Wireflow

$/ | \overline{\beta} | \wedge$

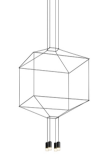
0312

Design By Arik Levy

Wireflow - designed by Arik Levy. A sculptural luminaire that reinterprets and puts a completely new twist on the classical chandelier. Its elegant structure allows combinations of the enhanced black electrical wires and lacquered metal rods to create large, visually dynamic chandeliers and sculptural luminaires.

Spec sheet





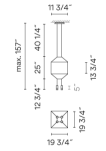
Finish	04 Black	Lighting effect
	RAL 9005	General Lighting
LED color temperature	2700 K	Lamp for genero the light in all dir
Dimming	0-10V Optional DALI or Lutron ECO Min. Quantity, upcharge and extra lead time apply	
Installation type	Surface	Dhatana tria Da
Materials	Canopy: Steel Rods: Steel Body: Aluminum	Photometric Da Total Flux Maximum Value
Light source	4 x LED 4.5W 700mA	
LED	CRI>90 1961.1 lm 108 2700 K	
Driver	CC - Constant Current 700 120~277 V 50/60 HZ	
Remarks	Cable can be adjusted in the field. 157 max. To binmable LED (P20) Multi-volt chur Dry Location 50-60Hz -0-10V	
Application	Pendants	
Packaging	2 Box 32.8 m x 32.24 m x 3.39 m Gross weight 18.28 Net weight 15.35 Vol. 3.6269	

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



Photometric Data

Total Flux Maximum Value 0 0



Optional: Extra cable length Min. Quantity, upcharge and extra lead time apply

VIBIA, INC.