Wireflow chandelier

\vee |] | \wedge

0374

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 43 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.

04 Black

RAL 9005

Finish

Model Sheet





70 cm

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

E

307

40 cm

СЗ

267

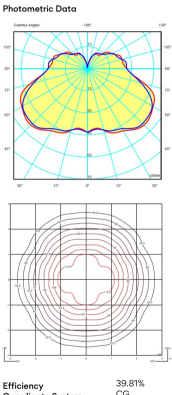
150 cm

LED temperature color	2700 K / 3000 K / 3500 K
Dimming	Push; 1-10V; DALI-2 / Casambi
Instalation type	Surface Canopy
Materials	Horizontal rods: Steel Body: Aluminum Ceiling rose: Steel
Light source	43 x LED 4,48W 350mA
LED	CRI>90 21082 lm 109 2700 K / 3000 K / 3500 K
Driver	Constant Current 350 100~240 V V 50~60 Hz HZ
	F Dimmable LED IP20 Bi-volt 50-60Hz
Application	Hanging lamps
Packaging	2 Box 0.775 m x 0.775 m x 0.46 m Gross weigth 48.9 Net weigth 41 Vol. 0.5035

Lighting effect

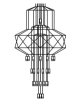
Volumetric Diffuser Subtly directed, diffused light that generates a soft hierarchy of light on to the illuminated surface





- Coordinate System Total Flux Maximum Value
- 39.81% CG 21082.00 54.85

Other Applications



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

Vibia Lighting, S.L.U.

Office / Oficina Progrés 4-6. 08850 Gavà. Barcelona, Spain. International T +34 934 796 971 Spain / Portugal T +34 934 796 970 customer.service@vibia.com vibia.com