Structural

Design by Arik Levy.

VIBIA

Reference

2602.

Application Wall Fixtures

Installation type Surface mounted

Description

Wall light with basic cubic volumes that form sculptures integrated into the architecture. Aluminum body and Polycarbonate structure. Two grey finishes integrate with a room's architecture.

Diffuser

Polycarbonate diffuser

Materials Body: Aluminum Diffuser: Polycarbonate Profile: Aluminum

Finishes

2602-15 Grey L2 (NCS S 2500-N)

2602-21 Grey D1 (NCS S 7000-N)

Sketch



Electrical characteristics 2 x LED PLATE 24V 6W

Α



Light source: 3000K CRI >90 1416 lm 118 lm/W Driver included: CV - Constant Voltage 110-277V 50/60Hz

Electronic dimming: 0-10V Optional dimming: DALI Remote dimming: DALI or Lutron ECO

Technical characteristics

- Only one main input by square box 16x16cm.

Installation and assembly Please see the installation manual

Light distribution

General lighting - opaque shade

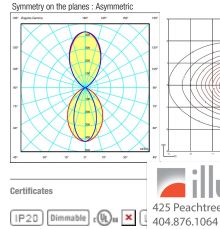
Fixture suitable for general ambient illumination, distributing light mainly upward and/or downward.



Photometric data Efficiency : 100.00%

Coordinate system : CG Total flux : 379.88 lm Maximum value : 437.18 cd/klm Light position : C=0.00 G=180.00

Total 12.0 W



Isolux : Floor Light position : X=0.00m Y=0.00m Z=2.50m



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