#### HANCE DOWNLIGHT



#### HD2RE10MF940NB

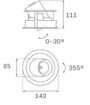


#### HANCE G2 DOWN REC 1000 9NW MFL BK

#### Description:

LAMP multidirectional recessed downlight HANCE G2 DOWN REC 1000. 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. 25º middle flood reflector. LED COB, 4000K 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: 924 lm °K: 4000 Plum: 8,6W CRI: 90 Efficacy: 107,4 lm/w R9: 66 UGR: <19 MacAdam: 3

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

LED Lifetime: 78.000 L80B10 (Ta=25°C) Gear: Electronic

7W Power:

### Light output tolerance +/- 10%

























**CUSTOM MADE OPTIONS:** 









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

















#### HANCE DOWNLIGHT



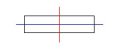
HD2RE10MF940NB

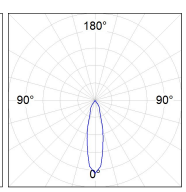
# HANCE G2 DOWN REC 1000 9NW MFL BK

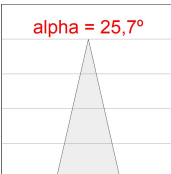
#### **PHOTOMETRIC DATA:**

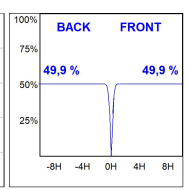
HD2RE10MF940NB  $\eta$  = 100% Imax = 3354 cd/klm UTE:

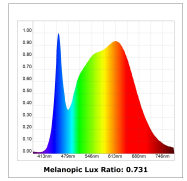
CIE: 101 100 100 100 100

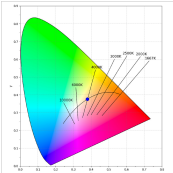


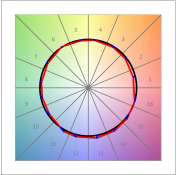


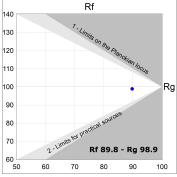












Data according to regulations 2019/2020/EU and 2019/2015/EU

# 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