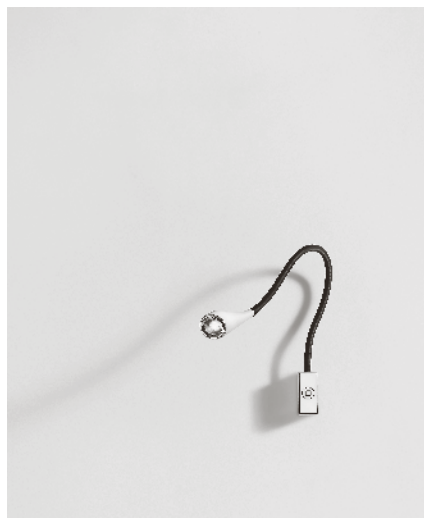


Technical data sheet

Project of Alessandro and Francesco Bettiol 2009

MACROLUX

MACROLUX s.r.l. 31020 San Vendemiano Treviso - Italia Via Padania, 67/69 t. +39 0438 470773 f. +39 0438 470295 p. iva 03547130264 macrolux@macrolux.net www.macrolux.it



PUNTO

Technical description

Surface-mounted luminaire (wall / ceiling). Structure in milled aluminum alloy and compact polyurethane, epoxy-polyester powder coated in white RAL 9010 or matt black. The luminaire is wired with a 1x 1.2W, 350mA LED and an optic with 10° emission, the switching on and off and the regulation is controlled by a compact dimming system. The wall / ceiling mounting foresees two applications, with light point at the base or with external cable and plug.

Installation:

Ceiling or wall mounting.

Dimension.

PUNTO

L = 20mm P = 30mm H = 46mm
F = 60mm D=25

Color:



all black



all white



white structure + black flexible

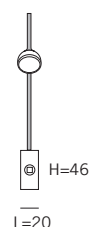
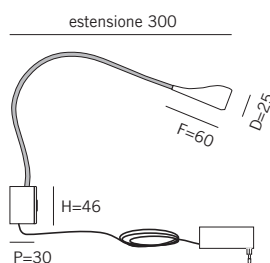
Punto LED warm white 1,2W 350mA 10°



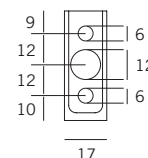
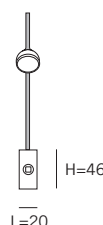
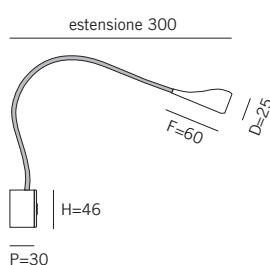
LED FEATURES

CREE XRE, life time in hours: 40,000
(life times obtained on the basis of the indicators that the CREE manufacturer releases; life is considered until the luminous flux falls below 70%, depending on the ambient temperature, the junction temperature and the driving current of the LED.)

PUNTO INTEGRATA



PUNTO



(measures mounting base)