LANZINI

Product Name



Technical description

Essential and clean design for a floodlight which becomes the main protagonist of the space through a confident style. Supplied with bracket and goniometer, Q can be oriented in multiple directions, thus creating lighting directions always different, both for wall (standard bracket) and ceiling application (optional bracket). Body in die-cast aluminum alloy UNI EN 1706 (Low copper content) painted polyester powder. Supplied with a painted galvanised steel bracket and goniometer in technopolymer with anti-rotation block in die-cast aluminum and powder painted. Stainless steel screws AISI 304. Tempered glass sodium-calcium type, 5 mm thickness. 91% transparency is guaranteed. 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 Input voltage 220 - 240V AC 50/60Hz. Temperature -40° +45°	570		
Installation			
Wall and ceiling	q		0
Applications			
Facades decoration, Commercial areas, Parking, Fair exhibitions, Advertising installations		150° 150	<
Size (mm)	120°/		120°
220 x 270 x 49,5	90°		90°
Colour	60° ¥	200 200 250 30° 30°	60°
Dark grey 4		0° <u>C0 / C180</u> <u>C90 / C270</u>	
Decay of the luminous flux			
≥50.000 hr L80B20			
Code Source Power Lm (Output) Lm (Tc=25°) Temperature CRI	Beams	Colour	Control
L000Q40BALI40080 LED 80 W 8360 lm 12560 lm 4000 K >80	120 °	Dark grey	-

Accessories







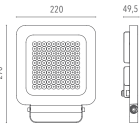




Cable with connector Ca. 2 m., Con 2 poles LKITA00000000040 Ca. 2 m., Con 3 poles

Pole mounting bracket







Pole connection A Max 4 x 0 LKITA00000040001

Fast connector Fast connector IP 2 poles IP 3 poles LKITA0000000003 LKITA00000000017

Ceiling Kit LKITA00000000060 Galvanised iron LKITA0000000061 Inox

LKITA0000000002 LKITA00000000041

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.