# WIREFLOW

Design by Arik Levy.

# VIBIA

# 



## Led 2700K CRI >80 2942 lm 109 lm/W Fixture: 1360 lm 0 lm/W Driver included: CC - Constant Current 350 mA 110-240V 50/60Hz

Electronic dimming 1-10V PUSH ficha.fichatecnicaproducto.regulacion.opcional DALI

**Technical characteristics** 

- Linear canopy

**Physical characteristics** 

1 Box / 0.08 x 0.20 x 2.30 m. / Vol. 0.0345 m³ / Gross weight 9.2 kg. / Net weight 8.3 kg.

Installation and assembly Please, see the installation manual

Light distribution

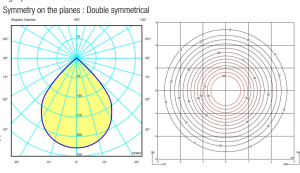
### Highlight

Lamp used to highlight a specific element.



Photometric data

Efficiency : 46.23% Coordinate system : CG Total flux : 2941.60 Maximum value : 320.26 Light position : C=0.00 G=0.00 Isolux : Floor Light position : X=0.00m Y=0.00m Z=2.50m



Reference

0325.

Application Hanging lamps

Installation type

Surface

Description

Wireflow designed by Arik Levy. Linear hanging lamp Its appearance, as a structure of fine cables finished with six 4,5W LED terminals, is ideal for discretely connecting 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. Ideal for decorating large spaces, particularly ones with high ceilings, including hotel reception areas, retail sales points and food and drinks bars.

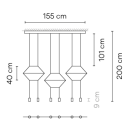
### Materials

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

### Finish

0325-04 Black lacquer (RAL 9005)

Sketch



Electrical characteristics 6 x LED 4,5W 350mA

(ġ)

A<sup>+</sup>

Total 26.9 W

VIBIA LIGHTING, S.L.U. Barcelona, 72 - 74. 08820 El Prat de Llobregat (Barcelona - Spain). Tel 934 796 970. Fa: vibia@vibia.com www.vibia.com

Certificates

