

ASSEMBLY AND INSTALLATION INSTRUCTIONS

PD30110/30119/30127/30128/30129/30131/30133/30135/30137/30139

WARNING: TO AVOID RISK OF ELECTRIC SHOCK, BE SURE TO SHUT OFF POWER WHILE INSTALLING OR SERVICING THIS FIXTURE.

- NOTE:** 1. Before installing, consult local electrical codes for wiring requirements.
2. Please read the instructions carefully before you install this fixture. If you are not familiar with installations, please consult the qualified electrician.

Installation Steps

1. Thread the cord through the canopy and Strain Relief. Measure the desired length of the cord (A) from the canopy to the glass and Leave additional 9" cord (B) above the canopy(include the canopy).Then cut off the unnecessary cord.(See Fig.1)
2. Adjust Strain Relief at 9" position from the top of the cord.
3. Mark the 3" cord (C) from the top of the cord (B). Use a knife to peel off the insulation of the cord (C) carefully to show the 3 inside wires out. (See Fig. 1)
Caution : Cutting too deep may cut off three inside wires and destroy the insulation surface of the three inside wires.
4. Peel off the 3 wires from the top about 3/8" long(D) to expose the copper for wiring.
5. Unscrew the screws from the canopy.
6. Mount mounting strap securely to ceiling box with 2 mounting screws through slot in mounting strap.
7. Make wire connections with wire nuts:
 - Connect White Wire from the fixture to White Wire from power source with a wire nut.
 - Connect Black Wire from the fixture to Black Wire from power source with a wire nut.
 - Connect Green Grounding Wire from the fixture to Green Grounding Wire from power source with a wire nut.Carefully put wires back into the ceiling box.
8. Pull the cord (A) down slightly until the strain relief touches the hex nut. Attach the canopy to the mounting strap by using 2 screws.
- Note: Adjusting the strain relief can decrease or increase the length of the cord and exposing the outside.**
9. Install a bulb.(please do not exceed the maximum capacity that is recommended on the package.)
10. Turn on the power at fuse or circuit box.

