- 1) Turn off power.
- Determine the height from ceiling that you would like your fixture to hang. Fixture is provided with (3) 292mm (11 1/2") long tubes that can be used or omitted to achieve desired height.
- Assemble stem to fixture First read and understand directions on thread locking compound marked on illustration.
 NOTE: Thread locking compound must be applied to all stem threads as noted by symbol () to prevent accidental rotation of fixture during cleaning, relamping, etc.
- 4) Please note direction of exposed threaded pipe on illustration. Bottom two pipes will have exposed thread at top. top pipe will not have exposed threaded pipe.
- 5) Take large diameter threaded pipe form parts bag and screw into hangstraight a minimum of 1/4'. Lock into place with a hexnut.
- 6) Run a 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 the mounting strap.
- 7) To correctly position mounting strap and threaded pipe, put mounting strap on flat surface and place canopy over top. Approximately one-half of the hangstraight exterior thread should be exposed. Tighten hexnuts against mounting strap and hangstraight.
- 8) After the desired position is found, tighten the hexnut up against the bottom of the mounting strap.
- Carefully slip lock ring, then canopy over assembled tubes on fixture.
- Thread assembled hangstraight and mounting strap into top tube on stem assembly.
- 11) Attach assembled fixture to outlet box. (Screws not provided).
- Connect ground wire from fixture and ground wire from outlet box in outlet box
- 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)	

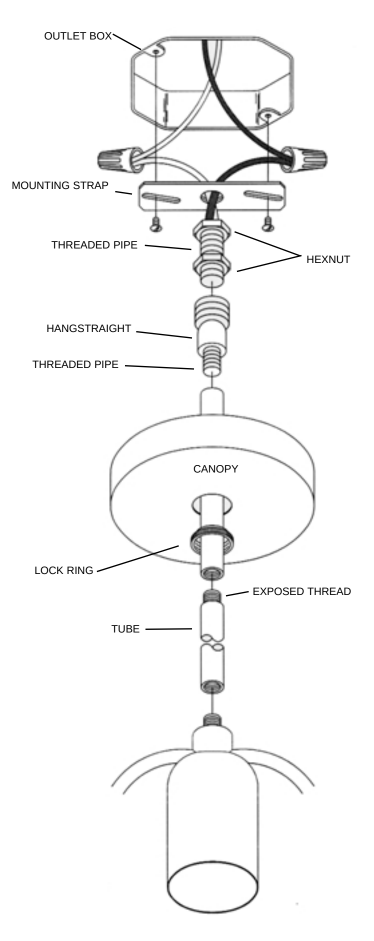
*Note: When parallel wires (SPT I & SPT II) are used. The neutral wire is square shaped or ridged and the other wire will be round in shape or smooth (see illus.)



12) Push canopy to ceiling and secure in place with lock ring.

INSTRUCTIONS

For Assembling and Installing Fixtures in Canada



Date Issued: 1/15/93 IS-2666-CB