Product datasheet

AMBIENT

AM2060DI25OA840DB



AMBIENT G2 IND 600 D/I NW OP/AS DA BK

Description:

LAMP surface wall mounted fixture AMBIENT G2 IND 600 D/l. Manufactured from extruded aluminum with an 75% recycling rate with Opal diffuser and Asymetric optic . Model for LED MID-POWER, colour temperature 4000K and IRC80. Electronic DALI gear included. IP40, IK07 ratings. Insulation Class I. Photobiological safety group 0. LED life time: >72.000 L80B10. Available luminaire body finishes: White and black. Frontal accessory sold separately with the desired finish. White, Black, Raw o Anodised (Gold, Bronze, Champagne, Blue and Black).

Finish: Matte black RAL 9011 600 x 80 x 48 mm Dimensions:



Installation: Wall mounted

TECHNICAL SPECIFICATIONS:

Light output: 2.180 lm °K: 4000 Plum: 18,4W CRI: 80 Efficacy: 118,5 lm/w 3 MacAdam:

Type: MID POWER Power Supply: 220-240V 50/60Hz LED Lifetime: >72.000 L80B10 (Ta=25°C) Gear: Adjustable DALI

Power: 16W

Light output tolerance +/- 10%



CLASE























CUSTOM MADE OPTIONS:









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











AMBIENT

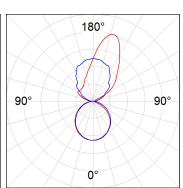


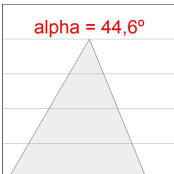


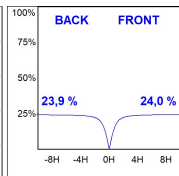
AMBIENT G2 IND 600 D/I NW OP/AS DA BK

PHOTOMETRIC DATA:

AM2060DI25OA840DB η = 100% Imax = 319 cd/klm UTE: 0,48E + 0,53T CIE: 49 81 97 48 100







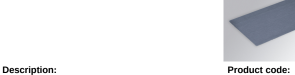
AMBIENT



ACCESORIES: Assembly



Product code: AM2ACIN060ABK



AMBIENT G2 ACC FRONT IND 600 AN. BLACK



Product code: AM2ACIN060ABL

Description:

AMBIENT G2 ACC FRONT IND 600 AN. BLUE



Product code: AM2ACIN060ABZ

Description: AMBIENT G2 ACC FRONT IND 600 AN. BRONZE



Product code: AM2ACIN060ACH

Description:

AMBIENT G2 ACC FRONT IND 600 AN. CHAMP



Product code: AM2ACIN060AGD

Description: AMBIENT G2 ACC FRONT IND 600 AN. GOLD



Product code: AM2ACIN060ARW

Description:

AMBIENT G2 ACC FRONT IND 600 AL RAW



Product code: AM2ACIN060B

Description:

AMBIENT G2 ACC FRONT IND 600MM BK



Product code:

AM2ACIN060W

Description:

AMBIENT G2 ACC FRONT IND 600MM WH