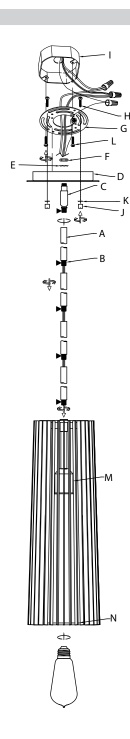


Fixture Diagram



Parts List

[A] Stems Short Threaded Tubes Swivel

Canopy [E] Lockwasher **[F]** Hexnut [**G**] Mounting Strap

[H] Mounting Screws **Outlet Box** [J] Knobs

[K] Lockwashers [**L]** Strap Mounting Screws **Glass Drop**

[N] Glass Trim

Cautions

CAUTION - RISK OF SHOCK -

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

This fixture is intended for installation in accordance with the National Electrical Code (NEC) and all local code specifications. If you are not familiar with code requirements, installation by a certified electrician is recommended.

Installation Instructions

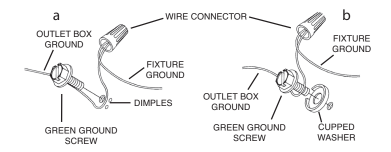
Pass fixture wire through desired amount of stems[A] and screw stems together using supplied short threaded tubes[B].

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.

Installation Instructions (continued)

- Pass fixture wire through end of swivel[C] without threaded pipe. Thread that end of swivel onto end of last
 - NOTE direction of swivel in accordance with ceiling.
- Pass fixture wire through hole in canopy [D]. Pass threaded pipe on end of swivel up through hole in
- Pass fixture wire through lockwasher[E]. Thread lockwasher onto end of threaded pipe protruding from inside canopy.
- Pass fixture wire through hexnut[F]. Thread hexnut onto end of threaded pipe.
- Find the appropriate threaded holes on mounting strap[G]. Assemble mounting screws[H] into threaded
- 7) Attach mounting strap to outlet box[I] using the strap mounting screws[L]. Mounting strap can be adjusted to suit position of fixture.
- Grounding instructions: (See Illus. a or b).
 - On fixtures where mounting strap is provided with a hole and two raised dimples, wrap ground wire from outlet box around green ground screw, and thread into hole.
 - On fixtures where a cupped washer is provided, attach ground wire from outlet box under cupped washer and green ground screw, and thread into mounting strap.

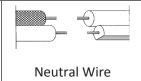
If fixture is provided with ground wire, connect fixture ground wire to outlet box ground wire with wire connector (Not provided) after following the above steps. Never connect ground wire to black or white power supply wires.



Make wire connection. 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 wire (SPT 1 & SPT 2) are used. The neutral wire is square shaped or ridged and the other wire will be round in shape or smooth (See illus.)



- 10) Push fixture to ceiling, carefully passing mounting screws[H] through holes in canopy. NOTE: Be certain wires do not get pinched between canopy and ceiling.
- 11) Use knobs[J] and lockwashers[K] to secure canopy. Tighten to secure.
- Carefully raise glass drop[M] to the center of the fixture. Hook the hook to the center hole.
- 13) Slide glass trim[N] over the socket and lower until seated.
- 14) 14) Insert recommended bulb. (Not supplied).