

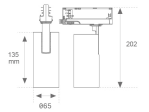
HS2TK10SS940NW

HANCE G2 TRACK 220 1000 9NW SSP WH

Description:

LAMP three-phase track multidirectional spotlight HANCE G2 TRACK 220 1000 . Allowing 355° rotation and tilting up to 90°. Body made of die-cast aluminium for proper thermal management. Black polycarbonate injection moulded anti-glare ring. 10° super spot polycarbonate optics. LED HIGH POWER, 4000K y CRI90. Electronic ON OFF control gear included.IP20, IK07 ratings. Insulation Class II. LED life time: 50.000 L80B10 (Ta=25°C). Available finishes: Textured white and textured black.

Finish: Texturised white RAL 9010



Installation: 3-Circuit track

TECHNICAL SPECIFICATIONS:

| Light output: | 737 lm | ⁰К: | 4000 |
|---------------|-------------------------|---------------|------------------|
| Plum: | 13,9W | CRI : | 90 |
| Efficacy: | 53 lm/w | R9 : | 62 |
| UGR: | <16 | MacAdam: | 3 |
| Туре: | HIGH POWER | Power Supply: | 220-240V 50/60Hz |
| LED Lifetime: | 50.000 L80B10 (Ta=25ºC) | Gear: | Electronic |
| Power: | 13W | | |

Light output tolerance +/- 10%



CUSTOM MADE OPTIONS:

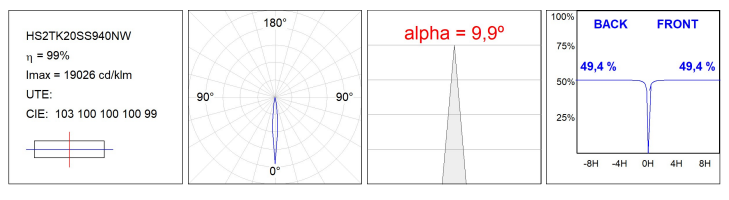


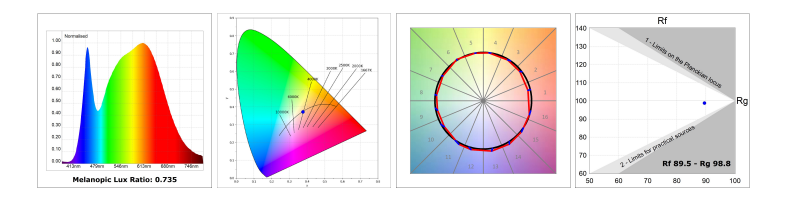


HS2TK10SS940NW

HANCE G2 TRACK 220 1000 9NW SSP WH

PHOTOMETRIC DATA :







ACCESORIES :

Assembly



Product code: TKAAIDNB

Description: TRACK ACC INT MAIN SUPPLY DALI/ONOFF BK

Product code: TKAAIDNG

Description: TRACK ACC INT MAIN SUPPLY DALI/ONOFF GR



TKAAIDNW

Product code: Description: TRACK ACC INT MAIN SUPPLY DALI/ONOFF WH



TKAALDNB

Description: TRACK ACC LEFT MAIN SUPPLY DALI/ONOFF BK





Description: TRACK ACC LEFT MAIN SUPPLY DALI/ONOFF GR TKAALDNW



Description: TRACK ACC LEFT MAIN SUPPLY DALI/ONOFF WH



Product code: TKAARDNB

Description: Product code: TRACK ACC RIGHT MAIN SUPPL DALI/ONOFF BK TKAARDNG



Description: TRACK ACC RIGHT MAIN SUPPL DALI/ONOFF GR



Product code: TKAARDNW

Description: Product code: TRACK ACC RIGHT MAIN SUPPL DALI/ONOFF WH TKACOB

Description: TRACK ACC COVER INT SUPPLY REC N/D BK



Product code: TKACOG

Description: TRACK ACC COVER INT SUPPLY REC N/D GR

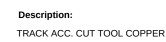
Product code: TKACOW

Description: TRACK ACC COVER INT SUPPLY REC N/D WH



Product code:

ткастс





Product code: TKACXB

Description: TRACK ACC COVER "X" REC N/D BK



Product code: TKACXW

Description:

TRACK ACC COVER "X" REC N/D WH

Product code:

TKACXG

Product code: TKAECB TKAECG TKAECW

Description: TRACK ACC COVER "X" REC N/D GR

Description:

TRACK ACC. END COVER BK.

TRACK ACC. END COVER GR.

TRACK ACC. END COVER WH.



Product code: TKAJFDNB TKAJFDNG TKAJFDNW

Description: TRACK ACC. FLEX CORNER BK. TRACK ACC. FLEX CORNER GR. TRACK ACC. FLEX CORNER WH.



