## Hrs: M-F 9am to 5pm EST



## CAUTION - RISK OF SHOCK -

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

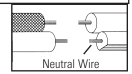
1) Slip fixture over post and mark position of mounting holes in post. Remove fixture from post.

Drill 3/16" dia holes in post at positions marked . 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.

5) Make wire connections. Reference chart below for correct connections and wire accordingly.

Connect Black or	Connect
Red Supply Wire to:	White Supply Wire to:
Black	White
*Parallel cord (round & smooth)	*Parallel cord (square & ridged)
Clear, Brown, Gold or Black	Clear, Brown, Gold or Black
without tracer	with tracer
Insulated wire (other than green)	Insulated wire (other than green)
with copper conductor	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.)



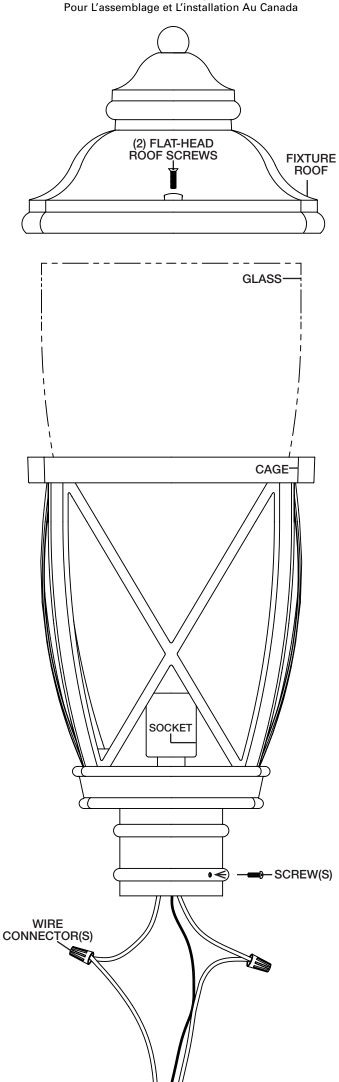
Slip fixture over post and secure in place using provided screws. Screws should slip into holes drilled in post. Insert recommended bulb. (Not supplied)
Carefully, lower the glass down into the cage. Rest the bot-6)

tom of the glass onto the edge at the bottom of the cage. Lower the fixture roof down to the cage. Align the (2) holes on the roof with the (2) holes in the cage. 9)

Screw in the flat-head screws into the holes from the top side of the roof. Tighten screws to secure into place. 10)

## **INSTRUCTIONS**

For Assembling and Installing Fixtures in Canada



Date Issued: 08/04/16 IS-49843-CB