LED Panel Light 610X610 50W DATASHEET





Product Bases	1
Product Picture	2
Technology Parameter	3
Power Supply (SMPS) Parameters And Connection	4
Product Drawing	5
Installation	6
Packaging	7
Application	

1- Product Bases

Contains 2 PCBs with 120 Pcs Of LED Light Source 5630 LG Innotek

Made In Korea (G4) Fourth Generation each Chip produces 179 LM/W.

4mm PMMA Light guide Sheet out case of Aluminum.

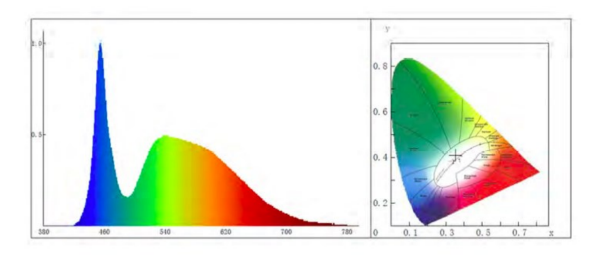
Slim LED PSU based on flicker free & 0.99 PF and no over heat type

2 - Product

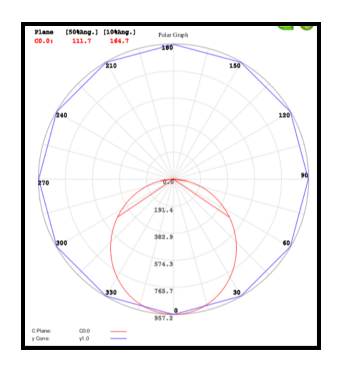


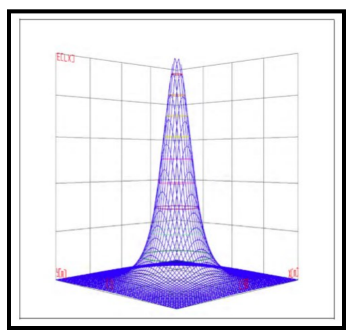
3 - Technology Parameter

Spectrum Of Light:

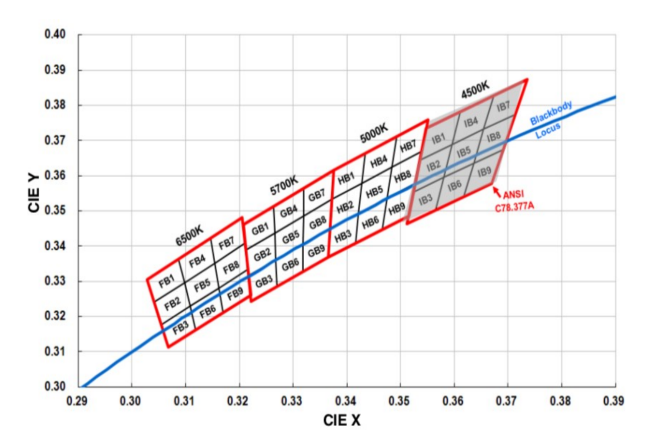


Model:	LED Panel 600x600-50W		Type:	Indoor Lighting		
Product Name:	Bright Star-50W-110		LED Type	LG Innotek		
Application:	Office / Commercial		Part No.	EGY-50W-110		
Input Voltage		AC 100-277 V - 50/60 Hz				
Panel Light Input Voltage		DC 24-50 V				
Color Temperature		4000K - 4500K / 5700K - 6500K				
Total Power (W)		50 ±5%				
Total Flux (Lm)		>6300				
Efficacy (Lm/W)		139				
CRI		>80				
Beam Angle			120°			
Power Factor		0,99				
IP		IP20				
Operating Temperature		-20 °C to +50 °C				
Storage Temperature		-20 °C to +60 °C				
Life		50.000 Hours				
Dimming Options			PWM, 0-10V, DALI, CCT Adjustable			





5630 LG G4 5700k spectrum:

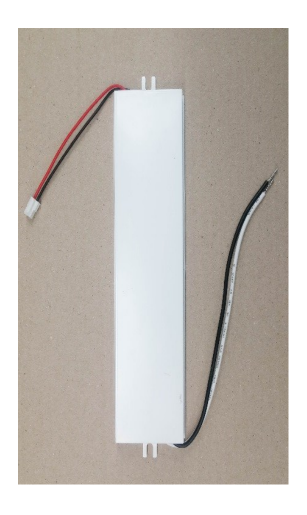


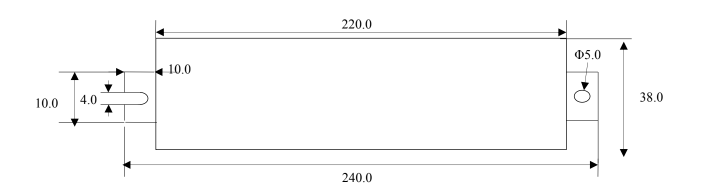
4 - SMPS Technology Parameter

And Connection

Features

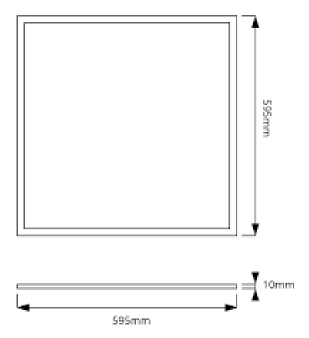
- High efficiency
- Compact size 1.40cm
- AC184-264V wide input voltage range
- Constant current output
- Isolated Input-Output
- High PF (PF 0.99)
- 38~46V wide constant current operation range
- Low output ripple current & Voltage
- Built-in Output Short Protection
- Flicker free IC integrated







5 - Product Drawing



6 - Installation

1. SUSPENDING TYPE

Steps:

- Fixed one end of stainless steel onto the ceiling with anchor bolt.
- Screw the other end of stainless steel into the back cover of LED panel light.

2. EMBEDDED TYPE

Steps:

- Taked of the false ceiling panel, put in the panel from diagonal.
- Fix the panel at the right place.
 - Datasheet is subject to change without notice last up date at Nov. 2019.

3. WALL MOUNTING TYPE

Steps:

- Knock the screws into the wall, then installed the fixed parts into the back cover of the LED panel light.
- Slide the integrity of LED panel light and the fixed parts and lock with the screws.

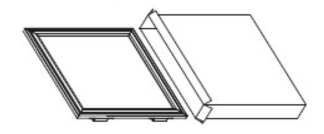
Steps:

- Knock the screws into the wall, then installed the fixed parts onto the back cover of the LED panel light.
- Slide the integrity of LED panel light and the fixed parts and lock with the nail.

7- Packaging

Color Cartoon Box as first Page shown contains

1 LED 600mm X 600mm Panel / 4 Metal hanging hinges / 1 PSU



8 - Applications

- Office - Hotel - work & waiting area - Elevators - Mall

- Shop - Hospital - Schools - Bank - entrance

Best Regards



Datasheet is subject to change without notice last up date at Nov. 2019.