

General:

Once receiving the fixture, thoroughly inspect for any freight damage, which should be brought to the attention of the delivery carrier. Compare the catalog description listed on the packing slip with the fixture label on the housing to assure you have received the correct product.

Safety:

This fixture must be wired in accordance with the national electrical code and applicable local codes and ordinance. Proper ground wiring is required to insure personal safety. Carefully observe grounding procedure under installation section. All work should be done by a qualified electrician.

Risk of Fire:

DO NOT USE IN HAZARDOUS CLASSIFIED LOCATIONS. Failure to do so could result in explosions and fire.

TO BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. USE SUPPLY WIRE RATED MINIMUM 90°C.

WARNING:

Make certain power is OFF before starting installation or attempting any maintenance.

Directions:

1. Hub Connector Bottom piece will come attached to fixture. Please make sure the Hub Connector Bottom is tightly fastened to the fixture, as it might become loose during transit.
2. Thread Hub Connector Top piece (box with 3/4" threading) on 3/4" conduit or other approved supporting means.
3. Slide hub connector bottom, which is attached to the fixture, thru the hub connector top, which is attached to 3/4" conduit or other approved supporting mean.
 - a. NOTE: Make sure when sliding the hub connector bottom piece onto the hub connector top that the screw tab is exposed for the hub connector plate.
4. Connect proper supply voltage lead to proper fixture voltage lead. Connect common leads. Connect ground (green) wire to suitable grounding. Use wire nuts or other approved connector for all electrical connections.
 - a. WARNING: Improper wiring may result in ballast failure and fire. Improper wiring voids all warranties.
5. Carefully fold electrical leads into the hub connector box. Slide hub connector plate thru the slots of the hub connector top grooves. Tighten screw into plate screw hole.
6. Orient fixture as desired. Tighten safety set screw in the top of hub connector top piece, beside conduit entry to prevent accidental rotation.

