K31SQ3040OP840DRW | .. | KOMBIC SQ BRIGHT 3000 NW DALI | 110 |
| K31SQ3040OP840NRW | . | KOMBIC SQ BRIGHT 3000 NW | 110 |
| K31SQ4040OP830DRW | .. | KOMBIC 200 SQ 4000 IP40 WW OPAL DA BR/WH | 110 |
| K31SQ4040OP830NRW | . | KOMBIC 200 SQ 4000 IP40 WW OPAL BR/WH | 110 |
| K31SQ4040OP840DRW | .. | KOMBIC 200 SQ 4000 IP40 NW OPAL DA BR/WH | 110 |
| K31SQ4040OP840NRW | . | KOMBIC 200 SQ 4000 IP40 NW OPAL BR/WH | 110 |
| K31SQ5040OP830DRW | .. | KOMBIC 200 SQ 5000 IP40 WW OPAL DA BR/WH | 110 |
| K31SQ5040OP830NRW | .. | KOMBIC 200 SQ 5000 IP40 WW OPAL BR/WH | 110 |
| K31SQ5040OP840DRW | .. | KOMBIC 200 SQ 5000 IP40 NW OPAL DA BR/WH | 110 |
| K31SQ5040OP840NRW | .. | KOMBIC 200 SQ 5000 IP40 NW OPAL BR/WH | 110 |
| K3SUCOW | .. | KOMBIC 200 SF ACC. COVER | 124 |
| LA1SF120LOOP830NW | .. | LAMPTUB LED OPAL SUS 2600 WW WH. | 251 |
| LA1SF120LOOP840NW | .. | LAMPTUB LED OPAL SUS 2600 NW WH. | 251 |
| LA1SF120MOOP830NW | .. | LAMPTUB LED OPAL SUS 4400 WW WH. | 251 |
| LA1SF120MOOP840NW | .. | LAMPTUB LED OPAL SUS 4400 NW WH. | 251 |
| LA1SF170LOOP830NW | .. | LAMPTUB LED OPAL SUS 3900 WW WH. | 251 |
| LA1SF170LOOP840NW | .. | LAMPTUB LED OPAL SUS 3900 NW WH. | 251 |
| LA1SF170MOOP830NW | .. | LAMPTUB LED OPAL SUS 6600 WW WH. | 251 |
| LA1SF170MOOP840NW | .. | LAMPTUB LED OPAL SUS 6600 NW WH. | 251 |
| LACOSUX/MMW | .. | LAMPTUB ACC. COVER X/MM WH. | 252 |
| LADIX/MMOP | .. | LAMPTUB ACC. OPAL DIFFUSER X/MM | 252 |
| LAPRSUX/MMW | .. | LAMPTUB ACC. PROFILE X/MM WH. | 252 |
| LASUECW | . | LAMPTUB ACC. END COVER WH. | 252 |
| LASUHCW | .. | LAMPTUB ACC. 90° CORNER WH. | 252 |
| LAWASFEDW | .. | LAMPTUB ACC. FI WALL BRACKET WH. | 252 |
| LAWASFIDW | ... | LAMPTUB ACC. INTM WALL BRACKET WH. | 252 |
| LORD170B | . | LOOK/IMAG ACC. ANTI-GLARE LOUVRES | 89 |
| LS111005FL30NB | ... | LUP SUR Ø110 500 WW FL BK. | 325 |
| LS111005FL40NB | ... | LUP SUR Ø110 500 NW FL BK. | 325 |
| LS111005WF30NB | ... | LUP SUR Ø110 500 WW WFL BK. | 325 |
| LS111005WF40NB | ... | LUP SUR Ø110 500 NW WFL BK. | 325 |
| LS111010FL30NB | ... | LUP SUR Ø110 1000 WW FL BK. | 325 |
| LS111010FL40NB | ... | LUP SUR Ø110 1000 NW FL BK. | 325 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| LS111010WF30NB | ... | LUP SUR Ø110 1000 WW WFL BK. | 325 |
| LS111010WF40NB | ... | LUP SUR Ø110 1000 NW WFL BK. | 325 |
| LS116230FL40NB | ... | LUP SUR Ø162 3000 NW FL BK. | 325 |
| LS116230WF40NB | ... | LUP SUR Ø162 3000 NW WFL BK. | 325 |
| LS116240FL40NB | ... | LUP SUR Ø162 4000 NW FL BK. | 325 |
| LS116240WF40NB | ... | LUP SUR Ø162 4000 NW WFL BK. | 325 |
| LW1110DI40FL40NB | ... | LUP WALL Ø110 DIR/INDIR 4000 NW FL BK. | 323 |
| LW1110DI40SP40NB | ... | LUP WALL Ø110 DIR/INDIR 4000 NW SP BK. | 323 |
| LW1110DI40WF40NB | ... | LUP WALL Ø110 DIR/INDIR 4000 NW WFL BK. | 323 |
| LW1110DR30AS40NB | ... | LUP WALL Ø110 DIR 3000 NW ASYM BK. | 323 |
| LW170DH10MF30NB | ... | LUP WALL Ø70 DIR/INDIR 1000 WW MFL BK. | 323 |
| LW170DH10MF40NB | ... | LUP WALL Ø70 DIR/INDIR 1000 NW MFL BK. | 323 |
| LW170DI10SP30NB | ... | LUP WALL Ø70 DIR/INDIR 1000 WW SP BK. | 323 |
| LW170DI10SP40NB | ... | LUP WALL Ø70 DIR/INDIR 1000 NW SP BK. | 323 |
| LW170DI10WF30NB | ... | LUP WALL Ø70 DIR/INDIR 1000 WW WFL BK. | 323 |
| LW170DI10WF40NB | ... | LUP WALL Ø70 DIR/INDIR 1000 NW WFL BK. | 323 |
| LW170DR10AS30NB | ... | LUP WALL Ø70 DIR 1000 WW ASYM BK. | 323 |
| LW170DR10AS40NB | ... | LUP WALL Ø70 DIR 1000 NW ASYM BK. | 323 |
| MA2SD08SP830NB | ... | MAUI DECO G2 SUS 800 WW SP BK. | 178 |
| MA2SD08SP830NR | ... | MAUI DECO G2 SUS 800 WW SP CR. | 178 |
| MA2SD08SP830NW | ... | MAUI DECO G2 SUS 800 WW SP WH. | 178 |
| MA2SD15SP830NB | ... | MAUI DECO G2 SUS 1500 WW SP BK. | 178 |
| MA2SD15SP830NR | ... | MAUI DECO G2 SUS 1500 WW SP CR. | 178 |
| MA2SD15SP830NW | ... | MAUI DECO G2 SUS 1500 WW SP WH. | 178 |
| MA2SU08SP830NB | ... | MAUI G2 SUS 800 WW SP BK. | 178 |
| MA2SU08SP830NR | ... | MAUI G2 SUS 800 WW SP CR. | 178 |
| MA2SU08SP830NW | ... | MAUI G2 SUS 800 WW SP WH. | 178 |
| MA2SU08SP830NY | ... | MAUI G2 SUS 800 WW SP YE. | 178 |
| MA2SU15SP830NB | ... | MAUI G2 SUS 1500 WW SP BK. | 178 |
| MA2SU15SP830NR | ... | MAUI G2 SUS 1500 WW SP CR. | 178 |
| MA2SU15SP830NW | ... | MAUI G2 SUS 1500 WW SP WH. | 178 |
| MA2SU15SP830NY | ... | MAUI G2 SUS 1500 WW SP YE. | 178 |
| MD1120SF0120830NB | ... | MUN DARK Ø120 NW GRH. | 189 |
| MD1120SF0120830NW | ... | MUN DARK Ø120 NW WH. | 189 |
| MD1120SF0120840NB | ... | MUN DARK Ø120 WW GRH. | 189 |
| MD1120SF0120840NW | ... | MUN DARK Ø120 WW WH. | 189 |
| MD1180SF0120830NB | ... | MUN DARK Ø180 NW GRH. | 190 |
| MD1180SF0120830NW | ... | MUN DARK Ø180 NW WH. | 190 |

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| MD1180SF0120840NB | ... | MUN DARK Ø180 WW GRH. | 190 |
| MD1180SF0120840NW | ... | MUN DARK Ø180 WW WH. | 190 |
| MD1300SF0120830NB | ... | MUN DARK Ø300 NW GRH. | 191 |
| MD1300SF0120830NW | ... | MUN DARK Ø300 NW WH. | 191 |
| MD1300SF0120840NB | ... | MUN DARK Ø300 WW GRH. | 191 |
| MD1300SF0120840NW | ... | MUN DARK Ø300 WW WH. | 191 |
| MF235AS830NA | ... | MINI FLUT G2 3500 8WW ASYM ANT. | 375 |
| MF235AS830NG | ... | MINI FLUT G2 3500 8WW ASYM GR. | 375 |
| MF235AS840NA | ... | MINI FLUT G2 3500 NW ASYM ANT. | 375 |
| MF235AS840NG | ... | MINI FLUT G2 3500 NW ASYM GR. | 375 |
| MF235ST830NA | ... | MINI FLUT G2 3500 8WW STREET ANT. | 375 |
| MF235ST830NG | ... | MINI FLUT G2 3500 8WW STREET GR. | 375 |
| MF235ST840NA | ... | MINI FLUT G2 3500 NW STREET ANT. | 375 |
| MF235ST840NG | ... | MINI FLUT G2 3500 NW STREET GR. | 375 |
| MF235SY830NA | ... | MINI FLUT G2 3500 8WW SYM ANT. | 375 |
| MF235SY830NG | ... | MINI FLUT G2 3500 8WW SYM GR. | 375 |
| MF235SY840NA | ... | MINI FLUT G2 3500 NW SYM ANT. | 375 |
| MF235SY840NG | ... | MINI FLUT G2 3500 NW SYM GR. | 375 |
| MF265AS830NA | ... | MINI FLUT G2 6500 8WW ASYM ANT. | 375 |
| MF265AS830NG | ... | MINI FLUT G2 6500 8WW ASYM GR. | 375 |
| MF265AS840NA | ... | MINI FLUT G2 6500 NW ASYM ANT. | 375 |
| MF265AS840NG | ... | MINI FLUT G2 6500 NW ASYM GR. | 375 |
| MF265ST830NA | ... | MINI FLUT G2 6500 8WW STREET ANT. | 375 |
| MF265ST830NG | ... | MINI FLUT G2 6500 8WW STREET GR. | 375 |
| MF265ST840NA | ... | MINI FLUT G2 6500 NW STREET ANT. | 375 |
| MF265ST840NG | ... | MINI FLUT G2 6500 NW STREET GR. | 375 |
| MF265SY830NA | ... | MINI FLUT G2 6500 8WW SYM ANT. | 375 |
| MF265SY830NG | ... | MINI FLUT G2 6500 8WW SYM GR. | 375 |
| MF265SY840NA | ... | MINI FLUT G2 6500 NW SYM ANT. | 375 |
| MF265SY840NG | ... | MINI FLUT G2 6500 NW SYM GR. | 375 |
| MFLOASB | ... | MINI FLUT ACC. ASYM. ANTIGLARE LOUVRES | 377 |
| MFLOSTB | ... | MINI FLUT ACC. STREET ANTIGLARE LOUVRES | 377 |
| ML1300SF10830NB | ... | MUN LIGHT SUR Ø300 1000 WW GRH. | 185 |
| ML1300SF10830NW | ... | MUN LIGHT SUR Ø300 1000 WW WH. | 185 |
| ML1300SF10840NB | ... | MUN LIGHT SUR Ø300 1000 NW GRH. | 185 |
| ML1300SF10840NW | ... | MUN LIGHT SUR Ø300 1000 NW WH. | 185 |
| ML1300SF30830NB | ... | MUN LIGHT SUR Ø300 3000 WW GRH. | 185 |
| ML1300SF30830NW | ... | MUN LIGHT SUR Ø300 3000 WW WH. | 185 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| ML1300SF30840NB | ... | MUN LIGHT SUR Ø300 3000 NW GRH. | 185 |
| ML1300SF30840NW | ... | MUN LIGHT SUR Ø300 3000 NW WH. | 185 |
| ML1300SU10830NB | ... | MUN LIGHT SUS Ø300 1000 WW GRH. | 185 |
| ML1300SU10830NW | ... | MUN LIGHT SUS Ø300 1000 WW WH. | 185 |
| ML1300SU10840NB | ... | MUN LIGHT SUS Ø300 1000 NW GRH. | 185 |
| ML1300SU10840NW | ... | MUN LIGHT SUS Ø300 1000 NW WH. | 185 |
| ML1300SU30830NB | ... | MUN LIGHT SUS Ø300 3000 WW GRH. | 185 |
| ML1300SU30830NW | ... | MUN LIGHT SUS Ø300 3000 WW WH. | 185 |
| ML1300SU30840NB | ... | MUN LIGHT SUS Ø300 3000 NW GRH. | 185 |
| ML1300SU30840NW | ... | MUN LIGHT SUS Ø300 3000 NW WH. | 185 |
| ML1480SF25830NB | ... | MUN LIGHT SUR Ø480 2500 WW GRH. | 186 |
| ML1480SF25830NW | ... | MUN LIGHT SUR Ø480 2500 WW WH. | 186 |
| ML1480SF25840NB | ... | MUN LIGHT SUR Ø480 2500 NW GRH. | 186 |
| ML1480SF25840NW | ... | MUN LIGHT SUR Ø480 2500 NW WH. | 186 |
| ML1480SF40830NB | ... | MUN LIGHT SUR Ø480 4000 WW GRH. | 186 |
| ML1480SF40830NW | ... | MUN LIGHT SUR Ø480 4000 WW WH. | 186 |
| ML1480SF40840NB | ... | MUN LIGHT SUR Ø480 4000 NW GRH. | 186 |
| ML1480SF40840NW | ... | MUN LIGHT SUR Ø480 4000 NW WH. | 186 |
| ML1480SU25830NB | ... | MUN LIGHT SUS Ø480 2500 WW GRH. | 186 |
| ML1480SU25830NW | ... | MUN LIGHT SUS Ø480 2500 WW WH. | 186 |
| ML1480SU25840NB | ... | MUN LIGHT SUS Ø480 2500 NW GRH. | 186 |
| ML1480SU25840NW | ... | MUN LIGHT SUS Ø480 2500 NW WH. | 186 |
| ML1480SU40830NB | ... | MUN LIGHT SUS Ø480 4000 WW GRH. | 186 |
| ML1480SU40830NW | ... | MUN LIGHT SUS Ø480 4000 WW WH. | 186 |
| ML1480SU40840NB | ... | MUN LIGHT SUS Ø480 4000 NW GRH. | 186 |
| ML1480SU40840NW | ... | MUN LIGHT SUS Ø480 4000 NW WH. | 186 |
| ML1780SF65830NB | ... | MUN LIGHT SUR Ø780 6700 WW GRH. | 187 |
| ML1780SF65830NW | ... | MUN LIGHT SUR Ø780 6700 WW WH. | 187 |
| ML1780SF65840NB | ... | MUN LIGHT SUR Ø780 6700 NW GRH. | 187 |
| ML1780SF65840NW | ... | MUN LIGHT SUR Ø780 6700 NW WH. | 187 |
| ML1780SU65830NB | ... | MUN LIGHT SUS Ø780 6700 WW GRH. | 187 |
| ML1780SU65830NW | ... | MUN LIGHT SUS Ø780 6700 WW WH. | 187 |
| ML1780SU65840NB | ... | MUN LIGHT SUS Ø780 6700 NW GRH. | 187 |
| ML1780SU65840NW | ... | MUN LIGHT SUS Ø780 6700 NW WH. | 187 |
| ML20604020TE830NW | ... | MOD. SLIM G2 600 4000 IP20 WW TECH WH. | 261 |
| ML20604020TE840NW | ... | MOD. SLIM G2 600 4000 IP20 NW TECH WH. | 261 |
| MLREFX | ... | MOD. SLIM RECESSED FIXATION ACC. | 262 |
| MN215MF830NA | ... | MINI SHOT G2 1500 WW MFL ANT. | 386 |

