

PLUS

Design by X. Claramunt and M. de Mas.

VIBIA

Reference

0605.

Application

Ceiling Lamps

Installation type

Surface

Description

Asymmetrical ceiling light, designed by X. Claramunt and M. de Mas. Direct, diffuse and uniform light distribution. Convex methacrylate diffuser and matt white lacquer finish, though the whole fixture can be painted in the desired colour to make it blend perfectly into the ceiling. Its large size makes it ideal for lighting large spaces from a single point and its form recalls a real skylight. Features dimmable electronic ballast (DALI System).

Diffuser

Methacrylate diffuser

Materials

Body: Polyurethane foam

Diffuser: Methacrylate

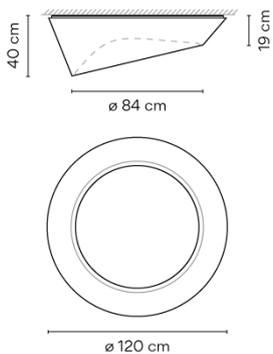
Ceiling support: Steel

Finish



0605-03 White (RAL 9010)

Sketch



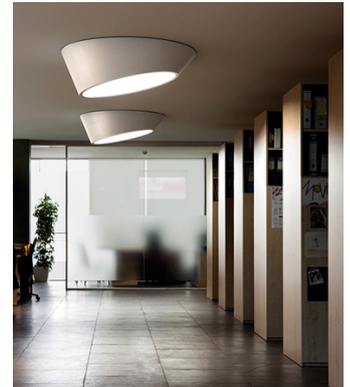
Electrical characteristics

2 x G5 230V 24W (T5)

AND

4 x G5 230V 39W (T5)

Total 204.0 W



Fixture: 6711 lm 33 lm/W

Driver included: 230V 50Hz

Electronic dimming DALI Push

Technical characteristics

- Dimmable electronic ballast.
- Surface
- Easy-to-install and replace bulb system

Physical characteristics

1 Box / 0.49 x 1.37 x 1.37 m. / Vol. 0.9129 m³ /
Gross weight 37.6 kg. / Net weight 33.8 kg.

Installation and assembly

Please, see the installation manual

Light distribution

General lighting

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



Photometric data

Efficiency : 42.21%

Coordinate system : CG

Total flux : 15900.00 lm

Maximum value : 146.30 cd/klm

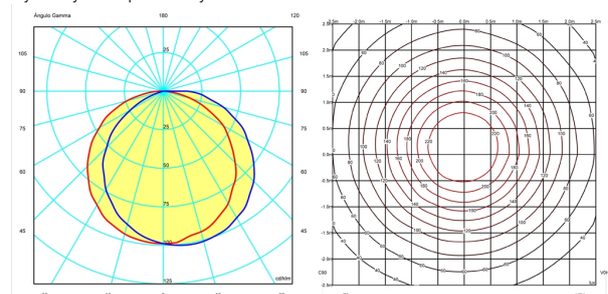
Light position : C=90.00 G=10.00

Symmetry on the planes : Asymmetric

Isolux : Floor

Light position :

X=0.00m Y=0.00m Z=3.00m



Certificates