Product code: TKAJUDNB



Product code: TKAJUDNG

Description: TRACK ACC SRT W/O SP JOINT DALI/ONOFF GR

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

Product datasheet





Product code: TKAJUDNW

Description: TRACK ACC SRT W/O SP JOINT DALI/ONOFF WH TKALIDNB



Product code:

Description: TRACK ACC INT 90° CORNER DALI/ONOFF BK





Description: Product code: TKALIDNG TRACK ACC INT 90° CORNER DALI/ONOFF GR



Product code: TKALIDNW

Description: TRACK ACC INT 90° CORNER DALI/ONOFF WH



Product code: TKALODNB

Description: TRACK ACC EXT 90° CORNER DALI/ONOFF BK



Product code: TKALODNG

Description: TRACK ACC EXT 90° CORNER DALI/ONOFF GR



Product code: TKALODNW





Product code: TKATLIDNB TKATLIDNG TKATLIDNW TKATLODNB TKATLODNG TKATLODNW TKATRIDNB TKATRIDNG TKATRIDNW TKATRODNB TKATRODNG TKATRODNW

Description:

TRACK ACC. INT LEFT T JOINT BK. TRACK ACC. INT LEFT T JOINT GR. TRACK ACC. INT LEFT T JOINT WH. TRACK ACC. EXT LEFT T JOINT BK. TRACK ACC. EXT LEFT T JOINT GR. TRACK ACC. EXT LEFT T JOINT WH. TRACK ACC. INT RIGHT T JOINT BK. TRACK ACC. INT RIGHT T JOINT GR. TRACK ACC. INT RIGHT T JOINT WH. TRACK ACC. EXT RIGHT T JOINT BK. TRACK ACC. EXT RIGHT T JOINT GR. TRACK ACC. EXT RIGHT T JOINT WH.

LAMP reserves the right to change the technical specifications of their products. These changes will allow the continual improvement of the products and will also ensure the conformity to current legal changes. Updated information is always available in our website www.lamp.es



Product code: TKAXJDNB TKAXJDNG TKAXJDNW Description: TRACK ACC. X JOINT BK. TRACK ACC. X JOINT GR. TRACK ACC. X JOINT WH.



Product code: TKSUPR1000DNB TKSUPR1000DNW TKSUPR2000DNB TKSUPR2000DNG TKSUPR2000DNB TKSUPR3000DNB TKSUPR3000DNG TKSUPR3000DNW

Description:

TRACK SUR 1M DALI/ONOFF BK. TRACK SUR 1M DALI/ONOFF GR. TRACK SUR 1M DALI/ONOFF WH. TRACK SUR 2M DALI/ONOFF BK. TRACK SUR 2M DALI/ONOFF GR. TRACK SUR 3M DALI/ONOFF BK. TRACK SUR 3M DALI/ONOFF GR. TRACK SUR 3M DALI/ONOFF WH.

ACCESORIES : Suspension



Product code: TKARG1000W



Description: TRACK ACC. RIGID SUSP 1M WH.



Product code: TKASUSSUB

Description: TRACK ACC. SUSP SUPPORT BK.



Product code: TKASUSSUW





Product code: TKAWI3000B

Description: TRACK ACC. STEEL CABLE 3M BK.



Product code: TKAWI3000W

Description: TRACK ACC. STEEL CABLE 3M WH.

ACCESORIES :

Support

Tel. +34937366800 Web www.lamp.es LAMP reserves the right to change the technical specifications of their products. These changes will allow the continual improvement of the products and will also ensure the conformity to current legal changes. Updated information is always available in our website www.lamp.es

Product datasheet





Product code: TKASRSUB

Description: TRACK ACC. SUR SUPPORT BK. Product code: TKASRSUG Description: TRACK ACC. SUR SUPPORT GR.



Product code: TKASUSSUG

Description: TRACK ACC. SUSP SUPPORT GR.





Product code: TKASRSUW

Description: TRACK ACC. SUR SUPPORT WH.

ACCESORIES : Optical



Product code:

HSCU50

Description: HANCE 1000/2000 ACC. CUTTING BEAM



Product code: HSHO50

Description: HANCE 1000/2000 ACC. HONEYCOMB GRILLE



Product code:

HSRI65C

Description: HANCE 1000/2000 ACC. RING DECO CO.



Product code: HSRI65M

Description: HANCE 1000/2000 ACC. RING DECO MET.



Product code:

HSRI65W

Description: HANCE 1000/2000 ACC. RING DECO WH.



Product code: HSSL50



Product datasheet





Product code: HSTR50 Description: HANCE 1000/2000 ACC. DIF TRANS

LAMP reserves the right to change the technical specifications of their products. These changes will allow the continual improvement of the products and will also ensure the conformity to current legal changes. Updated information is always available in our website www.lamp.es