HANCE DOWNLIGHT

Worktitude for light

HD1RE30SP840DBW



HANCE DOWN REC 3000 NW SP DALI WH.

Description:

Multidirectional recessed downlight, model HANCE DOWN REC 3000 NW SP DALI WH., LAMP brand. Body and frame made of injected aluminium in textured white colour and decorative rings made of injected polycarbonate in white colour. Passive dissipation for a proper thermal management. Model with LED COB, with a neutral white colour temperature and control DALI gear included. With Spot high purity aluminium reflector. It allows for a rotation of 355° and a tilt up to 30°. Insulation class II.



90 0-30°

Finish: Texturised white RAL 9010

Weight: 1.360 g

Installation: Recessed

TECHNICAL SPECIFICATIONS:

 Light output:
 2.904 lm
 °K:
 4000

 Plum:
 28,2W
 CRI:
 80

 Efficacy:
 103 lm/w
 MacAdam:
 3

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

 LED Lifetime:
 50.000 L90 B10 (Ta=25°C)
 Gear:
 Adjustable DALI

Power: 25W

Light output tolerance +/- 10%





















CUSTOM MADE OPTIONS:









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

















HANCE DOWNLIGHT



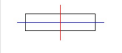
HD1RE30SP840DBW

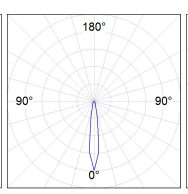
HANCE DOWN REC 3000 NW SP DALI WH.

PHOTOMETRIC DATA:

HD1RE30SP840NBW η = 100% Imax = 7935 cd/klm UTE:

CIE: 104 100 100 100 100





alpha = 15,8°	H (m)	D (m)	Emax	Emed
\wedge	1	0,28	22918	16112
	2	0,55	5730	4028
	3	0,83	2546	1790
	4	1,11	1432	1007

HANCE DOWNLIGHT



ACCESORIES :

Optical



Product code:

HSCU75



HANCE 3000/4000 ACC. CUTTING BEAM



Product code:

HSEL75



HANCE 3000/4000 ACC. ELIPTICAL LENS



Product code:

HSHO75

Description:

HANCE 3000/4000 ACC. HONEYCOMB GRILLE



Product code:

HSRI90B

Description:

HANCE 3000/4000 ACC. RING DECO BK.



Product code:

HSRI90C

Description:

HANCE 3000/4000 ACC. RING DECO CO.



Product code:

HSRI90M

Description:

HANCE 3000/4000 ACC. RING DECO MET.



Product code:

HSRI90W

Description:

HANCE 3000/4000 ACC. RING DECO WH.



Product code:

HSTR75

Description:

HANCE 3000/4000 ACC. DIF TRANS

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