

- 1) Turn off power.
- 2) Attach mounting strap to outlet box. (Screws not provided.)
- 3) Thread hexnut onto threaded pipe so that 5 theads are exposed above hexnut. Thread that end of the threaded pipe into mounting strap and tighten hexnut against mounting strap.
- 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 & S are used. The neutral wire is square s or ridged and the other wire will be re shape or smooth (see illus.)	haped

- 5) Push fixture to wall, carefully passing threaded pipe through hole.
- 6) Tighten fixture to wall with threaded cap.
- Pass threaded pipe approximately halfway up through hole in bottom of glass.
- 8) From inside of glass, set washer over threaded pipe and screw hexnut onto threaded pipe until it is against washer.
- 9) Raise glass up to fixture, setting glass over socket and back plate.
- Screw threaded pipe up into hole in 'L' bracket until glass is securely attached to bracket.
- 11) Pass trim over bottom of threaded pipe and screw finial onto threaded pipe. (DO NOT over tighten.)

Date Issued: 8/17/07 IS-6930-CB