

INSTALLATION FIGURES

REQUIRED TOOLS HERRAMIENTAS REQUERIDAS OUTILS REQUIS

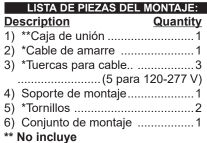


| FIXTURE PARTS LIST | | |
|--------------------|-------------------|-----------|
| Description | | Quantity |
| 1) | **Junction Box | 1 |
| | *Tether Cable | |
| 3) | *WireNuts3 (5 for | 120-277V) |
| 4) | Mounting Bracket | 1 |
| 5) | *Screws | 2 |
| 6) | Fixture Assembly | 1 |



Contained in Parts Pack

Mounting Hardware Included



Incluidos en los paquetes de piezas

Componentes de montaje incluidos

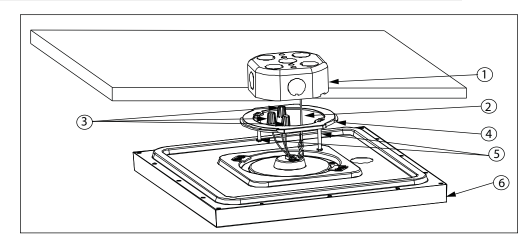


Figure 1

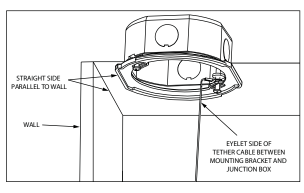
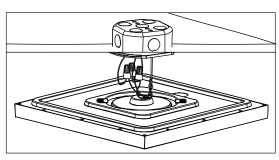


Figure 2

Figure 3





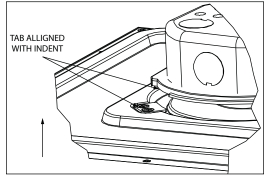


Figure 5

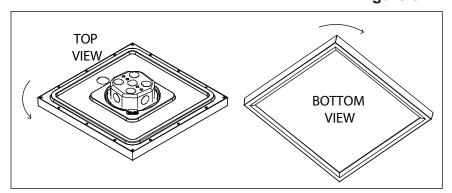


Figure 6



STEP-BY-STEP GUIDE

 Remove fixture components and parts pack. Rotate Mounting Bracket (4) counterclockwise to remove it from fixture. Check that all parts are included.
See Fig. 1.

WARNING: Before wiring fixture to the power supply, turn off electricity at fuse or circuit breaker box!

- 2. Hold Mounting Bracket (4) up to junction box (1) with flange facing down. Align straight side of the Mounting Bracket parallel to nearest wall. Attach eyelet side of the Tether Cable (2) between Junction Box and Mounting Bracket making sure Tether Cable is coming out from center of the Mounting Bracket and install Screws (5) through slots into J-Box. See Fig. 2.
- 3. Before making wire connections, attach Fixture Assembly (6) to hook side of the Tether Cable (2) making sure it is secured properly. **See Fig. 3.**
- 4. With the power turned off, hold the Fixture Assembly (6) firmly and connect the green ground wire from the fixture to the bare copper ground wire from the junction box using a Wirenut (3). (If house wiring does not include a ground wire, consult your local electrical code for approved grounding methods). See Fig. 4.

FOR PROPER CONNECTION, PLACE WIRENUT OVER WIRES, TWIST CLOCKWISE UNTIL TIGHT.

- 5. Use Wirenuts (3) to connect black fixture wire to the black power supply wire and white fixture wire to the white power supply wire. See Fig. 4.
- 6. For Fixture with 0-10V dimming (120 277V driver only), use Wirenuts (3) to connect violet dimmer wire from fixture (+) to positive (+) wire from dimmer and gray dimmer wire () from fixture to negative () wire from dimmer. See dimmer electrical schematic for more info.
- 7. Attach provided sticker on side of ceiling near indents (opening) of the Mounting Bracket (4) and align mounting tabs on back of the fixture with openings in the Mounting Bracket (4). See Fig. 5.
- 8. Using sticker on the fixture (reference point for mounting tab) and on the ceiling as reference point, lift fixture up to the ceiling and rotate clockwise until fixture is secured (90-degree full turn until it locks). See Fig. 6.
- 9. Remove stickers from fixture and from ceiling.

If Junction Box is sticking out of the ceiling, there may be gap between fixture and ceiling.

10. Turn on electricity at fuse or circuit breaker box and verify that fixture functions properly.

Trouble Shooting Guide

If this fixture fails to operate properly, use the guide below to diagnose and correct the problem.

- Verify that fixture is wired properly.
- Verify that fixture is grounded correctly.
- The line voltage at the fixture is correct.

This LED light provides low maintenance service with no bulbs to change.

Suggested Dimmers

This fixture is designed to operate with most standard Triac Based (*Forward Phase-Control or Leading Edge*) dimmers for 120V driver and is compatible with 0-10V dimming systems for 120 - 277V driver.

For 0-10V dimming system, see electrical schematic of the dimmer or consult local electrician to connect fixture as wire connection maybe different.

Note: See spec sheet for recommended dimmers. Dimmers that are not listed on spec sheet do not imply noncompatibility.

Compatible Junction Box Sizes

- 4" octagonal (metal) box
- 4" fire rated box
- 4" round plastic box

120V FIXTURE MUST BE CONNECTED TO A NOMINAL 120 VOLT, 60 HZ POWER SOURCE AND 120 - 277V FIXTURE TO A NOMINAL 120 - 277 VOLT, 60HZ POWER SOURCE. Any other connection voids warranty.

This fixture is intended to be connected to a properly installed and grounded UL listed junction box (*not provided*) and should be installed according to the NEC and local building codes.