| Ref. | Term | Description | P |
|----------------|------|----------------------------------|-----|
| MN215MF830NG | ... | MINI SHOT G2 1500 WW MFL GR. | 386 |
| MN215MF840NA | ... | MINI SHOT G2 1500 NW MFL ANT. | 386 |
| MN215MF840NG | ... | MINI SHOT G2 1500 NW MFL GR. | 386 |
| MN215SP830NA | ... | MINI SHOT G2 1500 WW SP ANT. | 386 |
| MN215SP830NG | ... | MINI SHOT G2 1500 WW SP GR. | 386 |
| MN215SP840NA | ... | MINI SHOT G2 1500 NW SP ANT. | 386 |
| MN215SP840NG | ... | MINI SHOT G2 1500 NW SP GR. | 386 |
| MN230MF830NA | ... | MINI SHOT G2 2900 WW MFL ANT. | 386 |
| MN230MF830NG | ... | MINI SHOT G2 2900 WW MFL GR. | 386 |
| MN230MF840NA | ... | MINI SHOT G2 2900 NW MFL ANT. | 386 |
| MN230MF840NG | ... | MINI SHOT G2 2900 NW MFL GR. | 386 |
| MN230SP830NA | ... | MINI SHOT G2 2900 WW SP ANT. | 386 |
| MN230SP830NG | ... | MINI SHOT G2 2900 WW SP GR. | 386 |
| MN230SP840NA | ... | MINI SHOT G2 2900 NW SP ANT. | 386 |
| MN230SP840NG | ... | MINI SHOT G2 2900 NW SP GR. | 386 |
| MN240MF830NA | ... | MINI SHOT G2 3800 WW MFL ANT. | 386 |
| MN240MF830NG | ... | MINI SHOT G2 3800 WW MFL GR. | 386 |
| MN240MF840NA | ... | MINI SHOT G2 3800 NW MFL ANT. | 386 |
| MN240MF840NG | ... | MINI SHOT G2 3800 NW MFL GR. | 386 |
| MN240SP830NA | ... | MINI SHOT G2 3800 WW SP ANT. | 386 |
| MN240SP830NG | ... | MINI SHOT G2 3800 WW SP GR. | 386 |
| MN240SP840NA | ... | MINI SHOT G2 3800 NW SP ANT. | 386 |
| MN240SP840NG | ... | MINI SHOT G2 3800 NW SP GR. | 386 |
| MN2BR15MF830NA | ... | MINI SHOT G2 BR 1500 WW MFL ANT. | 386 |
| MN2BR15MF830NG | ... | MINI SHOT G2 BR 1500 WW MFL GR. | 386 |
| MN2BR15MF840NA | ... | MINI SHOT G2 BR 1500 NW MFL ANT. | 386 |
| MN2BR15MF840NG | ... | MINI SHOT G2 BR 1500 NW MFL GR. | 386 |
| MN2BR15SP830NA | ... | MINI SHOT G2 BR 1500 WW SP ANT. | 386 |
| MN2BR15SP830NG | ... | MINI SHOT G2 BR 1500 WW SP GR. | 386 |
| MN2BR15SP840NA | ... | MINI SHOT G2 BR 1500 NW SP ANT. | 386 |
| MN2BR15SP840NG | ... | MINI SHOT G2 BR 1500 NW SP GR. | 386 |
| MN2BR30MF830NA | ... | MINI SHOT G2 BR 2900 WW MFL ANT. | 386 |
| MN2BR30MF830NG | ... | MINI SHOT G2 BR 2900 WW MFL GR. | 386 |
| MN2BR30MF840NA | ... | MINI SHOT G2 BR 2900 NW MFL ANT. | 386 |
| MN2BR30MF840NG | ... | MINI SHOT G2 BR 2900 NW MFL GR. | 386 |
| MN2BR30SP830NA | ... | MINI SHOT G2 BR 2900 WW SP ANT. | 386 |
| MN2BR30SP830NG | ... | MINI SHOT G2 BR 2900 WW SP GR. | 386 |
| MN2BR30SP840NA | ... | MINI SHOT G2 BR 2900 NW SP ANT. | 386 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|----------------|------|----------------------------------|-----|
| MN2BR30SP840NG | ... | MINI SHOT G2 BR 2900 NW SP GR. | 386 |
| MN2BR40MF830NA | ... | MINI SHOT G2 BR 3800 WW MFL ANT. | 386 |
| MN2BR40MF830NG | ... | MINI SHOT G2 BR 3800 WW MFL GR. | 386 |
| MN2BR40MF840NA | ... | MINI SHOT G2 BR 3800 NW MFL ANT. | 386 |
| MN2BR40MF840NG | ... | MINI SHOT G2 BR 3800 NW MFL GR. | 386 |
| MN2BR40SP830NA | ... | MINI SHOT G2 BR 3800 WW SP ANT. | 386 |
| MN2BR40SP830NG | ... | MINI SHOT G2 BR 3800 WW SP GR. | 386 |
| MN2BR40SP840NA | ... | MINI SHOT G2 BR 3800 NW SP ANT. | 386 |
| MN2BR40SP840NG | ... | MINI SHOT G2 BR 3800 NW SP GR. | 386 |
| MO208FL830DB | .. | MOODY G2 800 WW FL DALI BK. | 140 |
| MO208FL830TB | .. | MOODY G2 800 WW FL TRIAC BK. | 140 |
| MO208FL840DB | .. | MOODY G2 800 NW FL DALI BK. | 140 |
| MO208FL840TB | .. | MOODY G2 800 NW FL TRIAC BK. | 140 |
| MO208FL927DB | .. | MOODY G2 800 VWW FL DALI BK. | 140 |
| MO208FL927TB | .. | MOODY G2 800 VWW FL TRIAC BK. | 140 |
| MO208SP830DB | .. | MOODY G2 800 WW SP DALI BK. | 140 |
| MO208SP830TB | .. | MOODY G2 800 WW SP TRIAC BK. | 140 |
| MO208SP840DB | .. | MOODY G2 800 NW SP DALI BK. | 140 |
| MO208SP840TB | .. | MOODY G2 800 NW SP TRIAC BK. | 140 |
| MO208SP927DB | .. | MOODY G2 800 VWW SP DALI BK. | 140 |
| MO208SP927TB | .. | MOODY G2 800 VWW SP TRIAC BK. | 140 |
| MO208WF830DB | .. | MOODY G2 800 WW WFL DALI BK. | 140 |
| MO208WF830TB | .. | MOODY G2 800 WW WFL TRIAC BK. | 140 |
| MO208WF840DB | .. | MOODY G2 800 NW WFL DALI BK. | 140 |
| MO208WF840TB | .. | MOODY G2 800 NW WFL TRIAC BK. | 140 |
| MO208WF927DB | .. | MOODY G2 800 VWW WFL DALI BK. | 140 |
| MO208WF927TB | .. | MOODY G2 800 VWW WFL TRIAC BK. | 140 |
| MO215FL830DB | .. | MOODY G2 1700 WW FL DALI BK. | 140 |
| MO215FL830TB | .. | MOODY G2 1700 WW FL TRIAC BK. | 140 |
| MO215FL840DB | .. | MOODY G2 1700 NW FL DALI BK. | 140 |
| MO215FL840TB | .. | MOODY G2 1700 NW FL TRIAC BK. | 140 |
| MO215FL927DB | .. | MOODY G2 1700 VWW FL DALI BK. | 140 |
| MO215FL927TB | .. | MOODY G2 1700 VWW FL TRIAC BK. | 140 |
| MO215SP830DB | .. | MOODY G2 1700 WW SP DALI BK. | 140 |
| MO215SP830TB | .. | MOODY G2 1700 WW SP TRIAC BK. | 140 |
| MO215SP840DB | .. | MOODY G2 1700 NW SP DALI BK. | 140 |
| MO215SP840TB | .. | MOODY G2 1700 NW SP TRIAC BK. | 140 |
| MO215SP927DB | .. | MOODY G2 1700 VWW SP DALI BK. | 140 |

