Product datasheet

LUP

LW170DI10MF30NB



LUP WALL Ø70 DIR/INDIR 1300 WW MFL BK.

Description:

Apply to attach to the wall. LUP WALL Ø70 DIR/INDIR 1300 WW MFL BK., LAMP brand. Body made in extruded recycled aluminum with a rate of 80%., painted in black. Model for LED COB. With 3000K color temperature, CRI 80 and built-in electronic equipment. Hight purity aluminium reflector direct-indirect Medium Flood. With a degree of protection IP65, IK06. Insulation class I. Lifetime: 50.000 L80 B10

Finish: Texturised black RAL 9011

Weight: 1.430 g

Installation: Wall mounted



TECHNICAL SPECIFICATIONS:

Light output: 948 lm °K: 3000 Plum: 10,1W CRI: 80 Efficacy: 93,8 lm/w 3 MacAdam:

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

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

8W Power:

Light output tolerance +/- 10%































CUSTOM MADE OPTIONS:









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





















LUP WALL Ø70 DIR/INDIR 1300 WW MFL BK.

PHOTOMETRIC DATA:

LW170DI10MF30NB $\eta = 100\%$ Imax = 806 cd/klm UTE: 0,50A + 0,50T CIE: 92 100 100 50 100





