FOLD BUILT-IN

Design by Arik Levy.



Reference

4211.

Application

Wall Lamps

Installation type

Built-in

Description

FOLD is a built-in wall light with a single geometrically shaped mounted wall light. Designed by Arik Levy. Product to be painted in the same colour as the wall.

Diffuser

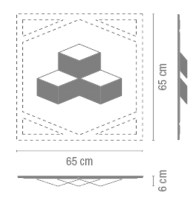
Acrylic diffuser and plaster front

Finish



4211-03. White

Sketch



Electrical characteristics

6 x LED 3W 700mA



Total 18 W





Physical characteristics

1 Box / 0.27 x 0.76 x 0.76 m. / Vol. 0.1559 m³ / Gross weight 9.8 kg. / Net weight 7.0 kg.

Installation and assembly

Follow instruccions of the installation guide

Light distribution

General lighting

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

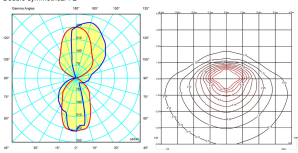


Photometric data

Efficiency: 100.00% Isolux: Isolux (suelo) Coordinate system : C-G Light position : Total flux: 294.29 lm X=0.00m Y=0.00m Z=3.00mLight rotation :

Maximum value : 313.43 cd/klm Light position : C=90.00 G=165.00

Double symmetrical: 2



Certificates











