

CAUTION – RISK OF SHOCK –

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

INSTRUCTIONS

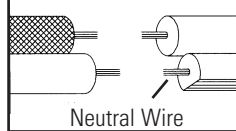
For Assembling and Installing Fixtures in Canada
Pour L'assemblage et L'installation Au Canada

LOOP/CHAIN LINK MOUNT

- 1) Lower the arms down towards fixture body. Place plates at ends of arms on arch on top of fixture body. Align holes in plates at end of arms with holes along top of fixture body.
- 2) Thread screws into holes in plates and into holes in fixture body. Tighten screws to secure arms to fixture body.
- 3) Pass fixture wire through hole in threaded pipe at end of stem. Screw threaded pipe on end stem into couplings. **NOTE:** Thread locking compound must be applied to all stem threads to prevent accidental rotation of fixture during cleaning, relamping, etc.
- 4) Pass fixture wire through remaining stems and screw stems together.
- 5) Thread one small threaded pipe into end of each small loop.
- 6) Pass fixture wire through first loop. Thread first loop onto each end of last stem.
- 7) Pass fixture wire through second loop and through hole in canopy.
- 8) Pass threaded pipe at end of each second loop through holes in canopy.
- 9) Pass fixture wire through lockwasher. Thread lockwashers onto end of threaded pipes protruding from inside canopy.
- 10) Pass fixture wire through hexnut. Thread hexnuts onto end of threaded pipes.
- 11) Attach chain link to small loop at end of each stem and to loop on canopy.
- 12) Find the appropriate threaded holes on mounting strap. Assemble mounting screws into threaded holes.
- 13) Attach mounting strap to outlet box. Mounting strap can be adjusted to suit position of fixture.
- 14) 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.)



- 15) Push fixture to ceiling, carefully passing mounting screws through holes in canopy. **NOTE:** Be certain wires do not get pinched between mounting plate and canopy
- 16) Thread lock-up knobs onto mounting screws. Tighten lock-up knobs to secure fixture to ceiling.
- 17) Insert recommended bulbs. (Not supplied)

RIGID STEM MOUNT

- 1) Follow steps 1-4 in Loop/Chain Link/Loop Instructions
- 2) Remove small loops from the canopy. **NOTE:** The lockwashers and hexnuts will be used in step 4.
- 3) Remove threaded pipes from small loops.
- 4) Pass fixture wire through the small threaded pipe removed from small loop. Thread small threaded pipe into end of each last stems.
- 5) Pass fixture wire through the hole in canopy. Lower canopy down towards stems. Pass holes in canopy over end of threaded pipe on each of the last stems.
- 6) Pass fixture wire through lockwasher. Thread a lockwasher onto each of the threaded pipes protruding from inside canopy.
- 7) Pass fixture wire through hexnut. Thread a hexnut onto each end of threaded pipes.
- 8) Follow steps 12-17 in Loop/Chain Link/Loop Installation instructions.

