Wireflow free-form



0345

Design By Arik Levy

Wireflow designed by Arik Levy. Hanging lap. The elegant structure of fine cables and LED terminal by Wireflow allows the combination of multiple individual pieces to carry out major graphic lighting installations which generate a visual opportunity of lines and points of light and bring a markedly conceptual character to an intangible product. Employing CREA product configurator software, the design can be modified to adapt to your specific project requirements. The electrical connection point can be positioned on the ceiling or wall

Model Sheet







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

Finish **RAL 9005**

2700 K / 3000 K / LED temperature 3500 K / 4000 K color

Dimming 1-10V PUSH / DALI / CASAMBI

Built-in XS / Surface Canopy / Instalation type Surface Free Wire / Remote XXS

Materials Rods: Steel Body: Aluminum

Light source 1 x LED 4,5W 700mA

 $\left| D \right\rangle$

LED CRI>90 490 lm 109 2700 K / 3000 K / 3500 K /

Ceiling rose: Steel

Constant Current 700 100~240 Driver

V V 50~60 Hz HZ

IP20 Bi-volt 50-60Hz

Application Hanging lamps

Packaging 1 Box 0.26 m x 0.26 m x 0.26 m

Gross weigth 2.6 Net weigth 2.4 Vol. 0.0175

Lighting effect

General Lighting

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



Photometric Data

40.10% Efficiency Coordinate System CG 490.30 **Total Flux** Maximum Value 53.76

