Flamingo

Design by Antoni Arola.

×

Reference

1550.

Application Pendants

Installation type Surface mounted

Description

The designer Antoni Arola has created the Flamingo lamps collection for Vibia. A collection of pendant lights that provides an ambient light through a thermoplastic translucent diffuser which performs like a spot light thanks to its LED light source.

Diffuser

Acrylic diffuser

Materials LED support: Aluminum Shade: Acrylic Rods: Steel Canopy: Steel

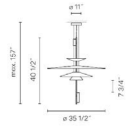




1550-20 Gold (Flamingo gold)

1550-93 White (Flamingo RAL 9016)

Sketch



Electrical characteristics

3 x LED 5.6W 500mA Ô







Light source: 2700K CRI >90 2083 Im 124 Im/W Fixture: 1652 lm 98 lm/W Driver included: CC - Constant Current 500 mA 120-277V 50/60Hz

Electronic dimming: 0-10V Optional dimming: DALI or Lutron ECO

Technical characteristics

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

Installation and assembly Please see the installation manual

Light distribution

General lighting

Lamp for general lighting that equally distributes the light in all directions.

Isolux : Floor

Light position :

X=0.00m Y=0.00m Z=2.50m



Photometric data Efficiency : 56.06 Im/W Coordinate system : CG Total flux : 1664.91 lm Maximum value : 1503.18 cd Light position : C=0.00 G=10.00 Symmetry on the planes : Asymmetric

Certificates





Total 16.8 W