## **Structural**

Design by Arik Levy.

Reference

2640.

Application

Ceiling Fixtures

Installation type

Surface mounted

Description

Ceiling light where different cubic volumes meet or expand to provide flexible solutions, maintaining spatial order. Two grey finishes integrate with a room's architecture.

Diffuser

Polycarbonate diffuser

Materials

Body: Aluminum Diffuser: Polycarbonate Profile: Aluminum

Finishes



**2640-15** Grey L2 (NCS S 2500-N)



2640-21 Grey D1 (NCS S 7000-N)

Sketch



**Electrical characteristics** 

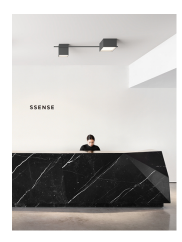
1 x LED PLATE 24V 9W AND

1 x LED PLATE 24V 15W

Total 24.0 W







Light source: 3000K CRI >90 2714 lm 118 lm/W Driver included: CV - Constant Voltage 90-303V 50/60Hz

Electronic dimming: 1-10V

Optional dimming: DALI or Lutron ECO Remote dimming: DALI or Lutron ECO

**Technical characteristics** 

- Main input by the biggest box

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 % Coordinate system : CG Total flux: 2073.70 lm

Maximum value: 930.73 cd Light position: C=0.00 G=0.00 Isolux: Floor Light position : X=0.00m Y=0.00m Z=2.50m

Symmetry on the planes : Asymmetric

Certificates





