WIREFLOW

Design by Arik Levy.



Reference

0412.

Application

Hanging lamps

Installation type

Surface

Description

Wireflow designed by Arik Levy. A hanging lamp which reviews and updates the chandelier look through an exercise of simplification that explores its essence and enhances its outline with great delicacy and at the same time a strong formal presence. Its appearance, as a structure of fine cables finished with eight LED terminals, discretely connects with classic chandelier models, taking this type of lamp to a new, groundbreaking and futuristic dimension. Employing CREA product configurator software, the design can be modified to adapt to your specific project requirements.

Materials

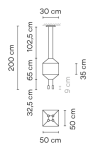
Diffuser: Polycarbonate Body: Aluminum Horizontal rods: Steel Ceiling rose: Steel

Finish



0412-04 Black lacquer (RAL 9005)

Sketch



Electrical characteristics

4 x LED 4,5W 350mA

Total 17.9 W

A⁺



Led 2700K CRI >80 1961 Im 109 Im/W

Fixture: 907 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

2 Box / 0.27 x 0.60 x 0.60 m. / Vol. 0.1558 $\ensuremath{\text{m}}^3$ / Gross weight 9.0 kg. / Net weight 8.1 kg.

Installation and assembly

Please, see the installation manual

Light distribution

Highlight

Lamp used to highlight a specific element.



Photometric data

Efficiency: 46.23% Isolux: Floor Coordinate system : CG Light position :

Total flux: 1961.10 X=0.00m Y=0.00m Z=2.50m

Maximum value: 320.25 Light position: C=0.00 G=0.00

Symmetry on the planes: Double symmetrical

Certificates











