

Assembly and installation instructions







IMPORTANT SAFETY INSTRUCTIONS:

-A licensed professional electrician should install direct wire fixtures.

-For your safety, please read instructions carefully and completely before beginning assembly or installation.

-Fixture must be installed according to applicable code(s) by a person familiar with its construction and operation.

-Fixture rated up to 60 Watt MAX Type A INCANDESCENT bulbs (NOT included). LED bulbs may be used.

-Prior to installation or removal of a previous fixture, disconnect power by turning o ffcicuit breaker or removing fuse at electrical panel.

WARNING:

-Deviation from assembly instructions may cause risk of fire or electric shock.

-To reduce risk of personal injury, always turn off fixture and allow bulbs to cool prior to replacement.

-Do not touch or look directly at illuminated bulbs.

-Keep flammable material away from illuminated bulbs.

PRODUCTS ARE NOT INTENDED FOR COMMERCIAL USE.

Remove all parts, hardware and protective packaging from carton and carefully arrange on a clean, level surface. Hardware NOTE: To avoid accidentally discarding small parts or Located Here hardware, retain all carton contents until assembly and installation are complete. Recommended Location for Use: Dry Indoor Environment Assembly Time: 25 Minutes People Required: 2 Tools Required: Screwdriver, Wire Strippers, Wire Cutters, **Electrical Tape, Pliers** PARTS Check to make sure you have the following: NOT INCLUDED: INCLUDED: 1-60 Watt Max 2 - Mounting Screws (E) **INCANDESCENT** Type A *LED bulbs may be used. 1 - Fixture Body (A) Canopy Screw (F) 1 - Canopy (B) 2 - Wire Connectors (G) 0

1 - Mounting Bracket (C)

Prior to installation or removal of a previous fixture, disconnect power by turning off circuit breaker or removing fuse at electrical panel.

STEP 1: ADD CANOPY (B)

Determine drop measurement to achieve your drop requir-ment. (this fixture comes with 8feet wire prefixed with fixture body) then secure with safety clip Fixed under canopy (B) as shown in the picture below.





STEP 2: CONNECT ELECTRICAL

Trim wires leaving at least 6" to make electrical connection. Strip ends of 3/4" insulation. Attach bare (or green) ground wire from fixture to bare (or green) ground wire in junction box using Wire Connector (F). Wrap both around green ground screw on Mounting Bracket (G) and firmly tighten.

TO AVOID ELECTRICAL SHOCK, WIRE FOR CORRECT POLARITY: Connect wires BLACK (or smooth) to *BLACK. Connect wires WHITE (or ribbed along the edge) to WHITE. Firmly secure with Wire Connectors. SEE INSET BELOW:

* Black wire may be red in some installations.

STEP 3: ATTACH MOUNTING BRACKET (C) TO JUNCTION BOX.

STEP 4: ATTACH FIXTURE TO JUNCTION BOX. This step may require a second person.Carefully lift assemble Fixture to Junction Box and sercurely attach Mounting Bracket (C) to Fixture Canopy with Canopy Screw (F) **ASSEMBLY COMPLETED**.

CAUTION: INSPECT WIRES EXITING NIPPLE TO ENSURE THEY ARE NOT PINCHED AT TOP INSIDE JUNCTION BOX AND BRACKET IS TIGHTENED.

Cleaning and Care
Periodically wipe Fixture with a soft, dry cloth. Avoid harsh or abrasive chemicals as finish damage may result.



