

WIREFLOW

Design by Arik Levy.

Reference

0365.

Application

Hanging lamps

Installation type

Surface

Description

Wireflow designed by Arik Levy. Hanging lamp. The elegant structure of fine cables and LED terminal by Wireflow allows the combination of multiple individual pieces to carry out major graphic lighting installations which generate a visual opportunity of lines and points of light and bring a markedly conceptual character to an intangible product. The electrical connection point can be positioned on the ceiling or wall.

Materials

Diffuser: Polycarbonate

Body: Aluminum

Rods: Steel

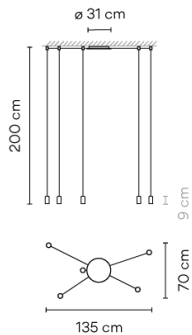
Ceiling rose: Steel

Finish



0365-04 Black lacquer (RAL 9005)

Sketch



Electrical characteristics

5 x LED 4,5W 350mA



Total 22.4 W



VIBIA



Led 2700K CRI >80 2451 lm 109 lm/W

Fixture: 1133 lm 0 lm/W

Driver included: CC - Constant Current 350 mA 100-240V 50/60Hz

Electronic dimming DALI 1-10V PUSH

ficha.fichatecnicaproducto.regulacion.opcional SMART

Physical characteristics

1 Box / 0.27 x 0.60 x 0.60 m. / Vol. 0.0972 m³ /

Gross weight 6.1 kg. / Net weight 5.5 kg.

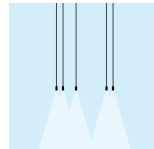
Installation and assembly

Please, see the installation manual

Light distribution

Highlight

Lamp used to highlight a specific element.



Photometric data

Efficiency : 46.23%

Coordinate system : CG

Total flux : 2451.35

Maximum value : 320.25

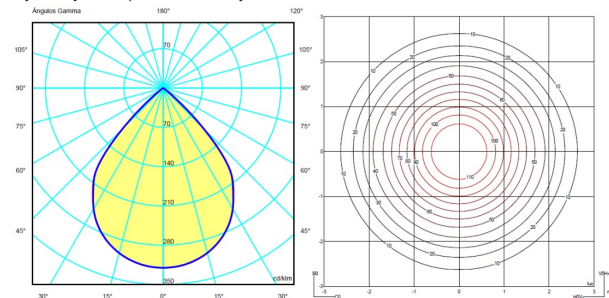
Light position : C=0.00 G=0.00

Symmetry on the planes : Double symmetrical

Isolux : Floor

Light position :

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



Certificates