| Ref. | Term | Description | P |
|-----------------|------|--|-----|
| MO215SP927TB | .. | MOODY G2 1700 VWW SP TRIAC BK. | 140 |
| MO215WF830DB | .. | MOODY G2 1700 WW WFL DALI BK. | 140 |
| MO215WF830TB | .. | MOODY G2 1700 WW WFL TRIAC BK. | 140 |
| MO215WF840DB | .. | MOODY G2 1700 NW WFL DALI BK. | 140 |
| MO215WF840TB | .. | MOODY G2 1700 NW WFL TRIAC BK. | 140 |
| MO215WF927DB | .. | MOODY G2 1700 VWW WFL DALI BK. | 140 |
| MO215WF927TB | .. | MOODY G2 1700 VWW WFL TRIAC BK. | 140 |
| MO2SU20FL827NBB | ... | MOODY G2 SUS 2000 VWW FL BK/BK. | 144 |
| MO2SU20FL827NBW | ... | MOODY G2 SUS 2000 VWW FL BK/WH. | 144 |
| MO2SU20FL830NBB | ... | MOODY G2 SUS 2000 WW FL BK/BK. | 144 |
| MO2SU20FL830NBW | ... | MOODY G2 SUS 2000 WW FL BK/WH. | 144 |
| MO2SU20FL840NBB | ... | MOODY G2 SUS 2000 NW FL BK/BK. | 144 |
| MO2SU20FL840NBW | ... | MOODY G2 SUS 2000 NW FL BK/WH. | 144 |
| MO2SU20MF827NBB | ... | MOODY G2 SUS 2000 VWW MFL BK/BK. | 144 |
| MO2SU20MF827NBW | ... | MOODY G2 SUS 2000 VWW MFL BK/WH. | 144 |
| MO2SU20MF830NBB | ... | MOODY G2 SUS 2000 WW MFL BK/BK. | 144 |
| MO2SU20MF830NBW | ... | MOODY G2 SUS 2000 WW MFL BK/WH. | 144 |
| MO2SU20MF840NBB | ... | MOODY G2 SUS 2000 NW MFL BK/BK. | 144 |
| MO2SU20MF840NBW | ... | MOODY G2 SUS 2000 NW MFL BK/WH. | 144 |
| MOADGU10 | .. | MOODY ACC. GU10 ADAPTOR | 143 |
| MOADGU53 | .. | MOODY ACC. GU5.3 ADAPTOR | 143 |
| MOCUFL | . | MOODY ACC. CUTTING BEAM FL | 143 |
| MOCUMF | . | MOODY ACC. CUTTING BEAM MFL | 143 |
| MOCUVWF | . | MOODY ACC. CUTTING BEAM VWFL | 143 |
| MOEL | .. | MOODY ACC. FRESNEL LENS | 143 |
| MOHOB | .. | MOODY ACC. HONEYCOMB GRILLE | 143 |
| MORFRD072FXB | . | MOODY ACC. RFL. ROUND 072 FIX BK. | 142 |
| MORFRD072FXC | .. | MOODY ACC. RFL. ROUND 072 FIX CO. | 142 |
| MORFRD072FXM | .. | MOODY ACC. RFL. ROUND 072 FIX MET. | 142 |
| MORFRD072FXW | . | MOODY ACC. RFL. ROUND 072 FIX WH. | 142 |
| MORFRD100ADB | . | MOODY ACC. RFL. ROUND 100 ADJUST. BK | 142 |
| MORFRD100ADC | .. | MOODY ACC. RFL. ROUND 100 ADJUST. CO. | 142 |
| MORFRD100ADM | .. | MOODY ACC. RFL. ROUND 100 ADJUST. MET. | 142 |
| MORFRD100ADW | . | MOODY ACC. RFL. ROUND 100 ADJUST. WH. | 142 |
| MORFRD100ASB | . | MOODY ACC. RFL. ROUND 100 ASYM. BK. | 142 |
| MORFRD100ASC | .. | MOODY ACC. RFL. ROUND 100 ASYM. CO. | 142 |
| MORFRD100ASM | .. | MOODY ACC. RFL. ROUND 100 ASYM. MET. | 142 |
| MORFRD100ASW | . | MOODY ACC. RFL. ROUND 100 ASYM. WH. | 142 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|-------------------|------|---------------------------------------|-----|-------------------|------|--------------------------------------|----|
| MORFRD100FX55B | •• | MOODY ACC. RFL. ROUND 100 FX IP55 BK. | 142 | OD1RE1222MF830DBW | •• | OCULT REC 12 2400 WW MFL DALI BK/WH. | 65 |
| MORFRD100FX55W | •• | MOODY ACC. RFL. ROUND 100 FX IP55 WH. | 142 | OD1RE1222MF830NBB | •• | OCULT REC 12 2400 WW MFL BK/BK. | 65 |
| MORFRD100FXB | • | MOODY ACC. RFL. ROUND 100 FIX BK. | 142 | OD1RE1222MF830NBW | •• | OCULT REC 12 2400 WW MFL BK/WH. | 65 |
| MORFRD100FXC | •• | MOODY ACC. RFL. ROUND 100 FIX CO. | 142 | OD1RE1222MF840DBB | •• | OCULT REC 12 2400 NW MFL DALI BK/BK. | 65 |
| MORFRD100FXM | •• | MOODY ACC. RFL. ROUND 100 FIX MET. | 142 | OD1RE1222MF840DBW | •• | OCULT REC 12 2400 NW MFL DALI BK/WH. | 65 |
| MORFRD100FXW | • | MOODY ACC. RFL. ROUND 100 FIX WH. | 142 | OD1RE1222MF840NBB | •• | OCULT REC 12 2400 NW MFL BK/BK. | 65 |
| MORFSQ100FXB | • | MOODY ACC. RFL. SQUARE 100 FIX BK. | 142 | OD1RE1222MF840NBW | •• | OCULT REC 12 2400 NW MFL BK/WH. | 65 |
| MORFSQ100FXC | •• | MOODY ACC. RFL. SQUARE 100 FIX CO. | 142 | OD1RE1222WF830DBB | •• | OCULT REC 12 2400 WW WFL DALI BK/BK. | 65 |
| MORFSQ100FXM | •• | MOODY ACC. RFL. SQUARE 100 FIX MET. | 142 | OD1RE1222WF830DBW | •• | OCULT REC 12 2400 WW WFL DALI BK/WH. | 65 |
| MORFSQ100FXW | • | MOODY ACC. RFL. SQUARE 100 FIX WH. | 142 | OD1RE1222WF830NBB | •• | OCULT REC 12 2400 WW WFL BK/BK. | 65 |
| MOTRIP44 | • | MOODY ACC. DIFUSSER TRANSP. IP44 | 143 | OD1RE1222WF830NBW | •• | OCULT REC 12 2400 WW WFL BK/WH. | 65 |
| MP11SQ07MF8300W | • | MINI PUZZLE IND LED 600 WW FL WH. | 148 | OD1RE1222WF840DBB | •• | OCULT REC 12 2400 NW WFL DALI BK/BK. | 65 |
| MP12SQ15MF8300W | •• | MINI PUZZLE DB LED 600 WW FL WH. | 148 | OD1RE1222WF840DBW | •• | OCULT REC 12 2400 NW WFL DALI BK/WH. | 65 |
| MSAR1000A | ••• | MINI SHOT ACC. WALL ARM ANT. | 388 | OD1RE1222WF840NBB | •• | OCULT REC 12 2400 NW WFL BK/BK. | 65 |
| MSAR1000G | ••• | MINI SHOT ACC. WALL ARM GR. | 388 | OD1RE1222WF840NBW | •• | OCULT REC 12 2400 NW WFL BK/WH. | 65 |
| MSFIC | ••• | MINI SHOT ACC. FIXATION POLE BASE | 388 | OD1RE204MF830DBB | •• | OCULT REC 2 400 WW MFL DALI BK/BK. | 65 |
| MSFTSQG | ••• | MINI SHOT ACC. FIXATION PATTERN | 388 | OD1RE204MF830DBW | •• | OCULT REC 2 400 WW MFL DALI BK/WH. | 65 |
| MSP01000A | ••• | MINI SHOT ACC. 1M POLE ANT. | 388 | OD1RE204MF830NBB | •• | OCULT REC 2 400 WW MFL BK/BK. | 65 |
| MSP01000G | ••• | MINI SHOT ACC. 1M POLE GR. | 388 | OD1RE204MF830NBW | •• | OCULT REC 2 400 WW MFL BK/WH. | 65 |
| MSP02500A | ••• | MINI SHOT ACC. 2,5M POLE ANT. | 388 | OD1RE204MF840DBB | •• | OCULT REC 2 400 NW MFL DALI BK/BK. | 65 |
| MSP02500G | ••• | MINI SHOT ACC. 2,5M POLE GR. | 388 | OD1RE204MF840DBW | •• | OCULT REC 2 400 NW MFL DALI BK/WH. | 65 |
| MSSC134B | ••• | MINI SHOT ACC. ANTIGLARE SCREEN | 388 | OD1RE204MF840NBB | •• | OCULT REC 2 400 NW MFL BK/BK. | 65 |
| MSSPM | ••• | MINI SHOT BRACKET ACC. SPIKE | 388 | OD1RE204MF840NBW | •• | OCULT REC 2 400 NW MFL BK/WH. | 65 |
| NI1451ST740NG | ••• | NIU LED STREET CL.I 4500 GR. | 396 | OD1RE204WF830DBB | •• | OCULT REC 2 400 WW WFL DALI BK/BK. | 65 |
| NI1451SY740NG | ••• | NIU LED RSYM CL.I 4500 GR. | 396 | OD1RE204WF830DBW | •• | OCULT REC 2 400 WW WFL DALI BK/WH. | 65 |
| NI1452ST740NG | ••• | NIU LED STREET CL.II 4500 GR. | 396 | OD1RE204WF830NBB | •• | OCULT REC 2 400 WW WFL BK/BK. | 65 |
| NI1452SY740NG | ••• | NIU LED RSYM CL.II 4500 GR. | 396 | OD1RE204WF830NBW | •• | OCULT REC 2 400 WW WFL BK/WH. | 65 |
| NH901ST740NG | ••• | NIU LED STREET CL.I 9000 GR. | 396 | OD1RE204WF840DBB | •• | OCULT REC 2 400 NW WFL DALI BK/BK. | 65 |
| NH901SY740NG | ••• | NIU LED RSYM CL.I 9000 GR. | 396 | OD1RE204WF840DBW | •• | OCULT REC 2 400 NW WFL DALI BK/WH. | 65 |
| NH1902ST740NG | ••• | NIU LED STREET CL.II 9000 GR. | 396 | OD1RE204WF840NBB | •• | OCULT REC 2 400 NW WFL BK/BK. | 65 |
| NH1902SY740NG | ••• | NIU LED RSYM CL.II 9000 GR. | 396 | OD1RE204WF840NBW | •• | OCULT REC 2 400 NW WFL BK/WH. | 65 |
| NIAR650G | ••• | NIU ACC. WALL ARM | 397 | OD1RE306MF830DBB | •• | OCULT REC 3 600 WW MFL DALI BK/BK. | 65 |
| NIARED60G | ••• | NIU ACC. IND Ø60 ARM | 397 | OD1RE306MF830DBW | •• | OCULT REC 3 600 WW MFL DALI BK/WH. | 65 |
| NIPOAD76G | ••• | NIU ACC. Ø76 POLE ADAPTER | 397 | OD1RE306MF830NBB | •• | OCULT REC 3 600 WW MFL BK/BK. | 65 |
| NIPOBR135G | ••• | NIU ACC. IND Ø60-135 POLE CLAMP | 397 | OD1RE306MF830NBW | •• | OCULT REC 3 600 WW MFL BK/WH. | 65 |
| NIPOBR48G | ••• | NIU ACC. Ø48 POLE BRACKET | 397 | OD1RE306MF840DBB | •• | OCULT REC 3 600 NW MFL DALI BK/BK. | 65 |
| NIPOBR60G | ••• | NIU ACC. Ø60 POLE BRACKET | 397 | OD1RE306MF840DBW | •• | OCULT REC 3 600 NW MFL DALI BK/WH. | 65 |
| OD1RE1222MF830DBB | •• | OCULT REC 12 2400 WW MFL DALI BK/BK. | 65 | OD1RE306MF840NBB | •• | OCULT REC 3 600 NW MFL BK/BK. | 65 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|------------------|------|-------------------------------------|----|------------------|------|-------------------------------------|----|
| OD1RE306MF840NBW | .. | OCULT REC 3 600 NW MFL BK/WH. | 65 | OD1RE918WF840DBW | .. | OCULT REC 9 1800 NW WFL DALI BK/WH. | 65 |
| OD1RE306WF830DBB | .. | OCULT REC 3 600 WW WFL DALI BK/BK. | 65 | OD1RE918WF840NBB | .. | OCULT REC 9 1800 NW WFL BK/BK. | 65 |
| OD1RE306WF830DBW | .. | OCULT REC 3 600 WW WFL DALI BK/WH. | 65 | OD1RE918WF840NBW | .. | OCULT REC 9 1800 NW WFL BK/WH. | 65 |
| OD1RE306WF830NBB | .. | OCULT REC 3 600 WW WFL BK/BK. | 65 | OD1TR1222MF830DB | .. | OCULT TRIM 12 2400 WW MFL DALI BK. | 67 |
| OD1RE306WF830NBW | .. | OCULT REC 3 600 WW WFL BK/WH. | 65 | OD1TR1222MF830NB | .. | OCULT TRIM 12 2400 WW MFL BK. | 67 |
| OD1RE306WF840DBB | .. | OCULT REC 3 600 NW WFL DALI BK/BK. | 65 | OD1TR1222MF840DB | .. | OCULT TRIM 12 2400 NW MFL DALI BK. | 67 |
| OD1RE306WF840DBW | .. | OCULT REC 3 600 NW WFL DALI BK/WH. | 65 | OD1TR1222MF840NB | .. | OCULT TRIM 12 2400 NW MFL BK. | 67 |
| OD1RE306WF840NBB | .. | OCULT REC 3 600 NW WFL BK/BK | 65 | OD1TR1222WF830DB | .. | OCULT TRIM 12 2400 WW WFL DALI BK. | 67 |
| OD1RE306WF840NBW | .. | OCULT REC 3 600 NW WFL BK/WH. | 65 | OD1TR1222WF830NB | .. | OCULT TRIM 12 2400 WW WFL BK. | 67 |
| OD1RE612MF830DBB | .. | OCULT REC 6 1200 WW MFL DALI BK/BK. | 65 | OD1TR1222WF840DB | .. | OCULT TRIM 12 2400 NW WFL DALI BK. | 67 |
| OD1RE612MF830DBW | .. | OCULT REC 6 1200 WW MFL DALI BK/WH. | 65 | OD1TR1222WF840NB | .. | OCULT TRIM 12 2400 NW WFL BK. | 67 |
| OD1RE612MF830NBB | .. | OCULT REC 6 1200 WW MFL BK/BK. | 65 | OD1TR204MF830DB | .. | OCULT TRIM 2 400 WW MFL DALI BK. | 67 |
| OD1RE612MF830NBW | .. | OCULT REC 6 1200 WW MFL BK/WH. | 65 | OD1TR204MF830NB | .. | OCULT TRIM 2 400 WW MFL BK. | 67 |
| OD1RE612MF840DBB | .. | OCULT REC 6 1200 NW MFL DALI BK/BK. | 65 | OD1TR204MF840DB | .. | OCULT TRIM 2 400 NW MFL DALI BK. | 67 |
| OD1RE612MF840DBW | .. | OCULT REC 6 1200 NW MFL DALI BK/WH. | 65 | OD1TR204MF840NB | .. | OCULT TRIM 2 400 NW MFL BK. | 67 |
| OD1RE612MF840NBB | .. | OCULT REC 6 1200 NW MFL BK/BK. | 65 | OD1TR204WF830DB | .. | OCULT TRIM 2 400 WW WFL DALI BK. | 67 |
| OD1RE612MF840NBW | .. | OCULT REC 6 1200 NW MFL BK/WH. | 65 | OD1TR204WF830NB | .. | OCULT TRIM 2 400 WW WFL BK. | 67 |
| OD1RE612WF830DBB | .. | OCULT REC 6 1200 WW WFL DALI BK/BK. | 65 | OD1TR204WF840DB | .. | OCULT TRIM 2 400 NW WFL DALI BK. | 67 |
| OD1RE612WF830DBW | .. | OCULT REC 6 1200 WW WFL DALI BK/WH. | 65 | OD1TR204WF840NB | .. | OCULT TRIM 2 400 NW WFL BK. | 67 |
| OD1RE612WF830NBB | .. | OCULT REC 6 1200 WW WFL BK/BK. | 65 | OD1TR306MF830DB | .. | OCULT TRIM 3 600 WW MFL DALI BK. | 67 |
| OD1RE612WF830NBW | .. | OCULT REC 6 1200 WW WFL BK/WH. | 65 | OD1TR306MF830NB | .. | OCULT TRIM 3 600 WW MFL BK. | 67 |
| OD1RE612WF840DBB | .. | OCULT REC 6 1200 NW WFL DALI BK/BK. | 65 | OD1TR306MF840DB | .. | OCULT TRIM 3 600 NW MFL DALI BK. | 67 |
| OD1RE612WF840DBW | .. | OCULT REC 6 1200 NW WFL DALI BK/WH. | 65 | OD1TR306MF840NB | .. | OCULT TRIM 3 600 NW MFL BK. | 67 |
| OD1RE612WF840NBB | .. | OCULT REC 6 1200 NW WFL BK/BK. | 65 | OD1TR306WF830DB | .. | OCULT TRIM 3 600 WW WFL DALI BK. | 67 |
| OD1RE612WF840NBW | .. | OCULT REC 6 1200 NW WFL BK/WH. | 65 | OD1TR306WF830NB | .. | OCULT TRIM 3 600 WW WFL BK. | 67 |
| OD1RE918MF830DBB | .. | OCULT REC 9 1800 WW MFL DALI BK/BK. | 65 | OD1TR306WF840DB | .. | OCULT TRIM 3 600 NW WFL DALI BK. | 67 |
| OD1RE918MF830DBW | .. | OCULT REC 9 1800 WW MFL DALI BK/WH. | 65 | OD1TR306WF840NB | .. | OCULT TRIM 3 600 NW WFL BK. | 67 |
| OD1RE918MF830NBB | .. | OCULT REC 9 1800 WW MFL BK/BK. | 65 | OD1TR612MF830DB | .. | OCULT TRIM 6 1200 WW MFL DALI BK. | 67 |
| OD1RE918MF830NBW | .. | OCULT REC 9 1800 WW MFL BK/WH. | 65 | OD1TR612MF830NB | .. | OCULT TRIM 6 1200 WW MFL BK. | 67 |
| OD1RE918MF840DBB | .. | OCULT REC 9 1800 NW MFL DALI BK/BK. | 65 | OD1TR612MF840DB | .. | OCULT TRIM 6 1200 NW MFL DALI BK. | 67 |
| OD1RE918MF840DBW | .. | OCULT REC 9 1800 NW MFL DALI BK/WH. | 65 | OD1TR612MF840NB | .. | OCULT TRIM 6 1200 NW MFL BK. | 67 |
| OD1RE918MF840NBB | .. | OCULT REC 9 1800 NW MFL BK/BK. | 65 | OD1TR612WF830DB | .. | OCULT TRIM 6 1200 WW WFL DALI BK. | 67 |
| OD1RE918MF840NBW | .. | OCULT REC 9 1800 NW MFL BK/WH. | 65 | OD1TR612WF830NB | .. | OCULT TRIM 6 1200 WW WFL BK. | 67 |
| OD1RE918WF830DBB | .. | OCULT REC 9 1800 WW WFL DALI BK/BK. | 65 | OD1TR612WF840DB | .. | OCULT TRIM 6 1200 NW WFL DALI BK. | 67 |
| OD1RE918WF830DBW | .. | OCULT REC 9 1800 WW WFL DALI BK/WH. | 65 | OD1TR612WF840NB | .. | OCULT TRIM 6 1200 NW WFL BK. | 67 |
| OD1RE918WF830NBB | .. | OCULT REC 9 1800 WW WFL BK/BK. | 65 | OD1TR918MF830DB | .. | OCULT TRIM 9 1800 WW MFL DALI BK. | 67 |
| OD1RE918WF830NBW | .. | OCULT REC 9 1800 WW WFL BK/WH. | 65 | OD1TR918MF830NB | .. | OCULT TRIM 9 1800 WW MFL BK. | 67 |
| OD1RE918WF840DBB | .. | OCULT REC 9 1800 NW WFL DALI BK/BK. | 65 | OD1TR918MF840DB | .. | OCULT TRIM 9 1800 NW MFL DALI BK. | 67 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|------------------|------|---|----|-----------------|------|--|----|
| OD1TR918MF840NB | •• | OCULT TRIM 9 1800 NW MFL BK. | 67 | OS1DO918MF840NB | •• | OCULT SYS. DOWN. 9 1800 NW MFL BK. | 76 |
| OD1TR918WF830DB | •• | OCULT TRIM 9 1800 WW WFL DALI BK. | 67 | OS1DO918WF830DB | •• | OCULT SYS. DOWN. 9 1800 WW WFL DALI BK. | 76 |
| OD1TR918WF830NB | •• | OCULT TRIM 9 1800 WW WFL BK. | 67 | OS1DO918WF830NB | •• | OCULT SYS. DOWN. 9 1800 WW WFL BK. | 76 |
| OD1TR918WF840DB | •• | OCULT TRIM 9 1800 NW WFL DALI BK. | 67 | OS1DO918WF840DB | •• | OCULT SYS. DOWN. 9 1800 NW WFL DALI BK. | 76 |
| OD1TR918WF840NB | •• | OCULT TRIM 9 1800 NW WFL BK. | 67 | OS1DO918WF840NB | •• | OCULT SYS. DOWN. 9 1800 NW WFL BK. | 76 |
| ODRF2C | •• | OCULT ACC. REFLECTOR 2 CO. | 66 | OS1PV05FL830DBB | ••• | OCULT SYS. PEND.VERT. 500 WW FL DA BK/BK | 81 |
| ODRF2M | •• | OCULT ACC. REFLECTOR 2 MT. | 66 | OS1PV05FL830DBW | ••• | OCULT SYS. PEND.VERT. 500 WW FL DA BK/WH | 81 |
| ODRF2W | •• | OCULT ACC. REFLECTOR 2 WH. | 66 | OS1PV05FL830NBB | ••• | OCULT SYS. PEND.VERT. 500 WW FL BK/BK. | 81 |
| ODRF3C | •• | OCULT ACC. REFLECTOR 3 CO. | 66 | OS1PV05FL830NBW | ••• | OCULT SYS. PEND.VERT. 500 WW FL BK/WH. | 81 |
| ODRF3M | •• | OCULT ACC. REFLECTOR 3 MT. | 66 | OS1PV05FL840DBB | ••• | OCULT SYS. PEND.VERT. 500 NW FL DA BK/BK | 81 |
| ODRF3W | •• | OCULT ACC. REFLECTOR 3 WH. | 66 | OS1PV05FL840DBW | ••• | OCULT SYS. PEND.VERT. 500 NW FL DA BK/WH | 81 |
| OS1DO1222MF830DB | •• | OCULT SYS. DOWN. 12 2400 WW MFL DALI BK | 76 | OS1PV05FL840NBB | ••• | OCULT SYS. PEND.VERT. 500 NW FL BK/BK. | 81 |
| OS1DO1222MF830NB | •• | OCULT SYS. DOWN. 12 2400 WW MFL BK. | 76 | OS1PV05FL840NBW | ••• | OCULT SYS. PEND.VERT. 500 NW FL BK/WH. | 81 |
| OS1DO1222MF840DB | •• | OCULT SYS. DOWN. 12 2400 NW MFL DALI BK | 76 | OS1PV05SP830DBB | ••• | OCULT SYS. PEND.VERT. 500 WW SP DA BK/BK | 81 |
| OS1DO1222MF840NB | •• | OCULT SYS. DOWN. 12 2400 NW MFL BK. | 76 | OS1PV05SP830DBW | ••• | OCULT SYS. PEND.VERT. 500 WW SP DA BK/WH | 81 |
| OS1DO1222WF830DB | •• | OCULT SYS. DOWN. 12 2400 WW WFL DALI BK | 76 | OS1PV05SP830NBB | ••• | OCULT SYS. PEND.VERT. 500 WW SP BK/BK. | 81 |
| OS1DO1222WF830NB | •• | OCULT SYS. DOWN. 12 2400 WW WFL BK. | 76 | OS1PV05SP830NBW | ••• | OCULT SYS. PEND.VERT. 500 WW SP BK/WH. | 81 |
| OS1DO1222WF840DB | •• | OCULT SYS. DOWN. 12 2400 NW WFL DALI BK | 76 | OS1PV05SP840DBB | ••• | OCULT SYS. PEND.VERT. 500 NW SP DA BK/BK | 81 |
| OS1DO1222WF840NB | •• | OCULT SYS. DOWN. 12 2400 NW WFL BK. | 76 | OS1PV05SP840DBW | ••• | OCULT SYS. PEND.VERT. 500 NW SP DA BK/WH | 81 |
| OS1DO306MF830DB | •• | OCULT SYS. DOWN. 3 600 WW MFL DALI BK. | 76 | OS1PV05SP840NBB | ••• | OCULT SYS. PEND.VERT. 500 NW SP BK/BK. | 81 |
| OS1DO306MF830NB | •• | OCULT SYS. DOWN. 3 600 WW MFL BK. | 76 | OS1PV05SP840NBW | ••• | OCULT SYS. PEND.VERT. 500 NW SP BK/WH. | 81 |
| OS1DO306MF840DB | •• | OCULT SYS. DOWN. 3 600 NW MFL DALI BK. | 76 | OS1SP05FL830DBB | •• | OCULT SYS. SPOT 500 WW FL DALI BK/BK. | 78 |
| OS1DO306MF840NB | •• | OCULT SYS. DOWN. 3 600 NW MFL BK. | 76 | OS1SP05FL830DBW | •• | OCULT SYS. SPOT 500 WW FL DALI BK/WH. | 78 |
| OS1DO306WF830DB | •• | OCULT SYS. DOWN. 3 600 WW WFL DALI BK. | 76 | OS1SP05FL830NBB | •• | OCULT SYS. SPOT 500 WW FL BK/BK. | 78 |
| OS1DO306WF830NB | •• | OCULT SYS. DOWN. 3 600 WW WFL BK. | 76 | OS1SP05FL830NBW | •• | OCULT SYS. SPOT 500 WW FL BK/WH. | 78 |
| OS1DO306WF840DB | •• | OCULT SYS. DOWN. 3 600 NW WFL DALI BK. | 76 | OS1SP05FL840DBB | •• | OCULT SYS. SPOT 500 NW FL DALI BK/BK. | 78 |
| OS1DO306WF840NB | •• | OCULT SYS. DOWN. 3 600 NW WFL BK. | 76 | OS1SP05FL840DBW | •• | OCULT SYS. SPOT 500 NW FL DALI BK/WH. | 78 |
| OS1DO612MF830DB | •• | OCULT SYS. DOWN. 6 1200 WW MFL DALI BK. | 76 | OS1SP05FL840NBB | •• | OCULT SYS. SPOT 500 NW FL BK/BK. | 78 |
| OS1DO612MF830NB | •• | OCULT SYS. DOWN. 6 1200 WW MFL BK. | 76 | OS1SP05FL840NBW | •• | OCULT SYS. SPOT 500 NW FL BK/WH. | 78 |
| OS1DO612MF840DB | •• | OCULT SYS. DOWN. 6 1200 NW MFL DALI BK. | 76 | OS1SP05MF830DBB | •• | OCULT SYS. SPOT 500 WW MFL DALI BK/BK. | 78 |
| OS1DO612MF840NB | •• | OCULT SYS. DOWN. 6 1200 NW MFL BK. | 76 | OS1SP05MF830DBW | •• | OCULT SYS. SPOT 500 WW MFL DALI BK/WH. | 78 |
| OS1DO612WF830DB | •• | OCULT SYS. DOWN. 6 1200 WW WFL DALI BK. | 76 | OS1SP05MF830NBB | •• | OCULT SYS. SPOT 500 WW MFL BK/BK. | 78 |
| OS1DO612WF830NB | •• | OCULT SYS. DOWN. 6 1200 WW WFL BK. | 76 | OS1SP05MF830NBW | •• | OCULT SYS. SPOT 500 WW MFL BK/WH. | 78 |
| OS1DO612WF840DB | •• | OCULT SYS. DOWN. 6 1200 NW WFL DALI BK. | 76 | OS1SP05MF840DBB | •• | OCULT SYS. SPOT 500 NW MFL DALI BK/BK. | 78 |
| OS1DO612WF840NB | •• | OCULT SYS. DOWN. 6 1200 NW WFL BK. | 76 | OS1SP05MF840DBW | •• | OCULT SYS. SPOT 500 NW MFL DALI BK/WH. | 78 |
| OS1DO918MF830DB | •• | OCULT SYS. DOWN. 9 1800 WW MFL DALI BK. | 76 | OS1SP05MF840NBB | •• | OCULT SYS. SPOT 500 NW MFL BK/BK. | 78 |
| OS1DO918MF830NB | •• | OCULT SYS. DOWN. 9 1800 WW MFL BK. | 76 | OS1SP05MF840NBW | •• | OCULT SYS. SPOT 500 NW MFL BK/WH. | 78 |
| OS1DO918MF840DB | •• | OCULT SYS. DOWN. 9 1800 NW MFL DALI BK. | 76 | OS1SP05SP830DBB | •• | OCULT SYS. SPOT 500 WW SP DALI BK/BK. | 78 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|-----------------|------|---|----|-----------------|------|--|----|
| OS1SP05SP830DBW | •• | OCULT SYS. SPOT 500 WW SP DALI BK/WH. | 78 | OS1SP10SS840NBW | •• | OCULT SYS. SPOT 1000 NW SSP BK/WH. | 78 |
| OS1SP05SP830NBB | •• | OCULT SYS. SPOT 500 WW SP BK/BK. | 78 | OSCO1000B | •• | OCULT SYSTEM ACC. COVER 1000 BK. | 74 |
| OS1SP05SP830NBW | •• | OCULT SYS. SPOT 500 WW SP BK/WH. | 78 | OSCO1000W | •• | OCULT SYSTEM ACC. COVER 1000 WH. | 74 |
| OS1SP05SP840DBB | •• | OCULT SYS. SPOT 500 NW SP DALI BK/BK. | 78 | OSCO200B | •• | OCULT SYSTEM ACC. COVER 200 BK. | 74 |
| OS1SP05SP840DBW | •• | OCULT SYS. SPOT 500 NW SP DALI BK/WH. | 78 | OSCO200W | •• | OCULT SYSTEM ACC. COVER 200 WH. | 74 |
| OS1SP05SP840NBB | •• | OCULT SYS. SPOT 500 NW SP BK/BK. | 78 | OSCO300B | •• | OCULT SYSTEM ACC. COVER 300 BK. | 74 |
| OS1SP05SP840NBW | •• | OCULT SYS. SPOT 500 NW SP BK/WH. | 78 | OSCO300W | •• | OCULT SYSTEM ACC. COVER 300 WH. | 74 |
| OS1SP10FL830DBB | •• | OCULT SYS. SPOT 1000 WW FL DALI BK/BK. | 78 | OSCO400B | •• | OCULT SYSTEM ACC. COVER 400 BK. | 74 |
| OS1SP10FL830DBW | •• | OCULT SYS. SPOT 1000 WW FL DALI BK/WH. | 78 | OSCO400W | •• | OCULT SYSTEM ACC. COVER 400 WH. | 74 |
| OS1SP10FL830NBB | •• | OCULT SYS. SPOT 1000 WW FL BK/BK. | 78 | OSCO500B | •• | OCULT SYSTEM ACC. COVER 500 BK. | 74 |
| OS1SP10FL830NBW | •• | OCULT SYS. SPOT 1000 WW FL BK/WH. | 78 | OSCO500W | •• | OCULT SYSTEM ACC. COVER 500 WH. | 74 |
| OS1SP10FL840DBB | •• | OCULT SYS. SPOT 1000 NW FL DALI BK/BK. | 78 | OSCO600B | •• | OCULT SYSTEM ACC. COVER 600 BK. | 74 |
| OS1SP10FL840DBW | •• | OCULT SYS. SPOT 1000 NW FL DALI BK/WH. | 78 | OSCO600W | •• | OCULT SYSTEM ACC. COVER 600 WH. | 74 |
| OS1SP10FL840NBB | •• | OCULT SYS. SPOT 1000 NW FL BK/BK. | 78 | OSCO700B | •• | OCULT SYSTEM ACC. COVER 700 BK. | 74 |
| OS1SP10FL840NBW | •• | OCULT SYS. SPOT 1000 NW FL BK/WH. | 78 | OSCO700W | •• | OCULT SYSTEM ACC. COVER 700 WH. | 74 |
| OS1SP10MF830DBB | •• | OCULT SYS. SPOT 1000 WW MFL DALI BK/BK. | 78 | OSCO800B | •• | OCULT SYSTEM ACC. COVER 800 BK. | 74 |
| OS1SP10MF830DBW | •• | OCULT SYS. SPOT 1000 WW MFL DALI BK/WH. | 78 | OSCO800W | •• | OCULT SYSTEM ACC. COVER 800 WH. | 74 |
| OS1SP10MF830NBB | •• | OCULT SYS. SPOT 1000 WW MFL BK/BK. | 78 | OSCO900B | •• | OCULT SYSTEM ACC. COVER 900 BK. | 74 |
| OS1SP10MF830NBW | •• | OCULT SYS. SPOT 1000 WW MFL BK/WH. | 78 | OSCO900W | •• | OCULT SYSTEM ACC. COVER 900 WH. | 74 |
| OS1SP10MF840DBB | •• | OCULT SYS. SPOT 1000 NW MFL DALI BK/BK. | 78 | OSCTAI1000D | •• | OCULT SYS. ACC.INTER.CONNECTOR DALI 1000 | 75 |
| OS1SP10MF840DBW | •• | OCULT SYS. SPOT 1000 NW MFL DALI BK/WH. | 78 | OSCTAI1000N | •• | OCULT SYS. ACC. INTER. CONNECTOR 1000 | 75 |
| OS1SP10MF840NBB | •• | OCULT SYS. SPOT 1000 NW MFL BK/BK. | 78 | OSCTAI100D | •• | OCULT SYS. ACC.INTER.CONNECTOR DALI 100 | 75 |
| OS1SP10MF840NBW | •• | OCULT SYS. SPOT 1000 NW MFL BK/WH. | 78 | OSCTAI100N | •• | OCULT SYS. ACC. INTER. CONNECTOR 100 | 75 |
| OS1SP10SP830DBB | •• | OCULT SYS. SPOT 1000 WW SP DALI BK/BK. | 78 | OSCTAI1100D | •• | OCULT SYS. ACC.INTER.CONNECTOR DALI 1100 | 75 |
| OS1SP10SP830DBW | •• | OCULT SYS. SPOT 1000 WW SP DALI BK/WH. | 78 | OSCTAI1100N | •• | OCULT SYS. ACC. INTER. CONNECTOR 1100 | 75 |
| OS1SP10SP830NBB | •• | OCULT SYS. SPOT 1000 WW SP BK/BK. | 78 | OSCTAI1200D | •• | OCULT SYS. ACC.INTER.CONNECTOR DALI 1200 | 75 |
| OS1SP10SP830NBW | •• | OCULT SYS. SPOT 1000 WW SP BK/WH. | 78 | OSCTAI1200N | •• | OCULT SYS. ACC. INTER. CONNECTOR 1200 | 75 |
| OS1SP10SP840DBB | •• | OCULT SYS. SPOT 1000 NW SP DALI BK/BK. | 78 | OSCTAI1300D | •• | OCULT SYS. ACC.INTER.CONNECTOR DALI 1300 | 75 |
| OS1SP10SP840DBW | •• | OCULT SYS. SPOT 1000 NW SP DALI BK/WH. | 78 | OSCTAI1300N | •• | OCULT SYS. ACC. INTER. CONNECTOR 1300 | 75 |
| OS1SP10SP840NBB | •• | OCULT SYS. SPOT 1000 NW SP BK/BK. | 78 | OSCTAI1400D | •• | OCULT SYS. ACC.INTER.CONNECTOR DALI 1400 | 75 |
| OS1SP10SP840NBW | •• | OCULT SYS. SPOT 1000 NW SP BK/WH. | 78 | OSCTAI1400N | •• | OCULT SYS. ACC. INTER. CONNECTOR 1400 | 75 |
| OS1SP10SS830DBB | •• | OCULT SYS. SPOT 1000 WW SSP DALI BK/BK. | 78 | OSCTAI1500D | •• | OCULT SYS. ACC.INTER.CONNECTOR DALI 1500 | 75 |
| OS1SP10SS830DBW | •• | OCULT SYS. SPOT 1000 WW SSP DALI BK/WH. | 78 | OSCTAI1500N | •• | OCULT SYS. ACC. INTER. CONNECTOR 1500 | 75 |
| OS1SP10SS830NBB | •• | OCULT SYS. SPOT 1000 WW SSP BK/BK. | 78 | OSCTAI200D | •• | OCULT SYS. ACC.INTER.CONNECTOR DALI 200 | 75 |
| OS1SP10SS830NBW | •• | OCULT SYS. SPOT 1000 WW SSP BK/WH. | 78 | OSCTAI200N | •• | OCULT SYS. ACC. INTER. CONNECTOR 200 | 75 |
| OS1SP10SS840DBB | •• | OCULT SYS. SPOT 1000 NW SSP DALI BK/BK. | 78 | OSCTAI300D | •• | OCULT SYS. ACC.INTER.CONNECTOR DALI 300 | 75 |
| OS1SP10SS840DBW | •• | OCULT SYS. SPOT 1000 NW SSP DALI BK/WH. | 78 | OSCTAI300N | •• | OCULT SYS. ACC. INTER. CONNECTOR 300 | 75 |
| OS1SP10SS840NBB | •• | OCULT SYS. SPOT 1000 NW SSP BK/BK. | 78 | OSCTAI400D | •• | OCULT SYS. ACC.INTER.CONNECTOR DALI 400 | 75 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|-------------|------|---|----|-------------|------|--------------------------------------|----|
| OSCTAI400N | •• | OCULT SYS. ACC. INTER. CONNECTOR 400 | 75 | OSREPR500B | •• | OCULT SYS. ACC. REC PROFILE 500 BK. | 74 |
| OSCTAI500D | •• | OCULT SYS. ACC. INTER. CONNECTOR DALI 500 | 75 | OSREPR500W | •• | OCULT SYS. ACC. REC PROFILE 500 WH. | 74 |
| OSCTAI500N | •• | OCULT SYS. ACC. INTER. CONNECTOR 500 | 75 | OSREPR600B | •• | OCULT SYS. ACC. REC PROFILE 600 BK. | 74 |
| OSCTAI600D | •• | OCULT SYS. ACC. INTER. CONNECTOR DALI 600 | 75 | OSREPR600W | •• | OCULT SYS. ACC. REC PROFILE 600 WH. | 74 |
| OSCTAI600N | •• | OCULT SYS. ACC. INTER. CONNECTOR 600 | 75 | OSREPR700B | •• | OCULT SYS. ACC. REC PROFILE 700 BK. | 74 |
| OSCTAI700D | •• | OCULT SYS. ACC. INTER. CONNECTOR DALI 700 | 75 | OSREPR700W | •• | OCULT SYS. ACC. REC PROFILE 700 WH. | 74 |
| OSCTAI700N | •• | OCULT SYS. ACC. INTER. CONNECTOR 700 | 75 | OSREPR800B | •• | OCULT SYS. ACC. REC PROFILE 800 BK. | 74 |
| OSCTAI800D | •• | OCULT SYS. ACC. INTER. CONNECTOR DALI 800 | 75 | OSREPR800W | •• | OCULT SYS. ACC. REC PROFILE 800 WH. | 74 |
| OSCTAI800N | •• | OCULT SYS. ACC. INTER. CONNECTOR 800 | 75 | OSREPR900B | •• | OCULT SYS. ACC. REC PROFILE 900 BK. | 74 |
| OSCTAI900D | •• | OCULT SYS. ACC. INTER. CONNECTOR DALI 900 | 75 | OSREPR900W | •• | OCULT SYS. ACC. REC PROFILE 900 WH. | 74 |
| OSCTAI900N | •• | OCULT SYS. ACC. INTER. CONNECTOR 900 | 75 | OSSUCR100B | •• | OCULT SYS. ACC. SUR CORNER 100 BK. | 74 |
| OSJO | •• | OCULT SYS. ACC. JOINT | 74 | OSSUCR100W | •• | OCULT SYS. ACC. SUR CORNER 100 WH. | 74 |
| OSRECR100B | •• | OCULT SYS. ACC. REC CORNER 100 BK. | 74 | OSSUECB | •• | OCULT SYS. ACC. SUR END COVER BK. | 74 |
| OSRECR100W | •• | OCULT SYS. ACC. REC CORNER 100 WH. | 74 | OSSUECW | •• | OCULT SYS. ACC. SUR END COVER WH. | 74 |
| OSREECB | •• | OCULT SYS. ACC. REC END COVER BK. | 74 | OSSUPR1000B | •• | OCULT SYS. ACC. SUR PROFILE 1000 BK. | 74 |
| OSREECW | •• | OCULT SYS. ACC. REC END COVER WH. | 74 | OSSUPR1000W | •• | OCULT SYS. ACC. SUR PROFILE 1000 WH. | 74 |
| OSREPR1000B | •• | OCULT SYS. ACC. REC PROFILE 1000 BK. | 74 | OSSUPR1100B | •• | OCULT SYS. ACC. SUR PROFILE 1100 BK. | 74 |
| OSREPR1000W | •• | OCULT SYS. ACC. REC PROFILE 1000 WH. | 74 | OSSUPR1100W | •• | OCULT SYS. ACC. SUR PROFILE 1100 WH. | 74 |
| OSREPR1100B | •• | OCULT SYS. ACC. REC PROFILE 1100 BK. | 74 | OSSUPR1200B | •• | OCULT SYS. ACC. SUR PROFILE 1200 BK. | 74 |
| OSREPR1100W | •• | OCULT SYS. ACC. REC PROFILE 1100 WH. | 74 | OSSUPR1200W | •• | OCULT SYS. ACC. SUR PROFILE 1200 WH. | 74 |
| OSREPR1200B | •• | OCULT SYS. ACC. REC PROFILE 1200 BK. | 74 | OSSUPR1300B | •• | OCULT SYS. ACC. SUR PROFILE 1300 BK. | 74 |
| OSREPR1200W | •• | OCULT SYS. ACC. REC PROFILE 1200 WH. | 74 | OSSUPR1300W | •• | OCULT SYS. ACC. SUR PROFILE 1300 WH. | 74 |
| OSREPR1300B | •• | OCULT SYS. ACC. REC PROFILE 1300 BK. | 74 | OSSUPR1400B | •• | OCULT SYS. ACC. SUR PROFILE 1400 BK. | 74 |
| OSREPR1300W | •• | OCULT SYS. ACC. REC PROFILE 1300 WH. | 74 | OSSUPR1400W | •• | OCULT SYS. ACC. SUR PROFILE 1400 WH. | 74 |
| OSREPR1400B | •• | OCULT SYS. ACC. REC PROFILE 1400 BK. | 74 | OSSUPR1500B | •• | OCULT SYS. ACC. SUR PROFILE 1500 BK. | 74 |
| OSREPR1400W | •• | OCULT SYS. ACC. REC PROFILE 1400 WH. | 74 | OSSUPR1500W | •• | OCULT SYS. ACC. SUR PROFILE 1500 WH. | 74 |
| OSREPR1500B | •• | OCULT SYS. ACC. REC PROFILE 1500 BK. | 74 | OSSUPR1600B | •• | OCULT SYS. ACC. SUR PROFILE 1600 BK. | 74 |
| OSREPR1500W | •• | OCULT SYS. ACC. REC PROFILE 1500 WH. | 74 | OSSUPR1600W | •• | OCULT SYS. ACC. SUR PROFILE 1600 WH. | 74 |
| OSREPR1600B | •• | OCULT SYS. ACC. REC PROFILE 1600 BK. | 74 | OSSUPR1700B | •• | OCULT SYS. ACC. SUR PROFILE 1700 BK. | 74 |
| OSREPR1600W | •• | OCULT SYS. ACC. REC PROFILE 1600 WH. | 74 | OSSUPR1700W | •• | OCULT SYS. ACC. SUR PROFILE 1700 WH. | 74 |
| OSREPR1700B | •• | OCULT SYS. ACC. REC PROFILE 1700 BK. | 74 | OSSUPR1800B | •• | OCULT SYS. ACC. SUR PROFILE 1800 BK. | 74 |
| OSREPR1700W | •• | OCULT SYS. ACC. REC PROFILE 1700 WH. | 74 | OSSUPR1800W | •• | OCULT SYS. ACC. SUR PROFILE 1800 WH. | 74 |
| OSREPR1800B | •• | OCULT SYS. ACC. REC PROFILE 1800 BK. | 74 | OSSUPR1900B | •• | OCULT SYS. ACC. SUR PROFILE 1900 BK. | 74 |
| OSREPR1800W | •• | OCULT SYS. ACC. REC PROFILE 1800 WH. | 74 | OSSUPR1900W | •• | OCULT SYS. ACC. SUR PROFILE 1900 WH. | 74 |
| OSREPR1900B | •• | OCULT SYS. ACC. REC PROFILE 1900 BK. | 74 | OSSUPR2000B | •• | OCULT SYS. ACC. SUR PROFILE 2000 BK. | 74 |
| OSREPR1900W | •• | OCULT SYS. ACC. REC PROFILE 1900 WH. | 74 | OSSUPR2000W | •• | OCULT SYS. ACC. SUR PROFILE 2000 WH. | 74 |
| OSREPR2000B | •• | OCULT SYS. ACC. REC PROFILE 2000 BK. | 74 | OSSUPR500B | •• | OCULT SYS. ACC. SUR PROFILE 500 BK. | 74 |
| OSREPR2000W | •• | OCULT SYS. ACC. REC PROFILE 2000 WH. | 74 | OSSUPR500W | •• | OCULT SYS. ACC. SUR PROFILE 500 WH. | 74 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-------------------|------|---|-----|
| OSSUPR600B | .. | OCULT SYS. ACC. SUR PROFILE 600 BK. | 74 |
| OSSUPR600W | .. | OCULT SYS. ACC. SUR PROFILE 600 WH. | 74 |
| OSSUPR700B | .. | OCULT SYS. ACC. SUR PROFILE 700 BK. | 74 |
| OSSUPR700W | .. | OCULT SYS. ACC. SUR PROFILE 700 WH. | 74 |
| OSSUPR800B | .. | OCULT SYS. ACC. SUR PROFILE 800 BK. | 74 |
| OSSUPR800W | .. | OCULT SYS. ACC. SUR PROFILE 800 WH. | 74 |
| OSSUPR900B | .. | OCULT SYS. ACC. SUR PROFILE 900 BK. | 74 |
| OSSUPR900W | .. | OCULT SYS. ACC. SUR PROFILE 900 WH. | 74 |
| OW1051ST830NG | ... | OWL CL.I 4800 8WW GR. | 400 |
| OW1051ST840NG | ... | OWL CL.I 4800 NW GR. | 400 |
| OW1071ST840NG | ... | OWL CL.I 7200 NW GR. | 400 |
| OW1091ST830NG | ... | OWL CL.I 8500 8WW GR. | 400 |
| OW1091ST840NG | ... | OWL CL.I 8500 NW GR. | 400 |
| OW1092ST830NG | ... | OWL CL.II 8500 8WW GR. | 400 |
| OW1092ST840NG | ... | OWL CL.II 8500 NW GR. | 400 |
| OW1111ST840NG | ... | OWL CL.I 10500 NW GR. | 400 |
| OW1131ST830NG | ... | OWL CL.I 12500 8WW GR. | 400 |
| OW1131ST840NG | ... | OWL CL.I 12500 NW GR. | 400 |
| OW1132ST830NG | ... | OWL CL.II 12500 8WW GR. | 400 |
| OW1132ST840NG | ... | OWL CL.II 12500 NW GR. | 400 |
| OW1151ST840NG | ... | OWL CL.I 14500 NW GR. | 400 |
| OW1181ST830NG | ... | OWL CL.I 17500 8WW GR. | 400 |
| OW1181ST840NG | ... | OWL CL.I 17500 NW GR. | 400 |
| OW1182ST830NG | ... | OWL CL.II 17500 8WW GR. | 400 |
| OW1182ST840NG | ... | OWL CL.II 17500 NW GR. | 400 |
| OWAR1000G | ... | OWL ACC.WALL ARM 1M GR. | 401 |
| PL306035OP408TWDW | ... | PLAT G3 600 3500 IP40 TW OPAL DALI WH. | 256 |
| PLREFR060 | . | PLAT ACC. FRAME REC 600X600MM WH. | 258 |
| PLREFR120 | . | PLAT ACC. FRAME REC 1200X300MM WH. | 258 |
| PLSFFR060 | .. | PLAT ACC. FRAME SUR 600X600MM WH. | 258 |
| PLSFFR120 | .. | PLAT ACC. FRAME SUR 1200X300MM WH. | 258 |
| PLSUWH1500 | . | PLAT X1 ACC. SUSP KIT | 258 |
| PLX206035OP4030DW | ... | PLAT X2 600X600 3600 WW OPAL IP40 DA WH | 256 |
| PLX206035OP4030NW | ... | PLAT X2 600X600 3600 WW OPAL IP40 WH | 256 |
| PLX206035OP4040DW | ... | PLAT X2 600X600 3600 NW OPAL IP40 DA WH | 256 |
| PLX206035OP4040NW | ... | PLAT X2 600X600 3600 NW OPAL IP40 WH | 256 |
| PLX206035OP5430DW | ... | PLAT X2 600X600 3600 WW OPAL IP54 DA WH | 256 |
| PLX206035OP5430NW | ... | PLAT X2 600X600 3600 WW OPAL IP54 WH | 256 |

| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| PLX206035OP5440DW | ... | PLAT X2 600X600 3600 NW OPAL IP54 DA WH | 256 |
| PLX206035OP5440NW | ... | PLAT X2 600X600 3600 NW OPAL IP54 WH | 256 |
| PLX206035PR4030DW | ... | PLAT X2 600X600 3400 WW PRIS IP40 DA WH | 256 |
| PLX206035PR4030NW | ... | PLAT X2 600X600 3400 WW PRIS IP40 WH | 256 |
| PLX206035PR4040DW | ... | PLAT X2 600X600 3400 NW PRIS IP40 DA WH | 256 |
| PLX206035PR4040NW | ... | PLAT X2 600X600 3400 NW PRIS IP40 WH | 256 |
| PLX212030PR4030DW | ... | PLAT X2 1200X300 3400 WW PRIS IP40 DA WH | 256 |
| PLX212030PR4030NW | ... | PLAT X2 1200X300 3400 WW PRIS IP40 WH | 256 |
| PLX212030PR4040DW | ... | PLAT X2 1200X300 3400 NW PRIS IP40 DA WH | 256 |
| PLX212030PR4040NW | ... | PLAT X2 1200X300 3400 NW PRIS IP40 WH | 256 |
| PLX212035OP4030DW | ... | PLAT X2 1200X300 3600 WW OPAL IP40 DA WH | 256 |
| PLX212035OP4030NW | ... | PLAT X2 1200X300 3600 WW OPAL IP40 WH | 256 |
| PLX212035OP4040DW | ... | PLAT X2 1200X300 3600 NW OPAL IP40 DA WH | 256 |
| PLX212035OP4040NW | ... | PLAT X2 1200X300 3600 NW OPAL IP40 WH | 256 |
| PLXSFL | ... | PLAT X2 ACC 4/6 STEEL MOUNTING CLIPS SUR | 258 |
| PU2RE115FL830NB | .. | PUZZLE G2 IND 1500 WW FL BK. | 152 |
| PU2RE115FL830NW | .. | PUZZLE G2 IND 1500 WW FL WH. | 152 |
| PU2RE115FL840NB | .. | PUZZLE G2 IND 1500 NW FL BK. | 152 |
| PU2RE115FL840NW | .. | PUZZLE G2 IND 1500 NW FL WH. | 152 |
| PU2RE115MF830NB | .. | PUZZLE G2 IND 1500 WW MFL BK. | 152 |
| PU2RE115MF830NW | .. | PUZZLE G2 IND 1500 WW MFL WH. | 152 |
| PU2RE115MF840NB | .. | PUZZLE G2 IND 1500 NW MFL BK. | 152 |
| PU2RE115MF840NW | .. | PUZZLE G2 IND 1500 NW MFL WH. | 152 |
| PU2RE125FL830NB | .. | PUZZLE G2 IND 2500 WW FL BK. | 152 |
| PU2RE125FL830NW | . | PUZZLE G2 IND 2500 WW FL WH. | 152 |
| PU2RE125FL840NB | .. | PUZZLE G2 IND 2500 NW FL BK. | 152 |
| PU2RE125FL840NW | .. | PUZZLE G2 IND 2500 NW FL WH. | 152 |
| PU2RE125MF830NB | .. | PUZZLE G2 IND 2500 WW MFL BK. | 152 |
| PU2RE125MF830NW | .. | PUZZLE G2 IND 2500 WW MFL WH. | 152 |
| PU2RE125MF840NB | .. | PUZZLE G2 IND 2500 NW MFL BK. | 152 |
| PU2RE125MF840NW | .. | PUZZLE G2 IND 2500 NW MFL WH. | 152 |
| PU2RE135FL830NB | .. | PUZZLE G2 IND 3500 WW FL BK. | 152 |
| PU2RE135FL830NW | .. | PUZZLE G2 IND 3500 WW FL WH. | 152 |
| PU2RE135FL840NB | .. | PUZZLE G2 IND 3500 NW FL BK. | 152 |
| PU2RE135FL840NW | .. | PUZZLE G2 IND 3500 NW FL WH. | 152 |
| PU2RE135MF830NB | .. | PUZZLE G2 IND 3500 WW MFL BK. | 152 |
| PU2RE135MF830NW | .. | PUZZLE G2 IND 3500 WW MFL WH. | 152 |
| PU2RE135MF840NB | .. | PUZZLE G2 IND 3500 NW MFL BK. | 152 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P |
|-----------------|------|-------------------------------|-----|
| PU2RE135MF840NW | •• | PUZZLE G2 IND 3500 NW MFL WH. | 152 |
| PU2RE145FL830NB | •• | PUZZLE G2 IND 4600 WW FL BK. | 152 |
| PU2RE145FL830NW | •• | PUZZLE G2 IND 4600 WW FL WH. | 152 |
| PU2RE145FL840NB | •• | PUZZLE G2 IND 4600 NW FL BK. | 152 |
| PU2RE145FL840NW | •• | PUZZLE G2 IND 4600 NW FL WH. | 152 |
| PU2RE145MF830NB | •• | PUZZLE G2 IND 4600 WW MFL BK. | 152 |
| PU2RE145MF830NW | •• | PUZZLE G2 IND 4600 WW MFL WH. | 152 |
| PU2RE145MF840NB | •• | PUZZLE G2 IND 4600 NW MFL BK. | 152 |
| PU2RE145MF840NW | •• | PUZZLE G2 IND 4600 NW MFL WH. | 152 |
| PU2RE225FL830NB | •• | PUZZLE G2 DB 2500 WW FL BK. | 154 |
| PU2RE225FL830NW | •• | PUZZLE G2 DB 2500 WW FL WH. | 154 |
| PU2RE225FL840NB | •• | PUZZLE G2 DB 2500 NW FL BK. | 154 |
| PU2RE225FL840NW | •• | PUZZLE G2 DB 2500 NW FL WH. | 154 |
| PU2RE225MF830NB | •• | PUZZLE G2 DB 2500 WW MFL BK. | 154 |
| PU2RE225MF830NW | •• | PUZZLE G2 DB 2500 WW MFL WH. | 154 |
| PU2RE225MF840NB | •• | PUZZLE G2 DB 2500 NW MFL BK. | 154 |
| PU2RE225MF840NW | •• | PUZZLE G2 DB 2500 NW MFL WH. | 154 |
| PU2RE235FL830NB | •• | PUZZLE G2 DB 3500 WW FL BK. | 154 |
| PU2RE235FL830NW | •• | PUZZLE G2 DB 3500 WW FL WH. | 154 |
| PU2RE235FL840NB | •• | PUZZLE G2 DB 3500 NW FL BK. | 154 |
| PU2RE235FL840NW | •• | PUZZLE G2 DB 3500 NW FL WH. | 154 |
| PU2RE235MF830NB | •• | PUZZLE G2 DB 3500 WW MFL BK. | 154 |
| PU2RE235MF830NW | •• | PUZZLE G2 DB 3500 WW MFL WH. | 154 |
| PU2RE235MF840NB | •• | PUZZLE G2 DB 3500 NW MFL BK. | 154 |
| PU2RE235MF840NW | •• | PUZZLE G2 DB 3500 NW MFL WH. | 154 |
| PU2RE245FL830NB | •• | PUZZLE G2 DB 4600 WW FL BK. | 154 |
| PU2RE245FL830NW | •• | PUZZLE G2 DB 4600 WW FL WH. | 154 |
| PU2RE245FL840NB | •• | PUZZLE G2 DB 4600 NW FL BK. | 154 |
| PU2RE245FL840NW | •• | PUZZLE G2 DB 4600 NW FL WH. | 154 |
| PU2RE245MF830NB | •• | PUZZLE G2 DB 4600 WW MFL BK. | 154 |
| PU2RE245MF830NW | •• | PUZZLE G2 DB 4600 WW MFL WH. | 154 |
| PU2RE245MF840NB | •• | PUZZLE G2 DB 4600 NW MFL BK. | 154 |
| PU2RE245MF840NW | •• | PUZZLE G2 DB 4600 NW MFL WH. | 154 |
| PU2RE325FL830NB | •• | PUZZLE G2 TRP 2500 WW FL BK. | 156 |
| PU2RE325FL830NW | •• | PUZZLE G2 TRP 2500 WW FL WH. | 156 |
| PU2RE325FL840NB | •• | PUZZLE G2 TRP 2500 NW FL BK. | 156 |
| PU2RE325FL840NW | •• | PUZZLE G2 TRP 2500 NW FL WH. | 156 |
| PU2RE325MF830NB | •• | PUZZLE G2 TRP 2500 WW MFL BK. | 156 |

