#### **DUIT**



## DT1SF900AOOP8400B

DUIT SUR 900 900 NW OPAL BK.



## Description:

Linear luminaire module of 900 mm for structure adaptation, model DUIT SUR 1800 1800 NW OPAL BK. LAMP brand. Body made of extruded PC, with a fast connection system between modules. Model with LED MID-POWER, with 4000K temperature color and CRI80. Linear optics, OPAL. IP65/IP67 and IK08, IK10 with installation profiles degree of protection. Insulation class III. LED life hour: 50. 000h B10. BUG Rate: B0 U1 G0, ULOR: 0%.



Finish: Matte black RAL 9011

879 x 31,5 x 51 mm Dimensions: Weight: 520 g

Installation: Surface

## **TECHNICAL SPECIFICATIONS:**

Light output: 309 lm °K: 4000 Plum: 3,9W CRI: 80 Efficacy: 79,3 lm/w 3 MacAdam: Type: MID POWER LED

Power Supply: 24VDC

3.9W Power:

LED Lifetime:

# Light output tolerance +/- 10%



IK 08





50.000 L90 B10 (Ta=25°C)







PC

















Gear:

Without gear (requires external gear)

## **CUSTOM MADE OPTIONS:**















## **DUIT**

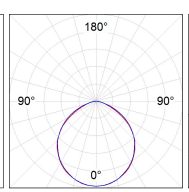


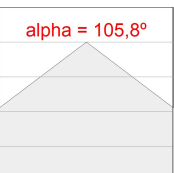
DUIT SUR 900 900 NW OPAL BK.

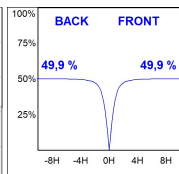


## **PHOTOMETRIC DATA:**

DT1SF900AOOP8400B η = 100% Imax = 390 cd/klm UTE: 1,00D + 0,00T CIE: 51 84 98 100 100







## **DUIT**



**ACCESORIES:** 

## **Assembly**

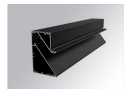


Product code:

**DTBAASJO** 



DUIT ACC BASIC ASYM INTM JOINT



Product code:

DTBAASPR900B

Description:

DUIT ACC. PROF BASIC REC ASYM 900MM BK.



Product code:

DTBAASRCB

Description:

DUIT ACC. BASIC ASYMETRICO END CAP



Product code:

DTBAFX45

Description:

DUIT ACC. BASIC WALL BRACKET 45MM



Product code:

DTBAIDPR900B DTBASFPR900B Description:

DUIT ACC. PROF BASIC IND 900MM BK. DUIT ACC. PROF BASIC SF 900MM BK.



Product code:

DTBAJO

Description:

DUIT ACC. BASIC SF/IND INTM JOINT



Product code:

DTBAREBO2100I DTBAREBO900I

Description:

DUIT ACC. REC BOX REC 2100MM IN. DUIT ACC. REC BOX REC 900MM IN.

Product code: **DTBASFCB** 

Description:

DUIT ACC. BASIC SUR END COVER BK.



Product code:

DTBASUAJ50

Description:

DUIT ACC.BASIC SUPORT ADJUSTABLE 50MM



Product code:

DTBASUG0100I

Description:

DUIT ACC. RIGID SUSPENSION 100MM INOX.

Data according to regulations 2019/2020/EU and 2019/2015/EU

## **DUIT**





Product code:

**DTBATRCB** 



DUIT ACC. BASIC TR END COVER BK.



Product code:

**DTBATRJO** 



DUIT ACC. BASIC TRIMLESS INTM JOINT



Product code:

DTBATRPR900B

Description:

DUIT ACC. PROF BASIC TRIM 900MM BK.



Product code:

DTFCRI

Description:

DUIT ACC. DUIT WALL BRACKET CORNER



Product code:

DTFSII

#### Description:

DUIT ACC. DUIT WALL BRACKET SIDE



Product code:

**DTFXVI** 

Description:

DUIT ACC. DUIT WALL BRACKET VERTICAL



Product code:

DTLOH900BK

#### Description:

DUIT. ACC.LOUVER GLARE HORIZ. 900MM BK



Product code: DTLOV900BK

Description:

DUIT. ACC.LOUVER GLARE VERT. 900MM BK

## **ACCESORIES:**

# Suspension



Product code:

DTBAIDSUWIDE1000G

#### Description:

DUIT ACC. BA. IND. QUICK STEEL CABLE 1M



Product code:

Description:

DTBAIDSUWIDE4000G DUIT ACC. BA. IND. QUICK STEEL CABLE 4M

## **DUIT**





Product code: F3SUWIDE1000G

Description:

FIL35 ACC. QUICK STEEL CABLE 1M NK.



Product code:

F3SUWIDE4000G

Description:

FIL35 ACC. QUICK STEEL CABLE 4M NK.

## **ACCESORIES:**

## Adjustment and control



Product code:

CT3P67N



ACC. IP67 3P CONNECTOR



Product code:

CTY6P67N

Description:

ACC. IP67 6P CONNECTOR Y



Product code:

DRV6710024N

Description:

DRV 100W 24V 100-305V NR IP67



**Product code:** DRV6712024D

ie:

Description:

DRV 120W 24V 90-305V PWM/DA IP67



Product code:

DRV673024N

Description:

DRV 30W 24V 220-240V NR IP67



Product code:

DRV675024DT8

Description:

DRV 50W 12-24V 200-240V DT8 2CH IP67



Product code:

DRV676024D

Description:

DRV 60W 24V 90-305V PWM/DA IP67



Product code:

DRV677524N

Description:

DRV 75W 24V 220-240V NR IND IP67

## **DUIT**





Product code:

DRV679024D



DRV 90W 24V 90-305V PWM/DA IP67



Product code:

DRV679624DT8

Description:

DRV 96W 24V 100-277V DT8 4CH IP67



Product code:

Description:

WI2X1NG MANGUERA H05RN-F 2X1 MM2 (X/ML)