

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



VENTUNO

Technical description:

Flush-mounted appliance. Structure in aluminum in the plasterboard version and in steel sheet in the brick / concrete version.
Painted with epoxy polyester powders in super matt white color.
The luminaire is wired with a LED light strip inserted in a polycarbonate diffuser.
Also available in IP66 outdoor version.
Power supply is placed remotely.

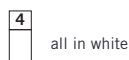
Installation:

Flush recessed.

Dimension:

VENTUNO H = 210mm P = 31mm L1 = 108mm
L2 = 16 mm

Color:



Ventuno LED warm white 3,5W, 24V, 190lm, 3000°K, class A+

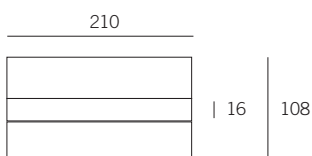


LED FEATURES

CREE XRE, life time in hours: 45,000

(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.)

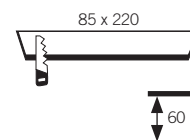
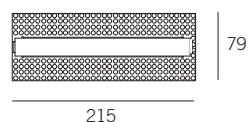
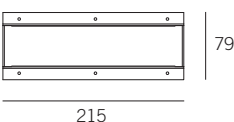
VENTUNO



VENTUNO PLASTERBOARD



VENTUNO MANSORY-CONCRETE



(Plaster kit masonry - concrete)



(Concrete housing)