Product Name

Q2

(External driver)

Technical description

Q2 is an innovative and functional LED product with an industrial appeal, suitable for both indoor and outdoor illumination. It has been developed to satisfy the needs of commercial and industrial areas at their best.

Body in die-cast aluminum alloy UNI EN 1706 painted with epoxy powder. With bracket painted steel and goniometer in technopolymer with anti-rotation block in die-cast aluminum and powder painted. Screws made of 18/10 stainless steel. 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 in optical PC.

Supply

External driver in Blank, dimmable or DALI. Voltage 220-240V AC 50/60Hz. Temperature -30°+45°

Installation

Wall, ceiling and suspended.

Applications

Commercial areas, Industrial areas, Warehouses, Production areas, Sport facilities

Size (mm)

466 x 251 x 101

Colour

Dark grey



4



 \bigcirc



IP66









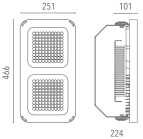


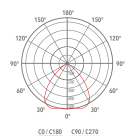
Flicker Free





251 101





Code	Source	Power	Lm (Output)	Lm (Tc=25°)	Temperature	CRI	Beams	Colour	Control
L00Q24090BL40200	LED	200 W	23320 lm	33600 lm	4000 K	>80	90°	Dark grey	
L00Q24090DI40200	LED	200 W	23320 lm	33600 lm	4000 K	>80	90°	Dark grey	Dimmer
L00Q24090DA40200	LED	200 W	23320 lm	33600 lm	4000 K	>80	90°	Dark grey	DALI

Accessories



Suspension Kit LKITA0000000004



Modules assembly kit LKITA00000000005



Fast connector IP 2 poles LKITA00000000017



Fast connector IP 3 poles LKITA000000000003



Fast connector IP 5 poles LKITA00000000103



Cable with connector Ca. 2 m., Con 2 poles LKITA00000000040 Ca. 2 m., Con 3 poles LKITA00000000041

Lanzini indicates the luminous flux of the luminiaie 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.