ALPHA

Design by Ramos & Bassols.

VIBIA



Light source: 2700K CRI >80 199 Im 95 Im/W Fixture: 31 Im 14.76 Im/W Driver included: CC - Constant Current 700 mA 100-240V 50/60Hz

Electronic dimming NO DIM

Technical characteristics

- Switch on the base

Physical characteristics

1 Box / 0.13 x 0.20 x 0.21 m. / Vol. 0.0054 m³ / Gross weight 1.2 kg. / Net weight 1.1 kg.

Installation and assembly Please, see the installation manual

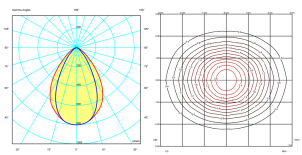
Light distribution

Reading

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



Photometric data



Certificates

Total 2.3 W



Reference

7940.

Application Wall Lamps

Installation type Surface

Description

Wall light designed by Ramos & Bassols with basic lines but great features. Available in matt white lacquer and chrome, matt black lacquer and chrome, matt graphite lacquer and black and matt 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

Materials

Diffuser: Polycarbonate Lid: Zamak Body: Aluminum

Finish

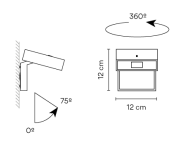
7940-03 Matt white and chrome (RAL 9016)

940-04 Black and chrome (RAL 9005)

7940-18 Matt graphite lacquer and black (RAL 7016)

7940-93 Matt white (RAL 9016)

Sketch



Electrical characteristics

1 x LED2,1W 700mA

ø

A⁺⁺

VIBIA LIGHTING, S.L.U. C/ Progrés 4-6, 08850 - Gavà (Barcelona - Spain). Tel 934 796 970. Fax 934 796 973. vibia@vibia.com www.vibia.com