2577 - Square - with reflector

Code: 431860-00





Today, lighting is asked to do more than ever. To effectively illuminate a room, in addition to providing the necessary amount of light, proper attention must also be paid to aesthetics, luminaire design and light distribution. Without forgetting sustainable energy consumption. Square is the new LED luminaire designed to always provide the best lighting quality, with maximum reliability in every context, whether outdoor or indoor.

Indoor.

In the wall-mounted version, with direct and indirect light, Square ensures maximum functionality and aesthetics with very low consumption, in different versions to achieve the best light distribution. The sturdiness of the materials, with a die-cast aluminum housing and tempered glass diffuser resistant to thermal shock and impact, also makes this product ideal for outdoor use.

It's easy installation, without the need to open the fixture, makes Square LED particularly suited to illuminate a facade with class and elegance.

The Square range also includes a spotlight version, with lens or fully adjustable square optics to achieve the desired lighting scenario.

Luminaires are equipped with LEDs that ensure a very long lifespan, low consumption and high light quality.



		GENERAL INFORMATION	
Article	2577 - Square - v	2577 - Square - with reflector	
Code	431860-00		
		DIMENSIONS AND WEIGHT	
Length (mm)	120 mm		
Width (mm)	120 mm		
Height (mm)	160 mm		
Weight (Kg)	2.6 kg		
		ELECTRICAL CHARACTERISTICS AND CONTROLS	
Voltage type	AC		
Min Voltage (V)	220 V		
Max Voltage (V)	240 V		
Min Frequency (Hz)	50 Hz		
Max Frequency (Hz)	60 Hz		

50 Hz

CLD

≥0.92

Class I

None



Frequency (Hz)

Wiring name

Power factor

Insulation class

Controllability

2577 - Square - with reflector

Code: 431860-00
715:
405
965
85
75
867
55
45
1600

ΙP

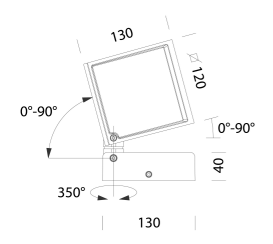
		PHOTOMETRIC DATA
Lighting source	LED COB	
CRI	80	
Luminous flux (output) (lm)	4382 lm	
Power absorption (total) (W)	40 W	
CCT	4000 K	
Luminous efficacy (lm/W)	110 lm/W	
Beam angle	48 °	
LED flux maintenance	50000 hr, L 80, B 20	
		MECHANICAL CHARACTERISTICS
Impact resistance rating (IK)	IK08	

66





Code: 431860-00



Housing	in die-cast aluminium.
Optics	in high-performance silver-coated aluminium.
Diffuser	extra-clear, tempered glass, 4 mm thick, resistant to thermal shock and impact (UNI-EN 12150-1:2001).
Coating	pre-treatment of metal surface, polyester powder coating to ensure resistance to corrosion and salt spray fogs, UV stabilised.
Special coating (UPON REQUEST)	upon request: available with coating tested to withstand corrosion tests in agressive artificial atmospheres (UNI EN ISO 9227) or marine environments (sea front).
Colour	White
Equipment	- with wall mounting plate.

STANDARDS AND COMPLIANCE

MATERIALS AND COLOURS

Photobiological safety class	RG0 Ethr
Markings and tests	CE
Reference standards	EN60598-1. With degree of protection according to EN60529.
Energy Label	D

- complete with waterproof connector for line connection.

Upon request	1/10 DIMM or DALI versions,	3000K versions with subcode -39.

WARRANTY

GEAR

_			
3 vr			
O y.			

DOWNLOAD

Equipment

After sales warranty

MOUNTS	
AssemblyInstructions Square	9-22.pdf
DESIGNS	

TechnicalDrawing squabas.dxf

TechnicalDrawing3D disano 2577 square.3ds



