Product Name

R1
(External driver)

Technical description

This fitting is suitable for wall or ceiling application. R1 is equipped with the latest LED technology that, combined with the choice of different optics, it ensures high performance lighting in the name of energy sustainability. Body in die-cast aluminum alloy UNI EN 1706 (Low copper content) painted with polyester powder. Supplied with a painted galvanised steel bracket and goniometer in die-cast aluminum and powder painted. Stainless steel screws AISI 304. Silicone gaskets. On request, tempered glass sodium-calcium type, 3 mm thickness, 91% transparency and IK07.

LED light source (lumileds), colour temperature (4000 K Neutral White). High coefficient of performance chromatic CRI>80. Optic in optical PC.



External driver in Blank, dimmable or DALI. Voltage 220-240V AC 50/60Hz. Temperature -40° +45°

Installation

Wall and ceiling

Applications

Facades decoration, Commercial areas, Parkings, Warehouses, Advertising installations

Size (mm)

348 x 190 x 94

Colour

Dark grey



Decay of the luminous flux

≥100.000 hr L80B20

















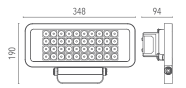


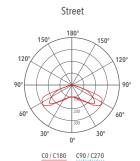












Lm (Output) Code Source Power Lm (Tc=25°) **Temperature** CRI **Beams** Colour Control L00R140H6BL40080 LED 80 W 8800 lm 13040 lm 4000 K >80 Н6 Dark grey L00R140H6DI40080 LED 80 W 8800 lm 13040 lm 4000 K >80 Н6 Dark grey Dimmer 4000 K L00R140H6DA40080 LED 80 W 8800 lm 13040 lm >80 Н6 Dark grey DALI

Accessories



Cable with connector Ca. 2m/Co. IP 2 poli LKITA00000000040 Ca. 2m/Co. IP 3 poli LKITA00000000041



Ceiling Kit LKITA00000000060 Galvanised iron LKITA00000000061 Inox



Pole connection A Max 4 x R LKITA00000040001



Fast connector IP 2 poles LKITA00000000017



Fast connector IP 3 poles LKITA000000000003



Fast connector IP 5 poles LKITA00000000103



Pole mounting bracket LKITA000000000002

Lanzini indicates the luminous flux of the luminaire in the catalogs with a tolerance of ± 10% respect to the indicated value. The total W indicates the total power absorbed by the LED + power supply system that does not exceed 10% of the indicated value.