MAYFAIR

Design by Diego Fortunato.

Reference

5520.

Application Pendants

Installation type Surface mounted

Description

The Mayfair lamps are a Diego Fortunato design proposal. The lamp is a re-imagining of the pendant lamps traditionally used over billiards tables. An innovative and fresh approach to lighting. The entire Mayfair collection incorporates LED lighting and comes with the green acrylic shade.

Diffuser

Polycarbonate diffuser

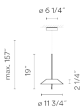
Materials Shade: Acrylic Diffuser: Polycarbonate Canopy: Steel

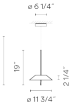
Finishes



5520-07 Matte graphite lacquer and matte green lacquer (RAL 7016, RAL 6026)

Sketch





Electrical characteristics 1 x LED STRIP 24V 2.4W AND 1 x LED STRIP 24V 12.6W

Total 15.0 W





Light source: 2700K CRI >80 1841 Im 123 Im/W Fixture: 484 Im 32 Im/W Driver included: CV - Contant Voltage 100-240V 50/60Hz

Electronic dimming: 1-10V

Technical characteristics

- Cable can be adjusted in the field. 157" max.

Installation and assembly Please see the installation manual

Light distribution

Indirect lighting

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



Photometric data

Certificates





MAYFAIR

Design by Diego Fortunato.

VIBIA

Reference

5525.

Application Pendants

Installation type Surface mounted

Description

The Mayfair lamps are a Diego Fortunato design proposal. The lamp is a re-imagining of the hanging lamps traditionally used over billiards tables. An innovative and fresh approach to lighting. The entire Mayfair collection incorporates LED lighting and comes in various finishes: white, black, gold, and copper.

Diffuser

Polycarbonate diffuser

Materials

Shade: Steel Diffuser: Polycarbonate Canopy: Steel



Sketch



Electrical characteristics 1 x LED STRIP 24V 2.4W AND 1 x LED STRIP 24V 12.6W

A⁺

Total 15.0 W



Light source: 2700K CRI >80 1841 Im 123 Im/W Fixture: 417 Im 28 Im/W Driver included: CV - Contant Voltage 100-240V 50/60Hz

Electronic dimming: 1-10V

Technical characteristics

- Cable can be adjusted in the field. 157" max.

Installation and assembly

Please see the installation manual

Light distribution

Indirect lighting

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



Photometric data

Certificates





VIBIA, INC.272 Fernwood Ave. Edison, NJ 08837 USA. Phone 732 417 1700 Fax 732 417 1701. sales@vibialight.com www.vibia.com