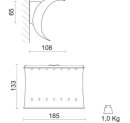
Giada 30W 3000K CRI85

Design: Enrico Davide Bona & Elisa Nobile

















3740-01-21 Mat white

General specifications

Applications

Lamp description

Wall-bracket Product type Mounting type Wall - surface Mounting location Wall Indoor/Outdoor light Indoor

Description Giada has been developed to use the new COB LEDs sources with a high power in an innovative design, ensuring a passive heat dissipation.

Giada is the ideal union between miniaturization and high efficiency. Its special shape fits on the wall with a discreet and appealing look, providing a pleasant and functional light diffusion.

The holes in the upper and lower parts of the fitting have been designed to emphasize the colour of the wall behind, and to create luminous scenic effects. Giada is available in a one-LED version for indirect light only.

Walkways, Corridors, Residential, Hospitality

LED 3850lm 30W 3000K CRI85

Lighting specifications i Stated L.O.R. and delivered lumens values are related to standard beam angle versions

3850 Nominal lumens on thermal regime (Im) Delivered lumen (Im) 3350 System wattage (W) 31,6 Watt source (W) 30 3000 Color temperature (K) CRI 85 CRI Lamp type COB LED

L80B10 50.000 Average lamp life (h) RG1

Photobiological risk group

Physical specifications

Body Body and bracket in die-cast aluminium Finishing Polyester painted

Thermal dissipation Passive

Electrical specifications

Voltage (V) 230/240 Frequency (Hz) 50/60

Optical specifications

Light distribution Symmetric Emission Direct Fixed Aiming

Weight and dimension

185 Length (mm) Height (mm) 133 Weight (Kg)



Datasheet

