

CAUTION – RISK OF SHOCK –

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

- 1) Rotate arms until arms are evenly spaced apart.
- 2) Pass fixture wire through short threaded pipe and through center stem. Thread end of center stem onto the coupling on top of the wiring body.
- 3) Pass fixture wire through the swivel that is located inside the top of fixture.
- 4) Thread center stem onto the swivel. Tighten stem to secure stem and wiring body to the fixture.
- 5) Pass fixture wire through stem and thread end of stem top of fixture body.
- 6) Pass fixture wire through remaining stems and screw stems together.
 NOTE: Thread locking compound must be applied to all stem threads as noted with symbol to prevent accidental rotation of fixture during cleaning, relamping, etc.
- 7) Pass fixture wire through small threaded pipe. Screw end of threaded pipe into last stem.
- 8) Pass fixture wire through end of swivel without threaded pipe. Thread that end of swivel onto end of last stem.
 NOTE direction of swivel in accordance with ceiling.
- 9) Pass fixture wire through hole in canopy. Pass threaded pipe on end of swivel up through hole in canopy.
- 10) Pass fixture wire through hole in lockwasher. Thread lockwasher onto end of threaded pipe protruding from inside canopy.
- 11) Pass fixture wire through hole in hexnut. Thread hexnut onto end of threaded pipe.
- 12) Find the appropriate threaded holes on mounting strap. Assemble mounting screws into threaded holes.
- 13) Attach mounting strap to outlet box. (Screws not provided). Mounting strap can be adjusted to suit position of fixture.
- 14) Make wire connections (connectors not provided.) 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.)



- 15) Push fixture to ceiling, carefully passing mounting screws through holes in canopy.
- 16) Thread lock-up knobs onto ends of mounting screws. Tighten lock-up knobs to secure fixture to ceiling. Slip candle cover over socket. Lower one glass panel down behind bar on fixture.
- 17) Insert recommended bulb (Not Included - Do not over tighten).

