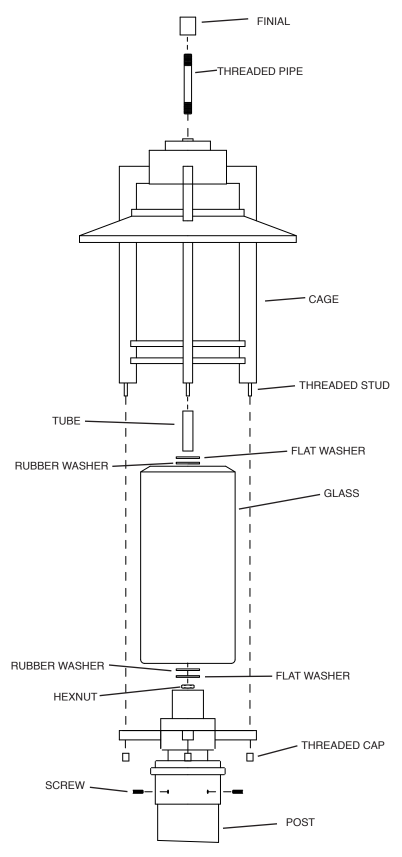
- 1) Screw finial onto top of threaded pipe.
- 2) Pass other end of threaded pipe through hole in top of cage.
- 3) Raise tube up through cage and pass tube over threaded pipe.
- 4) Slip flat washer then rubber washer over end of threaded pipe inside cage.
- 5) Raise glass up into cage passing hole in glass over threaded pipe.
- Slip second rubber washer then flat washer over threaded pipe inside glass.
- Screw hexnut onto end of threaded pipe.
- 8) Insert recommended bulb.
- Lower cage over fixture base passing threaded studs on bottom of cage through holes in fixture base.
- 10) Screw threaded caps onto threaded studs to secure cage to fixture base.
- 11) Turn off power.
- 12) Slip fixture over post and mark position of mounting holes in post.
- 13) Remove fixture from post.
- 14) Drill 3/16" dia holes in post at positions marked .
- 15) If fixture is provided with ground wire, connect fixture ground wire to outlet box ground wire with wire connector. (Not provided). Never connect ground wire to black or white power supply wires.
- 16) Make wire connections (connectors not provided). Reference chart below for correct connections and wire accordingly.

Connect White Supply Wire to:
White
*Parallel cord (square & ridged)
Clear, Brown, Gold or Black with tracer
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.)



17) Slip fixture over post and secure in place using provided screws. Screws should slip into holes drilled in post.



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