

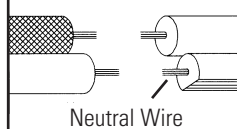
### CAUTION – RISK OF SHOCK –

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

- 1) Install the shade by sliding down from the top and place the ring, hexnut and screw on item D-Tube down onto the ring.
- 2) Pass fixture electrical wire and ground wire through desired amount of stems M & N and screw together using supplied threaded nipples. **NOTE:** Use a drop of Thread compound (supplied) on the threads. Install the stems to the couplers on the top of the fixture by rotating clockwise.
- 3) Screw in two (2) canopy mounting screws into the mounting strap and connect mounting strap to outlet box.
- 4) Connect loop, chain link with threaded nipple to the canopy using the lockwasher and hexnut supplied. Connect loop, chain link with nipple to the installed stems.
- 5) Route wires and ground wire through chain link and through canopy into the electrical box.
- 6) 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.)



- 7) Move the canopy up to the ceiling with the two (2) mounting screws coming through the canopy. Use ball knobs and two (2) lockwashers to secure canopy after wire connections are completed per below.
- 8) Place bulbs (not supplied) into the sockets by rotating clockwise into place.
- 9) Install F-bottom glass, E-shade trim ring, G-bollom glass support using C-threaded pipe with hexnuts, and item H-assembly. Take care to place the glass to the bottom of the E-shade trim ring and **DO NOT** over tighten the hexnut against the metal washer.

