

Wireflow

Design by Arik Levy.

Reference

0301.

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 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.

Diffuser

Pressed-glass diffuser

Materials

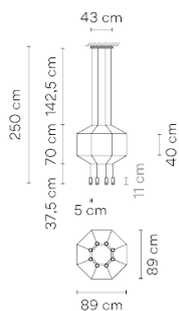
Ceiling rose: Steel
Body: Aluminum
Horizontal rods: Steel

Finish



0301-04 Black (RAL 9005)

Sketch



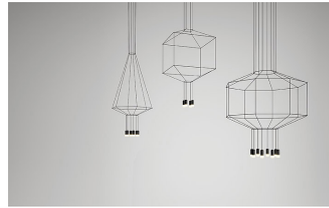
Electrical characteristics

8 x LED 4,48W 350mA

Total 35.8 W



VIBIA



Light source: 2700K CRI >80 3922 lm 109 lm/W

Fixture: 1573 lm 43 lm/W

Driver included: CC - Constant Current 350 mA 110~240V 50/60Hz

Electronic dimming: DALI 1-10V PUSH

Optional dimming: Casambi

Physical characteristics

2 Box / 0.09 x 1.16 x 1.13 m. / Vol. 0.2100 m³ /

Gross weight 15.0 kg. / Net weight 13.1 kg.

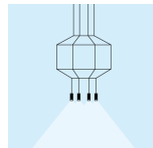
Installation and assembly

Please, see the installation manual

Light distribution

General lighting

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



Photometric data

Efficiency : 40.11%

Coordinate system : CG

Total flux : 3922.20

Maximum value : 53.86

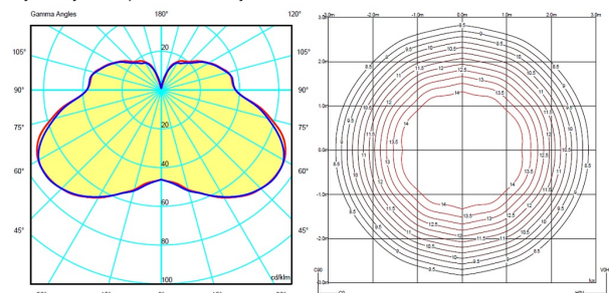
Light position : C=15.00 G=55.00

Symmetry on the planes : Double symmetrical

Isolux : Floor

Light position :

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



Certificates

