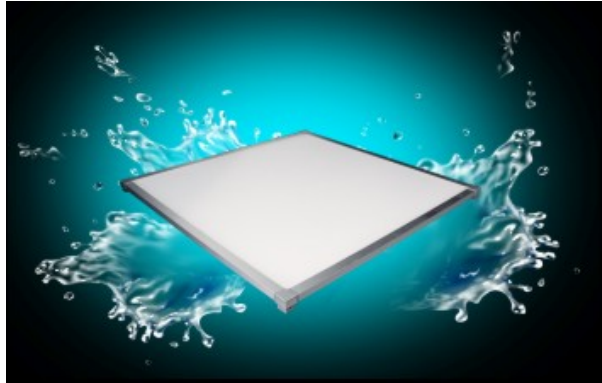


LED Panel Lights



Available sizes:

300mm X300mm
300mm X600mm
300mm X900mm
600mm X600mm

Detailed Description

LED panel lamp is a kind of top grade indoor lighting, the edge frame is made of 6063 aluminum by anodic oxidation, we use smd 3535 as the light source. The led light becomes an equal plane lighting effect after permeating the light guide plate with high transmission rate. The led panel lamp is mainly used for meeting room, negotiation room, hotels and other indoor use lighting places, etc.

The Unique design of the led panel lamp makes the entire light equally illuminated. Considering from green light design, it has smooth outside appearance and low power consumption, and the materials are environment friendly. It does better than the Grille lamp light on lighting efficiency and brightness. It will replace the T8 led fluorescent tubes Grill lights. The lifespan of led panel lamp is 10 times of tube lights, but the power consumption is only a half.

Characteristics

Part No.	LG-PL180-300X300-W-110	dimension	300X300X25.6
Net weight	1.8 kg	LED quantity	180pcs SMD3535
LED color	Pure white/warm white/cold white	Beam Angle	150°
Projection distance	5M	Input voltage	AC100-120V/AC220-240V
consumption	18.5W	Shell Material	Aluminum + optical light guide plate
IP Rank	IP50	Working temperature	-20°C ~ +45°C

Photoelectricity:

Part No.	LED Color	CCT	Input	Output power	Luminous	Light effect
LG-PL060-300X300-W-110	W	6187K	AC110V/50Hz	18.7W	1071.1lm	57.3lm/W

Part No.	LG-PL150-300X600-W-110	Size	300X600X25.6			
Weight	3.2 Kg	LED Quantity	150pcs SMD3535			
Color	Pure white/Warm white/Cool white	Beam Angle	150°			
Project Distance	5M	Input Voltage	AC100-120V/AC220-240V			
Power	43.5W	Shell Material	Aluminum + optical light guide plate			
IP Rank	IP50	Working Temperature	-20°C ~ +45°C			

LG-PL150-300X600-W-110

Part No.	Color	CCT	Input Power	Power	Luminance	Light Effect
LG-PL150-300X600-W-110	W	6078K	AC110V/50Hz	43.7W	2284.8lm	52.2lm/W

Part No.	LG-PL180-300X900-W-110	dimension	300X900X25.6			
Net weight	4.5 kg	LED quantity	180pcs SMD3535			
LED color	Pure white/warm white/cold white	Beam Angle	150°			
Projection distance	5M	Input voltage	AC100-120V/AC220-240V			

consumption	57.5W	Shell Material	Aluminum + optical light guide plate
IP Rank	IP50	Working temperature	-20°C ~ +45°C

Photoelectricity

Part No.	LED Color	CCT	Input voltage	Output power	Luminance	efficiency
LG-PL150-600X900-W-110	W	6141K	AC110V/50Hz	57.5W	2600lm	46.3lm/W

Part No.	LG-PL150-600X600-W-110	External size	600X600X25.6mm			
Net weight	About 5.8kg	LED quantity	150pcs SMD3535			
LED color	Pure white/warm white/cold white	Beam angel	150°			
Projection distance	5M	Input voltage	AC100-120V/AC220-240V			
power	47W	Shell Material	Aluminum + optical light guide plate			
IP Rank	IP50	Working temperature	-20°C ~ +45°C			

Photoelectricity :

Part No.	LED Color	CCT	Input	Output power	Luminous	Light effect
LG-PL150-600X600-W-110	W	6078K	AC110V/50Hz	47.2W	2320lm	49.2lm/W

Accessories

Item	LED panel light (300mmx300mm)	Power supply	Manual
Quantity	1	1	1
unit	pcs	pcs	pcs