

LED I-PANEL Series

Features

- Imported LED light source, high luminous efficiency, quality and stability;
- Light-emitting uniform reflective panel sealed design, combined with efficient light guide plate and aluminum materials, uniform light effect, high brightness;
- Shape thin, heat-featured, low power, less heat;
- No radiation and glare produced, can protect eyesight, light color more moderate;
- Life of up to 50,000 hours.

Applications

For shopping malls, home, office, hotel, stores and other places lighting.





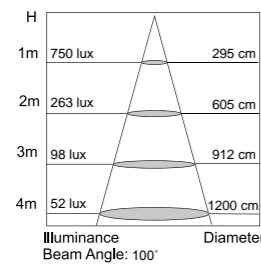
Item No.

Light Source
Power
Voltage
Beam Angle
CRI
PF
CCT
Luminous Flux
Hole Size

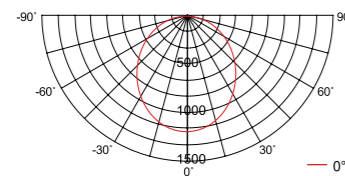
LP-TF-PL-5101

SMD
36W
AC 100-240V 50/60Hz
100°
≥80
≥0.9
6000K
2800lm
600 x 600 x 10mm

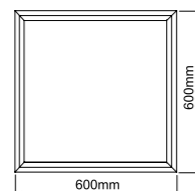
Lux-distance Curve



Candle Power Distribution

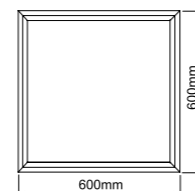
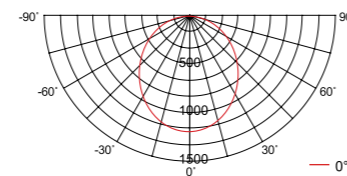
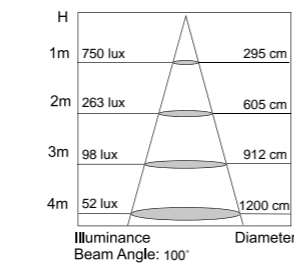


Dimensional Diagrams



LP-TF-PL-5102

SMD
36W
AC 100-240V 50/60Hz
100°
≥80
≥0.9
6000K
2800lm
600 x 600 x 10mm



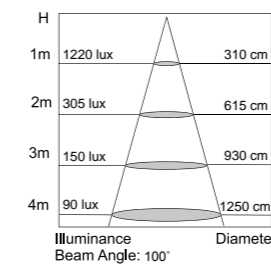
Item No.

Light Source
Power
Voltage
Beam Angle
CRI
PF
CCT
Luminous Flux
Hole Size

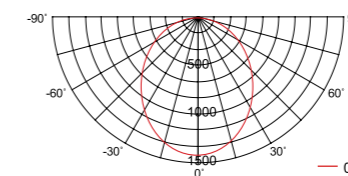
LP-TF-PL-5103

SMD
70W
AC 100-240V 50/60Hz
100°
≥80
≥0.9
6000K
5600lm
600 x 1200 x 10mm

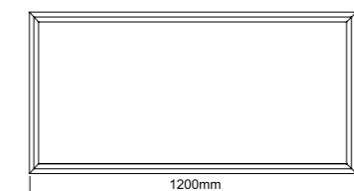
Lux-distance Curve



Candle Power Distribution

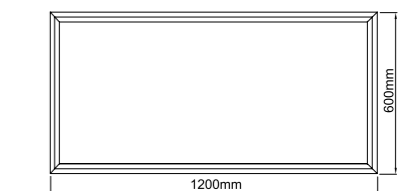
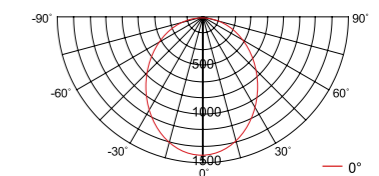
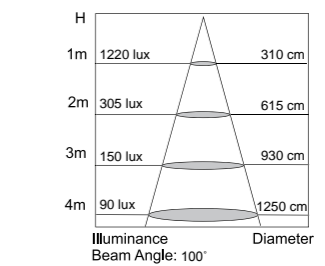


Dimensional Diagrams



LP-TF-PL-5104

SMD
70W
AC 100-240V 50/60Hz
100°
≥80
≥0.9
6000K
5600lm
600 x 1200 x 10mm





Item No.

