Product datasheet

HANCE DOWNLIGHT

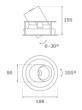
HD2RE30SP930NB



HANCE G2 DOWN REC 3000 9WW SP BK

Description:

LAMP multidirectional recessed downlight HANCE G2 DOWN REC 3000. Allowing 355° rotation and tilting up to 30°. Body and frame made of die-cast aluminium for proper thermal management. Black polycarbonate injection moulded anti-glare ring. 20° spot reflector. LED COB, 3000K and CRI90. Electronic ON OFF control gear included. IP20, IK07 ratings. Insulation Class II. LED life time: 78.000 L80B10 (Ta=25°C). Available finishes: Textured white and textured black.



Finish: Texturised black RAL 9011

Installation: Recessed

TECHNICAL SPECIFICATIONS:

Light output:	2.759 lm	⁰К:	3000
Plum:	28,3W	CRI :	90
Efficacy:	97,5 lm/w	R9 :	61
UGR:	<19	MacAdam:	3
Туре:	СОВ	Power Supply:	220-240V 50/60Hz
LED Lifetime:	78.000 L80B10 (Ta=25ºC)	Gear:	Electronic
Power:	25W		

Light output tolerance +/- 10%



CUSTOM MADE OPTIONS:



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 Worktitude for light

Product datasheet

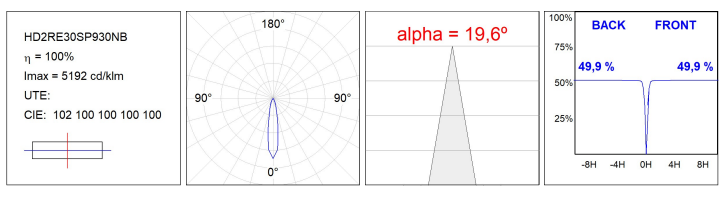
HANCE DOWNLIGHT

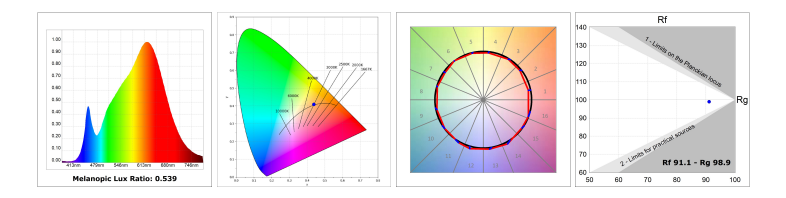
HD2RE30SP930NB

HANCE G2 DOWN REC 3000 9WW SP BK



PHOTOMETRIC DATA :





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

HANCE DOWNLIGHT

ACCESORIES :

Optical



Product code: HS2HO75

 Description:
 Product code:

 HANCE G2 3000/4000 ACC. HONEYCOMB GRILLE
 HS2RI90C

Description: HANCE G2 3000/4000 ACC. RING DECO CO.



Product code: HS2RI90M

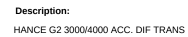
Description: HANCE G2 3000/4000 ACC. RING DECO MET.



Description: HANCE G2 3000/4000 ACC. RING DECO WH.



Product code: HS2TR75



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