

LED PANEL LIGHT

294X1194X30mm





Features:

- *Super slim and efficient design
- *High light efficient and energy saving
- *Special heat treatment & Long life-span
- *Environmental friendly

Certificates:









LM80 / TM21 / ISTMT / LM79 / TUV





Technical Specification

Model No	ECO-PL1200X300-16W	
Power	16W	
Lumen (±10%)	2560 LM	
Lumen Efficiency	160LM/W	
Voltage	AC220-240V ~ 50/60Hz	
ССТ	4000K	5000K
PF	>0.9	
CRI	Ra > 80	
Beam Angle	110°	
Sensor	/	
Size (mm)	294X1194X30mm	
Material	AL+PS	

Model No	ECO-PL1200X300-16W	
Mounting height	3.5M	
Detection Range	8M Diameter	
Daylight Threshold	450 Lux	
Motion Hold	20mins	
Standby	30% dim	
Accessories	Remote Control	



Application

This product is suitable for office, hall, family, hotel, conference room, factory or office, commercial use, residential or public facilities, school, hospital lights.



Safety Information

- 1. Please make sure cut off the power before installation.
- 2. Please take care of water, electric shock and vibration.
- 3. Please use the panel with standard working voltage, any other voltage is not allowed.
- 4. Indoor use only.
- 5 . Please read this manual carefully before using.





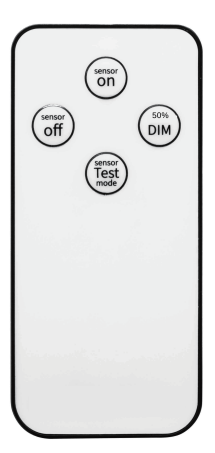








Remote Control



1. SENSOR ON

When user turns on the sensor the lamp dims to $5\,0\,\%$, if the ambient light reaches about 450 lux or above and ignores the movements. The lamp turns 100% on if the movement is detected and the ambient light is under 450 lux simultaneously, it will dim to $5\,0\%$ as the movement is disappeared and the holdtime 20min counts out.

2. SENSOR OFF

The lamp is not controlled by the sensor, it works as a normal lamp.

3. 50% DIM

The lamp is permanently on at 50%, ignoring motion and daylight activity

4. TEST

The lamp will be turn 100% on for about 5 seconds if the movement is detected and the ambient light is under 450lux simultaneously. The sensor works in the interval of 2 seconds. This setting is just for testing on production and testing for after installation.