| Ref. | Term | Description | P |
|-----------------|------|----------------------------------|-----|
| PU2RE325MF830NW | •• | PUZZLE G2 TRP 2500 WW MFL WH. | 156 |
| PU2RE325MF840NB | •• | PUZZLE G2 TRP 2500 NW MFL BK. | 156 |
| PU2RE325MF840NW | •• | PUZZLE G2 TRP 2500 NW MFL WH. | 156 |
| PU2RE335FL830NB | •• | PUZZLE G2 TRP 3500 WW FL BK. | 156 |
| PU2RE335FL830NW | •• | PUZZLE G2 TRP 3500 WW FL WH. | 156 |
| PU2RE335FL840NB | •• | PUZZLE G2 TRP 3500 NW FL BK. | 156 |
| PU2RE335FL840NW | •• | PUZZLE G2 TRP 3500 NW FL WH. | 156 |
| PU2RE335MF830NB | •• | PUZZLE G2 TRP 3500 WW MFL BK. | 156 |
| PU2RE335MF830NW | •• | PUZZLE G2 TRP 3500 WW MFL WH. | 156 |
| PU2RE335MF840NB | •• | PUZZLE G2 TRP 3500 NW MFL BK. | 156 |
| PU2RE335MF840NW | •• | PUZZLE G2 TRP 3500 NW MFL WH. | 156 |
| PU2RE345FL830NB | •• | PUZZLE G2 TRP 4600 WW FL BK. | 156 |
| PU2RE345FL830NW | •• | PUZZLE G2 TRP 4600 WW FL WH. | 156 |
| PU2RE345FL840NB | •• | PUZZLE G2 TRP 4600 NW FL BK. | 156 |
| PU2RE345FL840NW | •• | PUZZLE G2 TRP 4600 NW FL WH. | 156 |
| PU2RE345MF830NB | •• | PUZZLE G2 TRP 4600 WW MFL BK. | 156 |
| PU2RE345MF830NW | •• | PUZZLE G2 TRP 4600 WW MFL WH. | 156 |
| PU2RE345MF840NB | •• | PUZZLE G2 TRP 4600 NW MFL BK. | 156 |
| PU2RE345MF840NW | •• | PUZZLE G2 TRP 4600 NW MFL WH. | 156 |
| PUCOAB | •• | PUZZLE ACC. IND BLIND MODULE BK. | 159 |
| PUCOAW | •• | PUZZLE ACC. IND BLIND MODULE WH. | 159 |
| PUCOBB | •• | PUZZLE ACC. DB BLIND MODULE BK. | 159 |
| PUCOBW | •• | PUZZLE ACC. DB BLIND MODULE WH. | 159 |
| PUREFR1W | • | PUZZLE ACC. REC FRAME N°1 WH. | 158 |
| PUREFR2W | • | PUZZLE ACC. REC FRAME N°2 WH. | 158 |
| PUREFR3W | • | PUZZLE ACC. REC FRAME N°3 WH. | 158 |
| PUREFR4W | •• | PUZZLE ACC. REC FRAME N°4 WH. | 158 |
| PUREFR5W | •• | PUZZLE ACC. REC FRAME N°5 WH. | 158 |
| PUREFR6W | •• | PUZZLE ACC. REC FRAME N°6 WH. | 158 |
| PUREFR9W | •• | PUZZLE ACC. REC FRAME N°9 WH. | 158 |
| PUTRFR1B | • | PUZZLE ACC. HIDDEN FRAME N°1 BK. | 158 |
| PUTRFR1W | •• | PUZZLE ACC. HIDDEN FRAME N°1 WH. | 158 |
| PUTRFR2B | •• | PUZZLE ACC. HIDDEN FRAME N°2 BK. | 158 |
| PUTRFR2W | •• | PUZZLE ACC. HIDDEN FRAME N°2 WH. | 158 |
| PUTRFR3B | •• | PUZZLE ACC. HIDDEN FRAME N°3 BK. | 158 |
| PUTRFR3W | •• | PUZZLE ACC. HIDDEN FRAME N°3 WH. | 158 |
| PUTRFR4B | •• | PUZZLE ACC. HIDDEN FRAME N°4 BK. | 158 |
| PUTRFR4W | •• | PUZZLE ACC. HIDDEN FRAME N°4 WH. | 158 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|-------------------|------|--|-----|-------------------|------|----------------------------------|-----|
| PUTRFR5B | •• | PUZZLE ACC. HIDDEN FRAME N°5 BK. | 158 | SE1090I05SO830NBW | ••• | SETI SOFT IND 900 WW BK. | 304 |
| PUTRFR5W | •• | PUZZLE ACC. HIDDEN FRAME N°5 WH. | 158 | SE1090I05SP830NAB | ••• | SETI SPOT IND 900 WW ANT. | 308 |
| PUTRFR6B | •• | PUZZLE ACC. HIDDEN FRAME N°6 BK. | 158 | SE1090I05SP830NBW | ••• | SETI SPOT IND 900 WW BK. | 308 |
| PUTRFR6W | •• | PUZZLE ACC. HIDDEN FRAME N°6 WH. | 158 | SE1120D10SO830NAB | ••• | SETI SOFT DB 1200 WW ANT. | 305 |
| PUTRFR9B | •• | PUZZLE ACC. HIDDEN FRAME N°9 BK. | 158 | SE1120D10SO830NBW | ••• | SETI SOFT DB 1200 WW BK. | 305 |
| PUTRFR9W | •• | PUZZLE ACC. HIDDEN FRAME N°9 WH. | 158 | SE1120D10SP830NAB | ••• | SETI SPOT DB 1200 WW ANT. | 309 |
| PUTRFR9WB | •• | PUZZLE ACC. HIDDEN FRAME 90° CORNER BK. | 159 | SE1120D10SP830NBW | ••• | SETI SPOT DB 1200 WW BK. | 309 |
| PUTRFR9WB | •• | PUZZLE ACC. HIDDEN FRAME 90° CORNER WH. | 159 | SE1120I07SO830NAB | ••• | SETI SOFT IND 1200 WW ANT. | 305 |
| PUTRFR9WB | •• | PUZZLE ACC. HIDDEN FRAME U END BK. | 159 | SE1120I07SO830NBW | ••• | SETI SOFT IND 1200 WW BK. | 305 |
| PUTRFR9WB | •• | PUZZLE ACC. HIDDEN FRAME U END WH. | 159 | SE1120I07SP830NAB | ••• | SETI SPOT IND 1200WW ANT. | 309 |
| PUTRFR9WB | •• | PUZZLE ACC. HIDDEN FRAME INTM JOINT | 159 | SE1120I07SP830NBW | ••• | SETI SPOT IND 1200 WW BK. | 309 |
| PUTRFRPR1000B | •• | PUZZLE ACC. HIDDEN FRAME PROFILE 1M BK. | 159 | SFRG41G | • | ACC. SUR FIXING NK. | 75 |
| PUTRFRPR1000W | •• | PUZZLE ACC. HIDDEN FRAME PROFILE 1M WH. | 159 | SFRG41W | • | ACC. SUR FIXING WH. | 75 |
| PUTRFRPR3000B | •• | PUZZLE ACC. HIDDEN FRAME PROFILE 3M BK. | 159 | SH22965MF830NG | ••• | SHOT 290 G2 6500 8WW MFL GR. | 391 |
| PUTRFRPR3000W | •• | PUZZLE ACC. HIDDEN FRAME PROFILE 3M WH. | 159 | SH22965MF840NG | ••• | SHOT 290 G2 6500 NW MFL GR. | 391 |
| RI140RD02SP927NB | ••• | RING 40 RD 150 VWW SP BK. | 163 | SH22965SP830NG | ••• | SHOT 290 G2 6500 8WW SP GR. | 391 |
| RI140RD02SP927NW | ••• | RING 40 RD 150 VWW SP WH. | 163 | SH22965SP840NG | ••• | SHOT 290 G2 6500 NW SP GR. | 391 |
| RI140RD02SP930NB | ••• | RING 40 RD 150 WW SP BK. | 163 | SH22965ST830NG | ••• | SHOT 290 G2 6500 8WW STREET GR. | 391 |
| RI140RD02SP930NW | ••• | RING 40 RD 150 WW SP WH. | 163 | SH22965ST840NG | ••• | SHOT 290 G2 6500 NW STREET GR. | 391 |
| RI190RD10MF830TW | • | RING THINNER FRAME RD 1000 WW MFL DIM WH | 163 | SH23807MF830NG | ••• | SHOT 380 G2 7000 WW MFL GR. | 391 |
| RI190SQ10MF830TW | • | RING THINNER FRAME SQ 1000 WW MFL DIM WH | 163 | SH23807MF840NG | ••• | SHOT 380 G2 7000 NW MFL GR. | 391 |
| RIRD240B | • | DOMO 220/KOMBIC ACC. DECO RING BK. | 112 | SH23807SP830NG | ••• | SHOT 380 G2 7000 WW SP GR. | 391 |
| RIRD240G | • | DOMO 220/KOMBIC ACC. DECO RING GR. | 112 | SH23807SP840NG | ••• | SHOT 380 G2 7000 NW SP GR. | 391 |
| RIRD240W | • | DOMO 220/KOMBIC ACC. DECO RING WH. | 112 | SH23807ST830NG | ••• | SHOT 380 G2 7000 8WW STREET GR. | 391 |
| SCRD170B | ••• | LOOK/IMAG ACC. SCREEN | 89 | SH23807ST840NG | ••• | SHOT 380 G2 7000 NW STREET GR. | 391 |
| SE1050D03SO830NAB | ••• | SETI SOFT DB 500 WW ANT. | 303 | SH23811MF830NG | ••• | SHOT 380 G2 10500 WW MFL GR. | 391 |
| SE1050D03SO830NBW | ••• | SETI SOFT DB 500 WW BK. | 303 | SH23811MF840NG | ••• | SHOT 380 G2 10500 NW MFL GR. | 391 |
| SE1050D03SP830NAB | ••• | SETI SPOT DB 500 WW ANT. | 307 | SH23811SP830NG | ••• | SHOT 380 G2 10500 WW SP GR. | 391 |
| SE1050D03SP830NBW | ••• | SETI SPOT DB 500 WW BK. | 307 | SH23811SP840NG | ••• | SHOT 380 G2 10500 NW SP GR. | 391 |
| SE1050I02SO830NAB | ••• | SETI SOFT IND 500 WW ANT. | 303 | SH23811ST830NG | ••• | SHOT 380 G2 10500 8WW STREET GR. | 391 |
| SE1050I02SO830NBW | ••• | SETI SOFT IND 500 WW BK. | 303 | SH23811ST840NG | ••• | SHOT 380 G2 10500 NW STREET GR. | 391 |
| SE1050I02SP830NAB | ••• | SETI SPOT IND 500 WW ANT. | 307 | SH250MF830NA | ••• | SHOT G2 5000 MFL 80 WW ANT | 389 |
| SE1050I02SP830NBW | ••• | SETI SPOT IND 500 WW BK. | 307 | SH250MF830NG | ••• | SHOT G2 5000 MFL 80 WW GR | 389 |
| SE1090D05SO830NAB | ••• | SETI SOFT DB 900 WW ANT. | 304 | SH250MF840NA | ••• | SHOT G2 5000 MFL 80 NW ANT | 389 |
| SE1090D05SO830NBW | ••• | SETI SOFT DB 900 WW BK. | 304 | SH250MF840NG | ••• | SHOT G2 5000 MFL 80 NW GR | 389 |
| SE1090D05SP830NAB | ••• | SETI SPOT DB 900 WW ANT. | 308 | SH250SP830NA | ••• | SHOT G2 5000 SP 80 WW ANT | 389 |
| SE1090D05SP830NBW | ••• | SETI SPOT DB 900 WW BK. | 308 | SH250SP830NG | ••• | SHOT G2 5000 SP 80 WW GR | 389 |
| SE1090I05SO830NAB | ••• | SETI SOFT IND 900 WW ANT. | 304 | SH250SP840NA | ••• | SHOT G2 5000 SP 80 NW ANT | 389 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

