Mayfair 5500

\vee | 3 | \wedge

Lighting effect General Lighting

Photometric Data

Efficiency Coordinate System

Other Applications

Total Flux Maximum Value

Lamp that emits an upward or backward beam that is reflected by the ceiling or wall.

26.31% CG 1840.50

66.01

Design By Diego Fortunato

The Mayfair lamps are a Diego Fortunato design proposal. The entire Mayfair collection incorporates LED lighting and comes in various finishes: green and orange.

Model Sheet







LED temperature color 2700 K Dimming Sensor Instalation type Surface Canopy Materials Shade: Methacrylate Diffuser: Polycarbonate Vertical tube: Steel Base: Zamak Light source 1 × LED STRIP 24V 12,6W 1 × LED STRIP 24V 2,4W
Instalation type Surface Canopy Materials Shade: Methacrylate Diffuser: Polycarbonate Vertical tube: Steel Base: Zamak Light source 1 x LED STRIP 24V 12,6W
Materials Shade: Methacrylate Diffuser: Polycarbonate Vertical tube: Steel Base: Zamak Ix LED STRIP 24V 12,6W
Light source Diffuser: Polycarbonate Vertical tube: Steel Base: Zamak 1 x LED STRIP 24V 12,6W
D
LED CRI>90 1841 lm 96 2700 K
Driver CV - Constant Voltage 100-240 V 50/60 HZ
Remarks 24V transformer at plug Touch sensitive dimmer swich on base
IP20 Bi-volt 50-60Hz
Application Table Lamps
Packaging 1 Box 0.615 m x 0.35 m x 0.22 m Gross weigth 4.5 Net weigth 4.05 Vol. 0.0473

All of our products come with a five-year warranty. Check our legal terms at www.vibia.com/warranty

Vibia Lighting, S.L.U.

52 cm

Office / Oficina Progrés 4-6. 08850 Gavà. Barcelona, Spain.