INSTALLATION AND SAFETY INSTRUCTIONS

FOR YOUR SAFETY

WARNING:BE SURE THE ELECTRICITY TO THE WIRES YOU ARE WORKING ON IS SHUT OFF: ETHER THE FUSE IS REMOVED OR THE CIRCUIT BREAKER IS SHUT OFF CAUTION: THE PRODUCT SHOULD BE INSTALLED BY A QULIFID ELECTRICAN THAT IS AWARE OF THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED Line art shown may not exactly match the fixture enclosed.

GENERAL

You don't need special tools to install this fixture Be sure to follow the steps in the order given. Under no circumstances should a fixture be hung on house electrical wires nor should a swag type fixture be installed on a ceiling, which contains a radiant type heating system. Read instructions carefully If you are unclear as to how to proceed, consult a qualified electrician

NOTE: Proper wiring is essential for the safe operation of this

FIXTURE ASSEMBLY

Carefully removed the fixture from the carton and check that all parts are included as shown in figure. Be careful to misplace any of the screws or parts, which are needed to install this fixture

INSTALLATION

Please note that small soft pads include in the parts bag, if needed, please attach the small soft pad on the cage tab before assembling the Glass panel into the fixture cage.

STEP 1: STEP 1:Insert the Glass Panel (B) in the window of the cage(A). Secure the Glass Panel(B)by pressing the tabs on the top edge and the bottom edge and the cage(A). The tabs should be bent up as possible to hold the Glass panel tight.

STEP 2: Insert the bulb (C) onto the socket and screw snugly into place.

STEP 3: Put and bring into alignment the cage (A) on the bottom of the metal sheet (D). Secure the cage (A) on the metal sheet by four screws (E).

STEP 4: Pull out the source wires. Make wire connections using wire nuts (G) as follow -- connect the hot wire (usually black insulation) from the fixture to the black wire from the power source. Connect the neutral wire (usually white insulation) from the fixture to the white wire from the power source. Attach the fixture grounding wire (usually green insulation bare wire) to the grounding wire with nut (G).

STEP 5: Put the fixture to the post, Tighten mounting screws (F) to hold the fixture securely in place. See more details The Wiring instruction

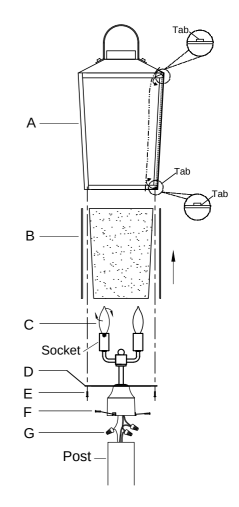
Your fixture is now assembled and ready to use.

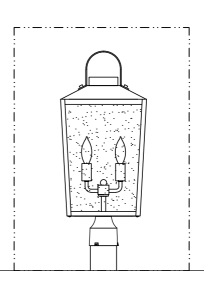
See relamping label at socket area or packaging for maximum allowed wattage

CLEANING

To clean, Wipe fixture with a soft and dry cloth. Do not use abrasive materials such as scouring pads or powders, steel wool or abrasive paper.

However, the installations do apply to this fixture ITEM NO: 2654-PBK ,2654-PBZ





WIRING INSTRUCTIONS

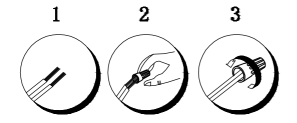
WARNING: DISCONNECT POWR AT THE MAIN ELECTRICAL PANEL BEFORE INSTALLATION

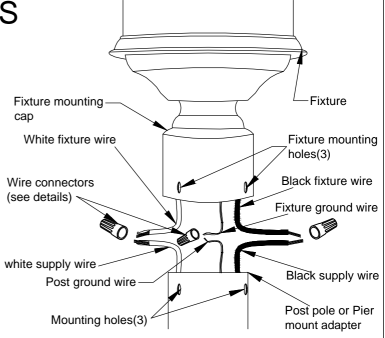
If you are replacing an existing fixture. Remove and disconnect the old fixture

- 1. Expose the Supply wires from the post.
- 2. Position Supply wires with the White supply wire on one side of the post, and the Black Supply Wire on the other side of the post.
- 3. Connect the Fixture Ground wire to the Post Ground wire using Wire Connector.
- 4. Connect the White Wire from the Fixture to the White Supply Wire from the Post using Wire Connector
- 5. Connect the Black Wire from the Fixture to the Black Supply Wire from the Post using Wire Connector

NOTE: Reference chart for correct connection procedures, and wire accordingly

Detail 1, 2, 3 show the proper procdure to secure wires with wire connectors





Connect black or red house wire to:	Connect white house wire to:	White marked or ridged fixture wire
Black	White	
Parallel cord-SPT lorll (round & smooth)	Parallel cord-SPT lorll (square & ridged)	White supply wire
Clear, Brown, Gold or Black (whitout tracer)	Clear, Brown, Gold or Black (whit tracer)	Black unmarked or smooth fixture wire
Insulated wire (Other than GREEN) with copper conductor	Insulated wire (Other than GREEN) with silver conductor	Black or red supply wire

FIXTURE MOUNT NG NSTRUCTIONS

- 1. After all connections are secure. Carefully tuck wires into the Post or pier mount adapter. No loose strands or loose connections should be present.
- 2. Slide fixture onto the post or pier mount adapter. Make sureno wires are pinched or exposed. Carefully align Mounting screw holes on the Fixture Post Mounting Cap with Mounting screw holes on the post or pier mount adapter. It may be necessary to twist th Fixture to assure proper alignment.
- 3. Tighten Mounting screws to hold the Fixture securely in place.
- 4. Installation is now complete. Restore electricity and check the operation of your lighting Fixture.

