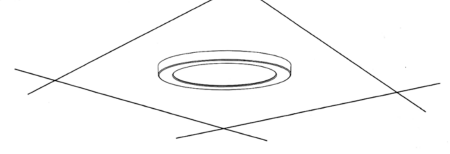


LED Panel Lighting

Installation Guide

RECESSED CUT HOLE CEILING

(For PL Frame Series)





BEFORE YOU BEGIN

Read these instructions completely and carefully.

▲ WARNING/AVERTISSEMENT

RISK OF ELECTRIC SHOCK

- Turn power off before inspection, installation or removal.
- Properly ground electrical enclosure.

RISK OF FIRE

- Follow all NEC and local codes.
- Use only UL or IEC approved wire for input/output connections. Minimum size 18 AWG (0.75mm²).

RISQUES DE DÉCHARGES ÉLECTRIQUES

- Coupez l'alimentation avant d'inspecter, installer ou déplacer le luminaire.
- Assurez-vous de correctement mettre à la terre le boîtier d'alimentation électrique.
 RISQUES D'INCENDIE
- Respectez tous les codes NEC et codes locaux.
- N'utilisez que des fils approuvés par UL ou IEC pour les entrées/sorties de connexion. Taille minimum 18 AWG (0.75mm²).

Prepare Electrical Wiring

Refer to *PL Series LED Panel Specification* for more lamp electronical data info.



Electrical Requirements

 The LED luminaire must be connected to the mains supply according to its ratings on the product label.



Grounding Instructions

 The grounding and bonding of the overall system shall be done in accordance to local electric code of the country where the luminaire is installed.

Save These Instructions

Use only in the manner intended by the manufacturer. If you have any questions, contact the manufacturer.



Do not perforate the integrity of the luminaire. Onl screw into the threaded mounting bracket holes located at the four corners of the fixture.

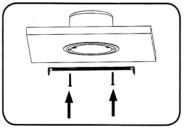
▲ WARNING/AVERTISSEMENT

Risk of Fire.Do not install insulation within 3 inches (76 mm) of luminaire top. Risques d'incendieNe pas installer d'isolation à moins de 76 mm (3 pouces)au-dessus du luminaire

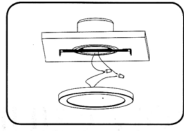
Storage Info

| Environmental Operating Temperature Range | -10°C to +40°C |
|---|----------------------------|
| Environmental Rating | Dry or damp location rated |
| Environmental Storage Temperature Range | -20° C to +50° C |

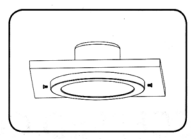
Surface mounting installation



Fixing bracket on terminal box.

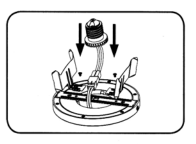


Connecting the wire.



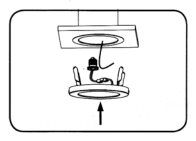
 Fixing the lamp body on bracket and fix tightly

Embeded in installation

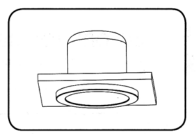


 Remove trim and existing lamp from recessed fixtrue.

4" Can/J-box



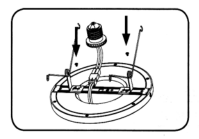
 Screw E26 scoket adapter into scoket in the housing.



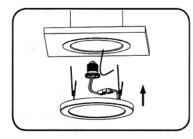
 Press the friction blade to insert the lamp into the housing and restore power.

Embeded in installation

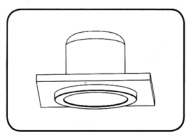
5/6" Can



 Remove trim and existing lamp from recessed fixtrue.



 Screw E26 scoket adapter into scoket in the housing.



 Press the friction blade to insert the lamp into the housing and restore power.

EXTRA KITS



| 8 | |
|-------|--|
| | |
|) V 1 | |
| ∄ | |

| Accessories | 5" | 7'' | 9" | 12" |
|-------------|-----|-----|----|-----|
| W. | X 2 | | | |