# Structural



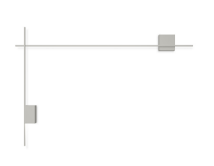
### 2615

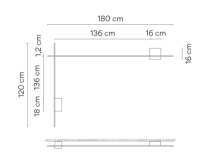
Design By Arik Levy

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 CASAMBI / DALI / 1-10V

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

Remarks Only one main input by square box 16x16cm.

Dimmable LED

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

Application Wall Lamps

Packaging

0.224 m x 0.325 m x 0.37 m Gross weigth 4.6 Net weigth 2.55

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

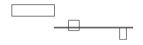
 Efficiency
 100.00%

 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