

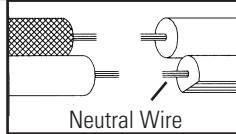
CAUTION – RISK OF SHOCK –

Disconnect Power at the main circuit breaker panel or main fuse box before starting and during the installation.

- 1) Thread small threaded pipe into end of second loop. Pass threaded pipe on loop up through hole in canopy.
- 2) Thread lockwasher onto end of threaded pipe protruding from inside canopy.
- 3) Thread hexnut onto threaded pipe protruding from inside canopy.
- 4) Attach one end of chain to loop on top of fixture. Attach other end of chain to small loop on canopy.
- 5) Weave electrical wire and ground wire through chain links no more than 3 inches apart.
- 6) Find the appropriate threaded holes on mounting strap that align with hole distance in canopy. Thread mounting screws into threaded holes starting from outlet box side.
- 7) Attach mounting strap to outlet box with strap mounting screws. Mounting strap can be adjusted to suit position of fixture.
- 8) Make wire connections. Reference chart below for correct connections and wire accordingly.

Connect Black or Red Supply Wire to:	Connect White Supply Wire to:
Black	White
*Parallel cord (round & smooth)	*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 wires (SPT I & SPT II) are used. The neutral wire is square shaped or ridged and the other wire will be round in shape or smooth (see illus.)



- 9) Push fixture to ceiling, carefully passing mounting screws through holes in canopy.
- 10) Thread lock-up knobs onto mounting screws. Tighten knobs to secure fixture to ceiling.
- 11) Insert recommended bulb. (Not supplied)
- 12) Thread hexnut onto the pipe, leaving about .25" of exposed threads on one end.
- 13) Slip a retaining cup onto the hexnut with the cup opening face down.
- 14) Thread the pipe (end with hexnut and cup) into the coupling until the hexnut meets. (You can adjust the depth of the hexnut on the pipe to find a secure placement into the coupling).
- 15) Slip the tube over the pipe, and slide all the way up until it rests on the inside of the retaining cup. Place the other retaining cup onto the bottom of the tube with the cup opening face up.
- 16) Rest the glass trim onto the glass.
- 17) Slip steel washer then rubber washer over end of threaded pipe. Rest up against the bottom of the retaining cup.
- 18) Raise glass up to fixture, passing threaded pipe through hole in glass.
- 19) Slip rubber washer then steel washer over end of threaded pipe and screw hexnut onto threaded pipe. (DO NOT over tighten.).
- 20) Pass cup over threaded pipe and screw finial (with glass) onto end of threaded pipe.

