Structural



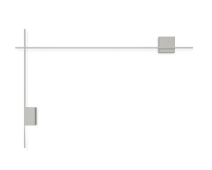
2615

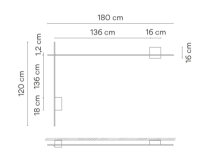
Design By Arik Levy

Wall light that marks coordinates with a rectilinear language, connects points of light in space, relates planes and underlines the architectural dimension. Indirect lighting and composition based on volumes clarify light and shade.

Model Sheet







Finish 21 Black Grey NCS \$ 7000-N 15 Grey L2 NCS \$ 2500-N

LED temperature 3000 K / 3500 K / color 4000 K

Dimming DALI / 1-10V / CASAMBI

Materials

Body: Aluminum
Diffuser: Polycarbonate
Profile: Aluminum

LED CRI>90 3000 K / 3500 K / 4000 K

Driver Constant Voltage 110~240 V V 50~60 Hz HZ

Only one main input by square box 16x16cm.

Dimmable (LED)

[P20] [Multi-volt] [50-60Hz] **1-10V**

Application Wall Lamps

Remarks

Packaging 2 Box 0.224 m x 0.325 m x 0.37 m

Gross weigth 4.6 Net weigth 2.55 Vol. 0.0361

Lighting effect

General Lighting

Lamp for general lighting with an opaque shade and distributing light upwards and/or downwards mainly.



Photometric Data

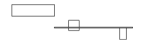
 Efficiency
 100.00%

 Coordinate System
 CG

 Total Flux
 378.81 lm

 Maximum Value
 438.41 cd/klm

Other Applications



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