# Wireflow chandelier



## 0376

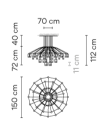
Design By Arik Levy

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 42 4.5W 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.

# Model Sheet







Optional: Extra cable length
Min. quantity, upcharge and extra lead time
apply [EN]

Finish 04 Black RAL 9005

**LED temperature** 2700 K / 3000 K / **color** 3500 K

Dimming Casambi / Push; 1-10V; DALI-2

Surface Canopy

Materials Ceiling rose: Steel

Instalation type

aterials Ceiling rose: Steel
Body: Aluminum
Horizontal rods: Steel

Light source 42 x LED 4,48W 350mA

D

LED CRI>90 20591 lm 109 2700 K / 3000 K / 3500 K

**Driver** Constant Current 350 100~240 V V 50~60 Hz HZ

IP20 Bi-volt 50-60Hz

Application Hanging lamps

Packaging 2 Box 0.775 m x 0.775 m x 0.46 m

O.7/5 m x O.7/5 m x O.46 n Gross weigth 50 Net weigth 40 Vol. 0.5035

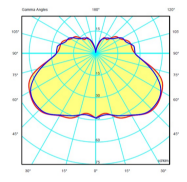
## Lighting effect

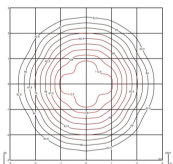
#### Volumetric Diffuser

Subtly directed, diffused light that generates a soft hierarchy of light on to the illuminated surface



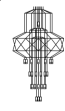
### Photometric Data





Efficiency 39.88%
Coordinate System CG
Total Flux 20591.30
Maximum Value 54.83

Other Applications



All of our products come with a five-year warranty. Check our legal terms at www.vibia.com/warranty