Wireflow

Design by Arik Levy.

VIBIA



Light source: 2700K CRI >80 980 lm 108 lm/W Driver included: CC - Constant Current 700 mA 120~277V 50/60Hz

Electronic dimming: 0-10V Optional dimming: DALI

Technical characteristics

- Cable can be adjusted in the field. 157" max.

Installation and assembly Please see the installation manual

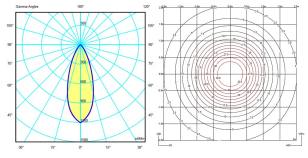
Light distribution

Highlight

Lamp used to highlight a specific element.



Photometric data



Certificates

IF2D Dimmable Construction ILED 425 Peachtree Hills Ave. NE #3 Atlanta, GA 30305 404.876.1064 sales@illumco.com

Surface mounted

Installation type

Reference 0320.

Application Pendants

Description

Winner of 2014 IDM Best of Year Awards, Wireflow designed by Arik Levy is a sculptural luminaire that reinterpets and puts a completely new twist on the traditional pendant light. Its elegant structure allows combinations of the enhanced black electrical wires and lacquered metal rods to create large-scale, visually dynamic pendants. Using the product configuration tool, the design can be modified to create a unique solution for every project. Please note this particular model is nondimming.

Diffuser

Optical diffuser: Polycarbonate

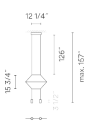
Materials

Body: Aluminum Horizontal rods: Steel Canopy: Steel

Finishes

0320-04 Black (RAL 9005)

Sketch



Electrical characteristics 2 x LED 4.5W 700mA

Ô

A⁺

Total 9.0 W

VIBIA, INC.272 Fernwood Ave. Edison, NJ 08837 USA. Phone 732 417 1700 Fax 732 417 1701. sales@vibialight.com www.vibia.com