### HANCE DOWNLIGHT

# LAMP Worktitude for light

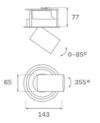
### HD1SR20MF840NBB



### HANCE DOWN SEMIREC 2000 NW MFL BK.

### Description:

Multidirectional semi-recessed downlight, model HANCE DOWN SEMIREC 2000 NW MFL BK., LAMP brand. Body and frame made of injected aluminium in textured black colour and decorative rings made of injected polycarbonate in black colour. Passive dissipation for a proper thermal management. Model with LED COB, with a neutral white colour temperature and control gear included. With Meidum Flood high purity aluminium reflector. It allows for a rotation of 355° and a tilt up to 85°. Insulation class II.



Finish: Texturised black RAL 9011

Weight: 790 g

Installation: Recessed

### **TECHNICAL SPECIFICATIONS:**

 Light output:
 1.864 lm
 °K:
 4000

 Plum:
 20,7W
 CRI:
 80

 Efficacy:
 90 lm/w
 MacAdam:
 3

**Type:** COB **Power Supply:** 220-240V 50/60Hz

LED Lifetime: 50.000 L80 B10 (Ta=25°C) Gear: Electronic

Power: 18W

#### Light output tolerance +/- 10%





















# **CUSTOM MADE OPTIONS:**









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

















# **HANCE DOWNLIGHT**

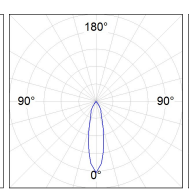


HD1SR20MF840NBB

# HANCE DOWN SEMIREC 2000 NW MFL BK.

### **PHOTOMETRIC DATA:**

HD1SR20MF840NBB  $_{\eta}$  = 100%  $_{\rm Imax}$  = 3268 cd/klm UTE: CIE: 101 100 100 100 100



alpha = 25,1°	H (m)	D (m)	Emax	Emed
$\wedge$	1	0,45	6064	4135
	2	0,89	1516	1034
	3	1,34	674	459
	4	1,78	379	258

## **HANCE DOWNLIGHT**



# ACCESORIES:

### Optical



Product code:

HSCU50



HANCE 1000/2000 ACC. CUTTING BEAM



Product code:

HSHO50

Description:

HANCE 1000/2000 ACC. HONEYCOMB GRILLE



Product code:

HSRI65B

### Description:

HANCE 1000/2000 ACC. RING DECO BK.



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:

Description:

HSTR50 HANCE 1000/2000 ACC. DIF TRANS