ALPHA

Design by Ramos & Bassols.



Reference

7940.

Application

Wall Lamps

Installation type

Surface

Description

Wall light designed by Ramos & Bassols with basic lines but great features. It has a chrome structure with black or white lacquer. Its methacrylate diffuser gives a warm, very cosy light. Alpha follows' the reader's movements as it rotates and can be angled, opening up to 75° and turning through 360°, which also enables it to provide indirect lighting.

Diffuser

Polycarbonate diffuser

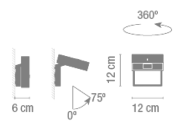
Finish



Matt black

7940-03. Matt white lacquer

Sketch



Electrical characteristics

1 x LED 3W 700mA



Total 3 W





Physical characteristics

1 Box / 0.13 x 0.20 x 0.21 m. / Vol. 0.0055 m³ / Gross weight 1.2 kg. / Net weight 1.0 kg.

Installation and assembly

Follow instruccions of the installation guide

Light distribution

Reading

Lamp having a light beam whose main function is to supply sufficient light for reading.

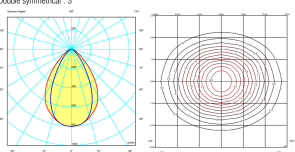


Photometric data

Efficiency: 100.00% Isolux: Isolux (suelo) Coordinate system : C-G Light position :

Total flux : 31.40 lm X=0.00m Y=0.00m Z=3.00m Maximum value : 803.31 cd/klm Light rotation :

Light position : C=0.00 G=0.00 Double symmetrical: 3



Certificates









