

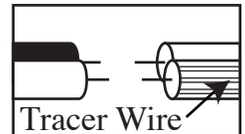
**IMPORTANT
TURN OFF POWER AT MAIN FUSE OR CIRCUIT
BREAKER BOX BEFORE STARTING
INSTALLATION**

Carefully unpack and identify all parts before beginning assembly. Bulb not included.

1. Electrical installation onto post: If you are replacing an existing fixture, disconnect and remove the old fixture.
 - A) Slip post cup over post. Mark position of holes in post cup on post.
 - B) Remove post cup and expose the supply wiring from above post. Drill 1/8" (3mm) diameter pilot holes in post at places where marked.
 - C) Make wire connections. (wire connectors not provided). Refer to chart below for correct connections. Wire supply wires to fixture wires accordingly.

Connect Black Fixture Wire to:	Connect White Fixture Wire to:
Black Supply Wire or *Parallel cord (round & smooth)	White Supply Wire or *Parallel cord (square & ridged)
Clear, Brown, Gold or Black without tracer	Clear, Brown, Gold or Black with tracer
Insulated wire (other than green) with copper conductor	Insulated wire (other than green) with silver conductor

*Note: When parallel wire (SPT 1 & SPT2) is used. One wire is square shaped or ridged and the other wire will be round in shape or smooth. (See Illustration)



- D) Connect ground wire from supply source to fixture ground wire with connector. Never connect ground wire to black or white power supply wires. Carefully place wires inside post.
 - E) Slip post cup onto post. Align holes in post cup with holes in post. Attach post cup to post with sheet metal screws.
2. Install cap onto top section of glass shade by fastening with rubber washer, metal washer, and then hex nut from inside of glass shade. Do not over tighten.
 3. Install light bulb (not included). See relamping label located near socket area for type and maximum allowed wattage.
 4. Install glass shade onto fitter by fastening with cap screws.
 5. Place ring onto glass shade as shown in diagram.