| Ref. | Term | Description | P | Ref. | Term | Description | P |
|------------------|------|--------------------------------|-----|------------------|------|------------------------------------|-----|
| SH250SP840NG | ... | SHOT G2 5000 SP 80 NW GR | 389 | ST117050WF830NOW | .. | STORMBELL DECO 5000 WW WFL WH. | 171 |
| SH250ST840NA | ... | SHOT G2 5000 STREET 80 NW ANT | 389 | ST117050WF840NBW | .. | STORMBELL 5000 NW WFL WH. | 171 |
| SH250ST840NG | ... | SHOT G2 5000 STREET 80 NW GR | 389 | ST117050WF840NOB | .. | STORMBELL DECO 5000 NW WFL BK. | 171 |
| SH270MF830NA | ... | SHOT G2 7200 MFL 80 WW ANT | 389 | ST117050WF840NOW | .. | STORMBELL DECO 5000 NW WFL WH. | 171 |
| SH270MF830NG | ... | SHOT G2 7200 MFL 80 WW GR | 389 | ST1SUMO420P840NG | ... | STGO OPAL DIR 4400 NW GR. | 296 |
| SH270MF840NA | ... | SHOT G2 7200 MFL 80 NW ANT | 389 | STBE420B | .. | STORMBELL ACC. BELL BK. | 173 |
| SH270MF840NG | ... | SHOT G2 7200 MFL 80 NW GR | 389 | STBE420OP | .. | STORMBELL ACC. BELL OPAL | 173 |
| SH270SP830NA | ... | SHOT G2 7200 SP 80 WW ANT | 389 | STBE420W | .. | STORMBELL ACC. BELL WH. | 173 |
| SH270SP830NG | ... | SHOT G2 7200 SP 80 WW GR | 389 | STHO102B | .. | STORMBELL ACC. HONEYCOMB GRILLE | 173 |
| SH270SP840NA | ... | SHOT G2 7200 SP 80 NW ANT | 389 | SU2W3000NG | . | ACC. DB STEEL CABLE GR. | 284 |
| SH270SP840NG | ... | SHOT G2 7200 SP 80 NW GR | 389 | SU2W3000NW | . | ACC. DB STEEL CABLE WH. | 284 |
| SH270ST840NA | ... | SHOT G2 7200 STREET 80 NW ANT | 389 | SUCA4000DG | . | ACC. ELEC 5P SUSP GR. | 284 |
| SH270ST840NG | ... | SHOT G2 7200 STREET 80 NW GR | 389 | SUCA4000DW | . | ACC. ELEC 5P SUSP WH. | 284 |
| SH29SC297B | ... | SHOT 290 ACC. ANTIGLARE SCREEN | 392 | SUCA4000NG | ... | ACC. ELEC 3P SUSP GR. | 75 |
| SH38SC381B | ... | SHOT 380 ACC. ANTIGLARE SCREEN | 392 | SUCA4000NW | ... | ACC. ELEC 3P SUSP WH. | 75 |
| SHSC184B | ... | SHOT ACC. ANTIGLARE SCREEN | 390 | SUCAEMDEG | . | ACC. ELECMEC SUR FIXING GR. | 284 |
| ST102OP | .. | STORMBELL ACC. OPAL GLASS | 173 | SUCAEMDEW | . | ACC. ELECMEC SUR FIXING WH. | 284 |
| ST102TR | .. | STORMBELL ACC. TRANS GLASS | 173 | SUCAEMFA1000NG | . | ACC. ELECMEC QUICK SUSP 1M GR. | 284 |
| ST117030FL830NBW | .. | STORMBELL 3000 WW FL WH. | 171 | SUCAEMFA1000NW | . | ACC. ELECMEC QUICK SUSP 1M WH. | 284 |
| ST117030FL830NOB | .. | STORMBELL DECO 3000 WW FL BK. | 171 | SUCAEMFA4000NG | . | ACC. ELECMEC QUICK SUSP 4M GR. | 284 |
| ST117030FL830NOW | .. | STORMBELL DECO 3000 WW FL WH. | 171 | SUCAEMFA4000NW | . | ACC. ELECMEC QUICK SUSP 4M WH. | 284 |
| ST117030FL840NBW | .. | STORMBELL 3000 NW FL WH. | 171 | SUCARG0100G | ... | ACC. ELECMEC RIGID SUSP 100MM GR. | 124 |
| ST117030FL840NOB | .. | STORMBELL DECO 3000 NW FL BK. | 171 | SUCARG0100W | ... | ACC. ELECMEC RIGID SUSP 100MM WH. | 124 |
| ST117030FL840NOW | .. | STORMBELL DECO 3000 NW FL WH. | 171 | SUCARG0250G | ... | ACC. ELECMEC RIGID SUSP 250MM GR. | 124 |
| ST117030WF830NBW | .. | STORMBELL 3000 WW WFL WH. | 171 | SUCARG0250W | ... | ACC. ELECMEC RIGID SUSP 250MM WH. | 124 |
| ST117030WF830NOB | .. | STORMBELL DECO 3000 WW WFL BK. | 171 | SUCARG0500G | ... | ACC. ELECMEC RIGID SUSP 500MM GR. | 124 |
| ST117030WF830NOW | .. | STORMBELL DECO 3000 WW WFL WH. | 171 | SUCARG0500W | ... | ACC. ELECMEC RIGID SUSP 500MM WH. | 124 |
| ST117030WF840NBW | .. | STORMBELL 3000 NW WFL WH. | 171 | SUCARG1000G | ... | ACC. ELECMEC RIGID SUSP 1000MM GR. | 124 |
| ST117030WF840NOB | .. | STORMBELL DECO 3000 NW WFL BK. | 171 | SUCARG1000W | ... | ACC. ELECMEC RIGID SUSP 1000MM WH. | 124 |
| ST117030WF840NOW | .. | STORMBELL DECO 3000 NW WFL WH. | 171 | SUCAWI1000DG | ... | ACC. ELECMEC QUICK SUSP 1M 5P GR. | 124 |
| ST117050FL830NBW | .. | STORMBELL 5000 WW FL WH. | 171 | SUCAWI1000DW | ... | ACC. ELECMEC QUICK SUSP 1M 5P WH. | 124 |
| ST117050FL830NOB | .. | STORMBELL DECO 5000 WW FL BK. | 171 | SUCAWI4000DG | ... | ACC. ELECMEC QUICK SUSP 4M 5P GR. | 124 |
| ST117050FL830NOW | .. | STORMBELL DECO 5000 WW FL WH. | 171 | SUCAWI4000DW | ... | ACC. ELECMEC QUICK SUSP 4M 5P WH. | 124 |
| ST117050FL840NBW | .. | STORMBELL 5000 NW FL WH. | 171 | SUEM2W3000NG | ... | ACC. DB ELECMEC SUSP GR. | 124 |
| ST117050FL840NOB | .. | STORMBELL DECO 5000 NW FL BK. | 171 | SUEM2W3000NW | ... | ACC. DB ELECMEC SUSP WH. | 124 |
| ST117050FL840NOW | .. | STORMBELL DECO 5000 NW FL WH. | 171 | SURG0100W | .. | ACC. RIGID SUSP 100MM WH. | 285 |
| ST117050WF830NBW | .. | STORMBELL 5000 WW WFL WH. | 171 | SURG0250W | .. | ACC. RIGID SUSP 250MM WH. | 285 |
| ST117050WF830NOB | .. | STORMBELL DECO 5000 WW WFL BK. | 171 | SURG0500W | .. | ACC. RIGID SUSP 500MM WH. | 285 |

