



WARNING:

Risk of electric shock. Before wiring to power supply, turn off electricity at the fuse or circuit breaker box.

CAUTION:

For your safety read and understand instructions completely before starting installation. Installation requires knowledge of luminaires electrical system. If not qualified, DO NOT attempt installation. Contact a qualified electrician if neccessary.

NOTE: Before beginning the installation, carefully unpack and identify all parts.

Preparation for wiring:

Step 1

Thread cord of pendant into finial, canopy, nipple nut and cross bar.

Step 2

Measure the desired length of the cord from the top of the housing to the top of the mounting bracket.

If desired length is different than originally packaged, use the two (2) strain reliefs to secure this position.

Step 3

Leave 6" of the cord and cut off the unnecessary length. **NOTE:** If you do not want to cut any cord, leave an extra 6" near the end of the cord and go directly to wiring.

Step 4

Measure 6" from the end of the cord and strip the jacket from the cord. **CAUTION:** Cutting too deep in the cord may cut the wires inside.

Step 5

Peel off the length of 5 wires 3/8" near the end and expose the copper for wiring.

Wiring:

Step 1

Mount the cross bar securely to junction box by using two (2) mounting screws through the slots (Fig 1).

Fig.

Step 2

Make wire connections with wire connectors:

- Connect 120V Hot (black) supply wire with black fixture wire using a wire connector.
- Connect 120V Neutral (white) supply wire with white fixture wire using a wire connector.
- · Connect ground supply wire with copper (or green) fixture wire to the green grounding screw found on the mounting bracket.
- Connect low voltage positive wire with purple fixture wire using a wire connector.
- Connect low voltage negative wire with pink fixture wire using a wire connector.

Step 3

Tuck the wires carefully inside the junction box.

Step 4

Pull the cord down slowly until the strain relief touches the nipple (Fig 2).

Step 5

Attach the canopy to the crossbar by rotating the finial until it is tight (Fig 3).

Step 6

Install the recommended module using quick-connectors (Fig 4).

Step 7

Turn power back on at breaker or wall switch.