Light Source
Power
Voltage
Beam Angle
CRI
PF
CCT
Luminous Flux
Hole Size

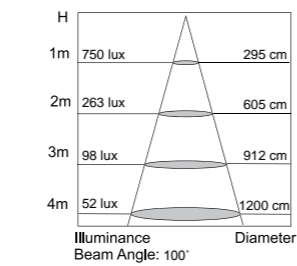
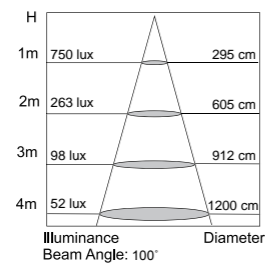
LP-TF-PL-5105

SMD
36W
AC 100-240V 50/60Hz
100°
≥80
≥0.9
6000K
2800lm
300 x 1200 x 10mm

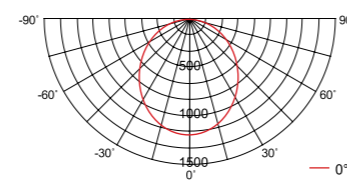
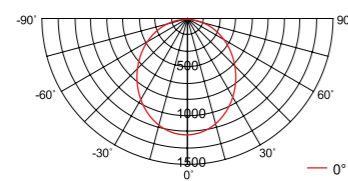
LP-TF-PL-5106

SMD
36W
AC 100-240V 50/60Hz
100°
≥80
≥0.9
6000K
2800lm
300 x 1200 x 10mm

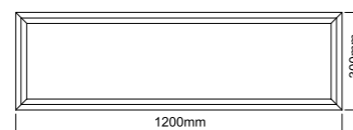
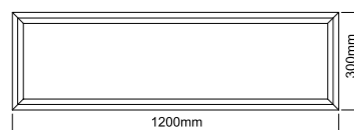
Lux-distance Curve



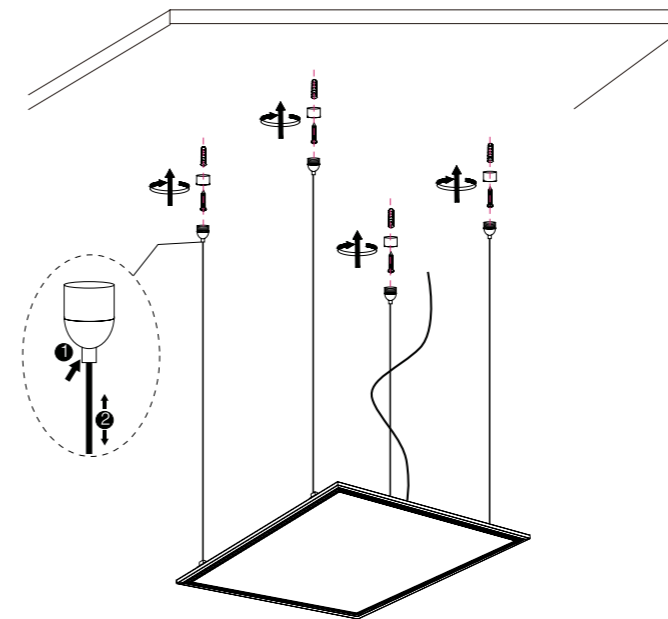
Candle Power Distribution



Dimensional Diagrams

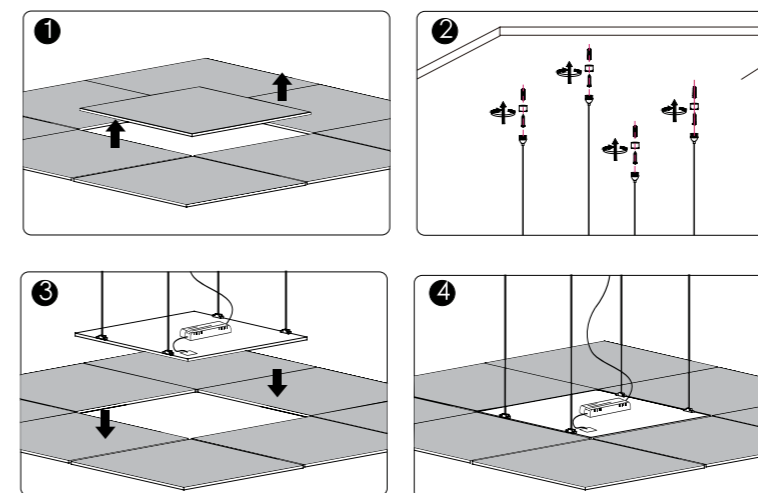


Ceiling-mounted



1. Ceiling specified location, $\Phi 6\text{mm}$ drill four mounting holes.
2. Four expandable rubber stuffing four mounting holes, and then four self-tapping screws to secure the lifting nut.
3. Lifting bolt lock on the lifting nut, as shown in ① press stud, Fig ② sling can pull up and down to adjust the lamp body parallel.
4. The power cord L, N pole Connect the power installation is now complete lighting tests.

Embedded



Figure

1. user to remove a ceiling, FIG. ①
2. snaps into the fixture and lifting the ceiling, FIG. ② & FIG. ③
3. adjusted lighting and ceiling parallel, FIG. ④