References



A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
U
W
X

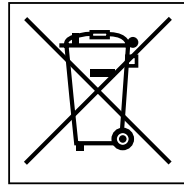
| Ref. | Term | Description | P |
|-------------------|------|--|-----|
| SURG1000W | •• | ACC. RIGID SUSP 1000MM WH. | 285 |
| SURGJO41W | ••• | ACC. RIGID SUSP FIXING JOINT WH. | 284 |
| SUWIDE1000G | • | ACC. QUICK STEEL CABLE 1M NK. | 75 |
| SUWIDE4000G | • | ACC. QUICK STEEL CABLE 4M NK. | 75 |
| TC110H0165SY830NB | ••• | TRACE IP65 100 HOR 70 WW BK. | 345 |
| TC120H0265AS830NB | ••• | TRACE IP65 200 HOR 70 WW BK. | 346 |
| TC120V0265AS830NB | ••• | TRACE IP65 200 VERT 70 WW BK. | 346 |
| TC120V0265SY830NB | ••• | TRACE IP65 200 VERT 120 WW BK. | 347 |
| TCREBO65100 | •• | TRACE IP65 ACC. 100 REC BOX | 348 |
| TCREBO65200 | •• | TRACE IP65 ACC. 200 REC BOX | 348 |
| TKAAIDNB | ••• | TRACK ACC INT MAIN SUPPLY DALI/ONOFF BK | 281 |
| TKAAIDNG | ••• | TRACK ACC INT MAIN SUPPLY DALI/ONOFF GR | 281 |
| TKAAIDNW | ••• | TRACK ACC INT MAIN SUPPLY DALI/ONOFF WH | 281 |
| TKAALDNB | ••• | TRACK ACC LEFT MAIN SUPPLY DALI/ONOFF BK | 281 |
| TKAALDNG | ••• | TRACK ACC LEFT MAIN SUPPLY DALI/ONOFF GR | 281 |
| TKAALDNW | ••• | TRACK ACC LEFT MAIN SUPPLY DALI/ONOFF WH | 281 |
| TKAARDNB | ••• | TRACK ACC RIGHT MAIN SUPPL DALI/ONOFF BK | 281 |
| TKAARDNG | ••• | TRACK ACC FI DECO RE COVER DALI/ONOFF GR | 281 |
| TKAARDNW | ••• | TRACK ACC RIGHT MAIN SUPPL DALI/ONOFF WH | 281 |
| TKACOB | ••• | TRACK ACC FI DECO RE COVER DALI/ONOFF BK | 282 |
| TKACOG | ••• | TRACK ACC FI DECO RE COVER DALI/ONOFF GR | 282 |
| TKACOW | ••• | TRACK ACC FI DECO RE COVER DALI/ONOFF WH | 282 |
| TKACSG | •• | TRACK ACC. CENT DECO REC COVER GR. | 282 |
| TKACXB | •• | TRACK ACC. CENT DECO REC COVER BK. | 282 |
| TKACXG | •• | TRACK ACC. CENT DECO REC COVER GR. | 282 |
| TKACXW | •• | TRACK ACC. CENT DECO REC COVER WH. | 282 |
| TKAECB | • | TRACK ACC. END COVER BK. | 282 |
| TKAECG | • | TRACK ACC. END COVER GR. | 282 |
| TKAECW | • | TRACK ACC. END COVER WH. | 282 |
| TKAJFDNB | •• | TRACK ACC. FLEX CORNER BK. | 281 |
| TKAJFDNG | •• | TRACK ACC. FLEX CORNER GR. | 281 |
| TKAJFDNW | •• | TRACK ACC. FLEX CORNER WH. | 281 |
| TKAJUDNB | ••• | TRACK ACC SRT W/O SP JOINT DALI/ONOFF BK | 281 |
| TKAJUDNG | ••• | TRACK ACC SRT W/O SP JOINT DALI/ONOFF GR | 281 |
| TKAJUDNW | ••• | TRACK ACC SRT W/O SP JOINT DALI/ONOFF WH | 281 |
| TKALIDNB | ••• | TRACK ACC INT 90° CORNER DALI/ONOFF BK | 281 |
| TKALIDNG | ••• | TRACK ACC INT 90° CORNER DALI/ONOFF GR | 281 |
| TKALIDNW | ••• | TRACK ACC INT 90° CORNER DALI/ONOFF WH | 281 |

