

CAUTION – RISK OF SHOCK –

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

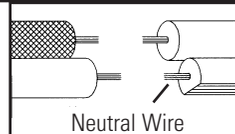
INSTRUCTIONS

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

- 1) Thread small threaded pipe into end of small loop. Pass threaded pipe on small loop up through hole in canopy.
- 2) Slip safety cable (1), then thread lockwasher onto end of threaded pipe protruding from inside canopy.
- 3) Thread hexnut onto threaded pipe protruding from inside canopy.
- 4) Thread one of the small loops onto the top of the fixture body.
- 5) Attach open end of one chain link to large loop on top of fixture body. Attach other open end of that chain link to one end of chain.
- 6) Attach open end of one chain link to small loop on canopy. Attach other open end of that chain link to other end of chain.
- 7) Weave fixture wires through chain links no more than 3 inches apart.
- 8) Pass fixture wire through hole in small loop on canopy and through hole in canopy.
- 9) Complete steps 1-8 for remaining (2) fixtures.
- 10) Take the threaded pipe from parts bag and screw on a hexnut until there's about 6 mm (1/4") threads exposed
- 11) Run another hexnut down threaded pipe almost touching first hexnut. Now screw threaded pipe into mounting strap. Mounting strap must be positioned with extruded thread faced into outlet box. Threaded pipe must protrude out the back of mounting strap. Screw third hexnut onto end of threaded pipe protruding from back of mounting strap.
- 12) Connect mounting strap to outlet box.
- 13) 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.)



- 14) After desired position is found, tighten both top and bottom hexnuts up against the bottom and top of the mounting strap.
- 15) Slip the canopy over threaded pipe and thread the lockwasher onto pipe. Thread the lock-up knob and tighten to secure the canopy into place.
- 16) Carefully raise glass/trim up to fixture. The smaller opening of the glass should be the top. Slip over the socket and fit top edge of trim inside fixture roof.
- 17) Thread socket ring onto socket. Tighten socket ring to secure glass in place. (DO NOT over tighten.)
- 18) Insert recommended bulbs. (Not supplied)
- 19) Screw the threaded pipe into the bottom trim plate with the extruded thread faced up. Threaded pipe must protrude out the back of the plate.
- 20) Thread a hexnut onto the threaded pipe. Tighten hexnut until it meets the bottom of the plate.
- 21) Raise bottom trim plate up to glass trim bracket (with the extruded thread faced up).
- 22) Thread screws up through holes of the trim plate and into holes of the glass/trim bracket. Tighten screws to secure plate into place.
- 23) Raise the bottom trim, slip over threaded pipe, and fit into the bottom of the glass trim.
- 24) Thread the finial onto the threaded pipe. Tighten finial to secure the bottom trim into place. (If the finial isn't flush with the bottom trim: remove and make adjustments to the threaded pipe to shorten the length of protruded threads)
- 25) Complete steps 18-24 for remaining (2) fixtures.

INSTRUCTIONS

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

