

item number / EOL.CE.SU20-36

SURFACE Mounted frameless LED panel

Application

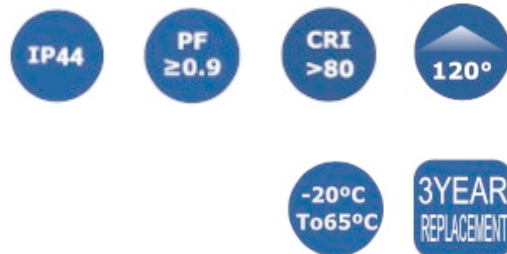
residential or commercial indoor space

Design Specifications

Frameless surface mounted ,new design,180 beam angle, easy installation, 6000k

Epistar SMD 2835 302PCS
3600 ± 5%LM
CRI >80 , IP 44
PF0.9

Input Voltage: AC220-240V With junction box
Colour temperature 4000k – 6500k



Junction box

Performance

Dimmable – no / optional

Technical Specification

Model No.	Description	Input Voltage (V/AC)	Power (W)	Lumens (lm)	CCT (K)	Beam Angle
EOL.CE.SU20-36	36wLed surface mounted,	220-240	36	3600	4000k-6500k	120
CRI		COLOUR BODY		box Dimmenetion		
80+		White colour		240* 240 * 60mm		

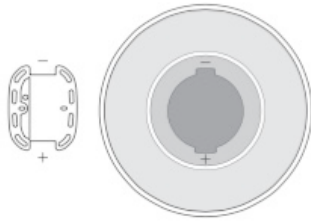
Specifications

Model number	Power	Size(mm)	Ra	Luminous flux	In put	PF	Material
EOL.CE.SU20-36	36W	225x225×46	80	3600lm	220-240V	0.9	PC+Aluminum

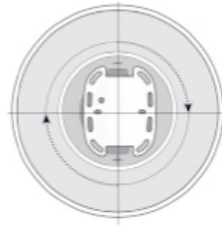


Dimensions

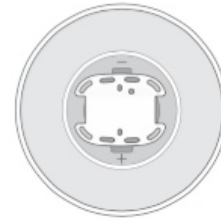
Installation



Turn off the power, align the positive and negative

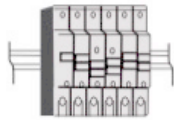


Rotate the lamp body and turn it 90° clockwise



Rotate finished, turn on the light test

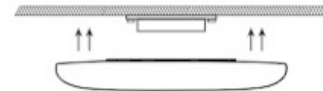
Installation



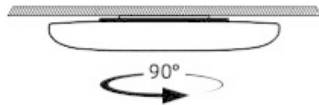
Turn off the power switch to ensure personal safety during operation.



Install the power supply and screw it



Align the power supply with the positive and negative poles of the lamp body



The lamp body rotates 90° clockwise



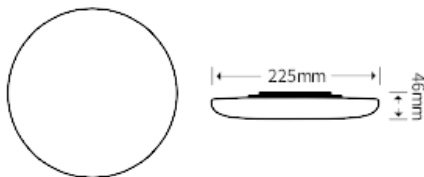
Turn on the power and check if the light is working properly.

Note:The appearance of the lamp body to prevail in kind

Detailed description

- 1.PC cover material, anti-UV and high temperature resistance
- 2.100lm/W- high luminous flux with even light
- 3.Intelligent constant current driver, protect from overheat , short circuit, and undervoltage
- 4.Pass CE Standard

Product Dimension



36W
MODEL NUMBER EOL.CE.SU20-36

Color	Color Temp	Natural white	4000K
Cold White	6500K	Warm white	3000K