| Ref. | Term | Description | P |
|---------------|------|--|-----|
| TKALODNB | ••• | TRACK ACC EXT 90° CORNER DALI/ONOFF BK | 281 |
| TKALODNG | ••• | TRACK ACC EXT 90° CORNER DALI/ONOFF GR | 281 |
| TKALODNW | ••• | TRACK ACC EXT 90° CORNER DALI/ONOFF WH | 281 |
| TKARG1000W | •• | TRACK ACC. RIGID SUSP 1M WH. | 281 |
| TKASRSUB | • | TRACK ACC. SUR SUPPORT BK. | 282 |
| TKASRSUG | ••• | TRACK ACC. SUR SUPPORT GR. | 282 |
| TKASRSUW | • | TRACK ACC. SUR SUPPORT WH. | 282 |
| TKASUSSUB | •• | TRACK ACC. SUSP SUPPORT BK. | 282 |
| TKASUSSUG | ••• | TRACK ACC. SUSP SUPPORT GR. | 282 |
| TKASUSSUW | • | TRACK ACC. SUSP SUPPORT WH. | 282 |
| TKATLIDNB | •• | TRACK ACC. INT LEFT T JOINT BK. | 281 |
| TKATLIDNG | •• | TRACK ACC. INT LEFT T JOINT GR. | 281 |
| TKATLIDNW | •• | TRACK ACC. INT LEFT T JOINT WH. | 281 |
| TKATLODNB | •• | TRACK ACC. EXT LEFT T JOINT BK. | 281 |
| TKATLODNG | •• | TRACK ACC. EXT LEFT T JOINT GR. | 281 |
| TKATLODNW | •• | TRACK ACC. EXT LEFT T JOINT WH. | 281 |
| TKATRIDNB | •• | TRACK ACC. INT RIGHT T JOINT BK. | 281 |
| TKATRIDNG | •• | TRACK ACC. INT RIGHT T JOINT GR. | 281 |
| TKATRIDNW | •• | TRACK ACC. INT RIGHT T JOINT WH. | 281 |
| TKATRODNB | •• | TRACK ACC. EXT RIGHT T JOINT BK. | 281 |
| TKATRODNG | •• | TRACK ACC. EXT RIGHT T JOINT GR. | 281 |
| TKATRODNW | •• | TRACK ACC. EXT RIGHT T JOINT WH. | 281 |
| TKAWI3000B | • | TRACK ACC. STEEL CABLE 3M BK. | 282 |
| TKAWI3000W | • | TRACK ACC. STEEL CABLE 3M WH. | 282 |
| TKAXJDNB | •• | TRACK ACC. X JOINT BK. | 281 |
| TKAXJDNG | •• | TRACK ACC. X JOINT GR. | 281 |
| TKAXJDNW | •• | TRACK ACC. X JOINT WH. | 281 |
| TKREPR1000DNW | •• | TRACK 220/230V REC 1M DALI/ONOFF WH. | 280 |
| TKREPR2000DNW | •• | TRACK 220/230V REC 2M DALI/ONOFF WH. | 280 |
| TKREPR3000DNW | •• | TRACK 220/230V REC 3M DALI/ONOFF WH. | 280 |
| TKSUPR1000DNB | •• | TRACK 220/230V SUR 1M DALI/ONOFF BK. | 280 |
| TKSUPR1000DNG | •• | TRACK 220/230V SUR 1M DALI/ONOFF GR. | 280 |
| TKSUPR1000DNW | •• | TRACK 220/230V SUR 1M DALI/ONOFF WH. | 280 |
| TKSUPR2000DNB | •• | TRACK 220/230V SUR 2M DALI/ONOFF BK. | 280 |
| TKSUPR2000DNG | •• | TRACK 220/230V SUR 2M DALI/ONOFF GR. | 280 |
| TKSUPR2000DNW | •• | TRACK 220/230V SUR 2M DALI/ONOFF WH. | 280 |
| TKSUPR3000DNB | •• | TRACK 220/230V SUR 3M DALI/ONOFF BK. | 280 |
| TKSUPR3000DNG | •• | TRACK 220/230V SUR 3M DALI/ONOFF GR. | 280 |



References

| | Ref. | Term | Description | P |
|---|------------------|------|--|-----|
| A | TKSUPR3000DNW | •• | TRACK 220/230V SUR 3M DALI/ONOFF WH. | 280 |
| B | TL1SF13620NW | ••• | TLSE T8 1X36W 1960MM WH. | 297 |
| C | TLDRV2015048N | ••• | DRIVER 150W 48V 220-240V NR IND | 279 |
| D | TLDRV207048N | ••• | DRIVER 70W 48V 220-240V NR IND | 279 |
| E | TLSUALDB | ••• | TRACK 48V ACC. LEFT MAIN SUPPLY DALI BK. | 278 |
| F | TLSUALDW | ••• | TRACK 48V ACC. LEFT MAIN SUPPLY DALI WH. | 278 |
| G | TLSUARB | ••• | TRACK 48V ACC. RIGHT MAIN SUPPLY DALI BK | 278 |
| H | TLSUARDW | ••• | TRACK 48V ACC. RIGHT MAIN SUPPLY DALI WH | 278 |
| I | TLSUECB | ••• | TRACK 48V ACC. END COVER BK. | 278 |
| J | TLSUECW | ••• | TRACK 48V ACC. END COVER WH. | 278 |
| K | TLSUIJDB | ••• | TRACK 48V ACC. INTM JOINT DALI BK. | 278 |
| L | TLSUIJDW | ••• | TRACK 48V ACC. INTM JOINT DALI WH. | 278 |
| M | TLSULIDB | ••• | TRACK 48V ACC. IN 90° CORNER DALI BK. | 278 |
| N | TLSULIDW | ••• | TRACK 48V ACC. IN 90° CORNER DALI WH. | 278 |
| O | TLSULODB | ••• | TRACK 48V ACC. OUT 90° CORNER DALI BK. | 278 |
| P | TLSULODW | ••• | TRACK 48V ACC. OUT 90° CORNER DALI WH. | 278 |
| Q | TLSUPR1000DB | ••• | TRACK 48V DALI 1M BK. | 277 |
| R | TLSUPR1000DW | ••• | TRACK 48V DALI 1M WH. | 277 |
| S | TLSUPR2000DB | ••• | TRACK 48V DALI 2M BK. | 277 |
| T | TLSUPR2000DW | ••• | TRACK 48V DALI 2M WH. | 277 |
| U | TLSUWI1500N | ••• | SUSPENSION CABLE TRACK 48V NK. | 278 |
| V | TLSUXJDB | ••• | TRACK 48V ACC. X JOINT DALI BK. | 278 |
| W | TLSUXJDW | ••• | TRACK 48V ACC. X JOINT DALI WH. | 278 |
| X | UR11203827NG | • | MINI URBAN 65 ASYM 350 WW GR. | 351 |
| | UR11203840NG | •• | MINI URBAN 65 ASYM 350 NW GR. | 351 |
| | WAAR120G | ••• | ACC. ADJ WALL ARM 120 GR. | 370 |
| | WAAR380G | ••• | ACC. ADJ WALL ARM 380 GR. | 370 |
| | X4BO36B | ••• | XTREMA 40 ACC.REC BOX | 340 |
| | X6BO56B | ••• | XTREMA 60 ACC.REC BOX | 340 |
| | XT2400167WF8300I | ••• | XTREMA 40 100 IP67 WW WFL IN. | 339 |
| | XT2400167WF8400I | ••• | XTREMA 40 100 IP67 NW WFL IN. | 339 |
| | XT2600367WF8300I | ••• | XTREMA 60 300 IP67 WW WFL IN. | 339 |
| | XT2600367WF8400I | ••• | XTREMA 60 300 IP67 NW WFL IN. | 339 |



Attached to ECOTIC Foundation for the Environment, applying the Community Directive 2002/96/CE RAEE'S, for recycling waste from electrical and electronic lighting devices. The ECORAEE economic management cost of luminaires is borne by Lamp. As regards the Lamps included in some of our luminaires, they shall be subject to the ECORAEE rate charged to us by the manufacturer.

The following conditions for the return of lighting materials shall be applicable to Lamp S.A.U.'s supplies:

- 1º All returns not due to manufacturer's error must be previously authorised by the company.
- 2º Returns of special material, that is to say, outside the current price list shall not be accepted.
- 3º All returns shall always make reference to the invoice and/or delivery note, with which they were supplied.
- 4º Under no circumstances shall any material that is more than 90 days old, according to the supply invoice date, be admitted for return.
- 5º In the event that the return of a material is expressly accepted, this shall be in its original packaging, in complete boxes, unopened and in good condition, as if it were a new product.
- 6º The return of the material shall be made carriage paid and at the client's expense and risk.
- 7º Payment regarding any authorised return shall entail a minimum depreciation of 15% of the net amount of the invoice.

General Terms and Conditions of Sale



The acceptance by **LAMP S.A.** of any order implies complete acceptance by the purchaser of these General Terms and Conditions of Sale.

1. Prices

Prices shall be those applicable at the date of receipt of the order, applying agreed discounts. A specific quotation must be sought for out-of-catalogue and specially-executed articles.

2. Order confirmation.

The client must check the confirmation for the order submitted within 72 hours. The Client shall be solely responsible for the accuracy of the order, including specifications, configuration or other requirements of the Products and Services. They shall also be responsible for checking the functionality, compatibility with control systems and interoperability with other products not supplied by LAMP, as well as the suitability for a particular use. The Client guarantees that the information provided to LAMP is complete, accurate and true, and the Client further acknowledges that failure to provide complete, accurate and true information or instructions to LAMP may impair LAMP's ability to perform its obligations or exercise its rights under an Agreement.

3. Deliveries

The place of delivery of the material ordered and thus that of the associated sale, is always deemed to be our factory or storage facility (ex-works). Goods thereafter travel at the purchaser's own risk and expense unless the order is accepted on a carriage paid basis. The risks relating to product return will always be assumed by the purchaser. In the event of serious difficulties, **LAMP** will cover the orders depending on their possibilities.

4. Delivery period

To provide our customers with guidance on likely availability of product in our warehouse, we have classified our products as follows:

- Guiding availability term: **1 week** (from the date of the formalization of the order)
- Guiding availability term: **2 weeks** (from the date of the formalization of the order)
- Guiding availability term: **to be determined by LAMP** (from the date of the formalization of the order)

The blue dots ● are indicated before each product code.

Confirmation of delivery periods must be sought for each order. All these terms can be increased in one day due to the expedition process. **LAMP S.A. shall not be answerable nor liable for any penalty in the case of failure to meet such delivery periods.**

5. Transport

Unless agreement is reached to the contrary, carriage shall always be borne by the purchaser.

The recipient shall have a duty to examine goods upon receipt and place on record any problems on the goods delivery note or make a claim with 48 hours to their transport agency if sent on a carriage forward basis, or to Lamp, if made on a freight paid basis.

6. Cancellation of orders

All cancellations of orders must be made in writing. Should cancellation occur after delivery of an order, it will be treated as a return, the procedure for which is governed by Clause 9. Specially-executed orders cannot be cancelled when production thereof has already commenced.

7. Samples

All samples of materials must be requested by means of an order and shall be invoiced. When returned, they shall be credited in full unless damaged or modified.

8. Specially-executed orders

Specific inquiries of any out-of-catalogue must be made prior to an order being placed to ascertain its viability, price and delivery period.

9. Lighting projects

We are happy to offer all our customers the free service provided by our **Technical Projects Department**, which can carry out a lighting calculation study.

Together with the technical report, you will receive a lighting quotation and plan to assist with the implementation of the works.

You can also request, free of charge, our lighting calculation program on CD.

10. Returns

LAMP S.A. will accept returns of all those goods marked in the price list with a symbol ● (a single blue dot).

- Required procedures:

- Customers must have made the original order in writing (fax, e-mail, letter, etc.)
- They must request a return merchandise authorisation (RMA) number from **LAMP S.A.**
- The relevant goods must not be damaged in any way.

- Return deadline:

- RMA numbers must be requested within 90 calendar days of the date of shipment of the relevant goods.
- Returns must be made within 30 calendar days of the date of receipt of the RMA number (which **LAMP S.A.** shall notify in writing).

- Conditions:

- **LAMP S.A.** shall be entitled not to accept any return, whatever the reason therefor, in any of the following cases:

- Breach of required procedures and/or deadlines.
- Out-of-catalogue items.
- Specially-executed orders (non-standard electrics, measurements, etc.)
- Goods painted in non-standard colours.
- Goods marked in the prices list with the following symbols: ●● (two blue dots) and/or ●●● (three blue dots).

- All duly-authorised returns shall be sent to **LAMP S.A.** carriage paid.

- Credit notes:

LAMP S.A. shall issue credit notes for all returns which meet each and every one of the above requirements in respect of procedures, deadlines and conditions for 85% of the originally-invoiced sum. The remaining 15% shall be set aside to cover the costs in respect of the return (handling, packaging, quality control...)

Credit notes arising due to causes other than returns (differences in prices, carriage, errors, etc.) shall also be subject to the above procedural and deadline requirements, that is, the original order must be made in writing and the related claim must be made within 90 calendar days of the date of issuing of the invoice.

A further prerequisite is that customer is fully up to date with all its payment duties.

11. Quality

All products supplied by **LAMP S.A.** have received CE certification, meet other standards and regulations and have been subject to strict quality controls which guarantee their proper working.

LAMP S.A. is continually working to improve and update its products. It therefore reserves the right to change, withdraw or expand its products without prior notice and without this giving rise to the right to make any form of claim or complaint.

12. Warranty

LAMP S.A.U. guarantees the perfect working order of each and every one of its products against any defect in relation to materials or labour involved in the manufacture of the same. The commercial warranty provided by **LAMP S.A.U.** is an extension of the mandatory six-month legal warranty (Law 23/2003) and is specified as follows: The warranty for LED products featuring the "5-year warranty" tag on the technical data sheet is extended to 5 (FIVE) years, and to 2 (TWO) years for all other standard products, valid as of the date of delivery. Furthermore, the warranty period for the repair or replacement of lamp products is extended to the 2 or 5 years specified in this legal warranty extension. The scope of the Lamp warranty covers all Spanish and international territory. The corresponding claim should be delivered to our commercial department in writing in order to render the warranty valid. Our warranty includes the repair, replacement or exchange of the product and/or components at no cost to the customer, excluding labour, in addition to transportation costs arising from compliance with the warranty. All the technical specifications of the Lamp warranty, in addition to the rights of the consumer, are set forth in the General Warranty Conditions document: <http://www.lamp.es/files/64880>.

13. Reservation of title

LAMP S.A. reserves title over all the goods it supplies until the purchaser has paid for them in full.

14. Jurisdiction

In the case of any disagreement or dispute over these General Terms and Conditions of sale, both parties, expressly waiving any other jurisdiction, submit themselves to the authority of the Courts and Tribunals of the city of Terrassa (Barcelona).

NB: This document replaces all previous versions. Data valid for orders received from February 1st 2021.



Worktitude for light

Lamp (02/2021)

Published by:

Lamp S.A.U

Co-ordination, Graphic Desing, Layout and Editorial:
Dept. Marketing Lamp



Lamp EUROPE

Lamp HEADQUARTERS

Córdoba, 16
08226 Terrassa (Spain)
T. +34 93 736 68 00
lamp@lamp.es

Lamp FRANCE

124 rue Réaumur
75002 Paris (France)
T. +33 (0) 5 62 13 91 14
france@lamp.es

Lamp BALTICS

Satiju km., Abrikosu 14,
KAUNO raj.,
LT-54432, Lithuania
T. +370 61698739
baltics@lamp.es

Lamp AMERICA

Lamp CHILE

Exequiel Fernández,
2251 Macul, Santiago (Chile)
T. +56 2 2237 17 70
F. +56 2 2375 52 73
chile@lamp.cl

Lamp COLOMBIA

Calle 74B N° 69-15
Bogotá (Colombia)
T. +57 (1) 7430092
colombia@lamp.com.co

Lamp MEXICO

Granjas México
08400 México DF (México)
T. +52 55 5648 5350
mexico@lamp.es

Lamp ASIA - PACIFIC

Lamp ASIA - PACIFIC

Bright 24, Sukhumvit soi 24
Floor 14th 96/205 Tower B
Khlong Tan, Khlong Toei
Bangkok 10110 (Thailand)
T. +66 81 692 8066
thailand@lamp.es

Lamp MIDDLE EAST

Jumeirah Bay X2 - 3rd Floor
Cluster X - Jumeirah Lake Towers
P.O. BOX 126732
Dubai (UAE)
T. +971 4 437 5716
uae@lamp.es