LANZINI

Product Name



Technical description

Adjustable floodlight suitable for wall or ceiling application, designed to produce direct or indirect light. It has a low visual impact. Body in die-cast aluminum alloy UNI EN 1706 (Low copper content) painted with polyester powder. Supplied with a painted galvanised steel bracket. Screws made of AISI 304 stainless steel. Silicone gaskets. LED light source (lumileds), colour temperature (4000 K Neutral White). High coefficient of performance chromatic CRI>80. Optic optical PC.

Supply Driver included linear. Input voltage 230 V AC 50Hz. Temperature -40° +45°						171	155	
Installation								12
Wall and ceiling.								
Applications								
Big boards, facades decoration, shop window	WS.							
Size (mm)								\sum
155 x 171 x 32						ŀ		\sum
Colour						606		60°
Dark grey 4							30° 0°	30°
Decay of the luminous flux						(<u>CO/C180</u> C90	0 / C270
≤50.000 hr L85B15								
≟ € IP66	IK08 RG0 JEC 62471	U.V.	0,7 Kg	Low Flicker	RoHS			
Code	Source	Power	Lm (Output)	Lm (Tc=25°)	Temperature	CRI	Beams	Colour
L00Q\$4060L140020	LED	20 W	1980 lm	2900 lm	4000 K	>80	60°	Dark grey

Accessories





Pole connection B LKITA00000040109



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.