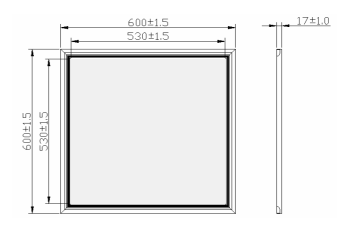




LED Panel Light

Dimension:





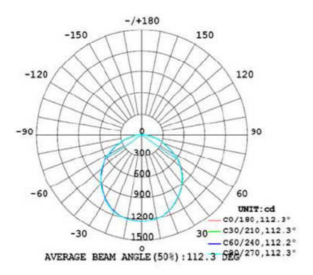
SPECIFICATION			
Model No.	LOM-PLC36F8-66	LOM-PLN36F8-66	LOM-PLW36F8-66
Input Voltage	AC 100~265V	AC 100~265V	AC 100~265V
Rated Power	36W±10%	36W±10%	36W±10%
Usable lumens	3420 lm	3060 lm	3060 lm
Lumens per Watt	95 lm/W	85 lm/W	85 lm/W
Color Temp.	6000 ±500K	4000 ±500K	3000 ±500K
CRI	80	80	80
Power Factor	>0.9	>0.9	>0.9
Operating Temp.	-25°C~40°C	-25°C~40°C	-25°C~40°C
Beam Angle	110°	110°	110°
Life time	40000 hrs	40000 hrs	40000 hrs
Dimensions	600 *600*17 mm	600 *600*17 mm	600 *600*17 mm
Weight	2.9 k g	2.9 k g	2.9 k g

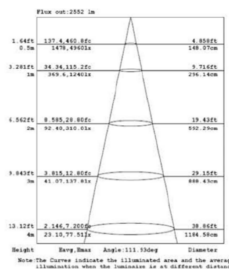
Remarks

- 1. The tolerance of luminous flux is ±10%.
- 2. The dimension tolerance is ±5mm.
- 3.Laster Tech Corporation LTD. All rights reserved. Product specifications are subject to change without notice.



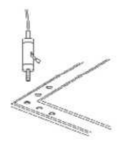
LUMINOUS INTENSITY DISTRIBUTION

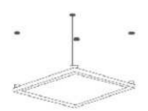




Installation Instruction

1. SUSPENDING TYPE



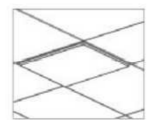


Steps:

- 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

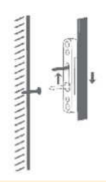




Steps:

- Taked of the false ceiling panel, put in the panel from diagonal.
- Fix the panel at the right place.

3. WALL MOUNTING TYPE



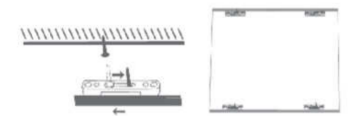


Steps:

- 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 screws.



4. CEILING TYPE



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.

Package

