## ASSEMBLY AND INSTALLATION INSTRUCTIONS

**WARNING:** 

TO AVOID RISK OF ELECTRICAL SHOCK, BE SURE TO SHUT OFF

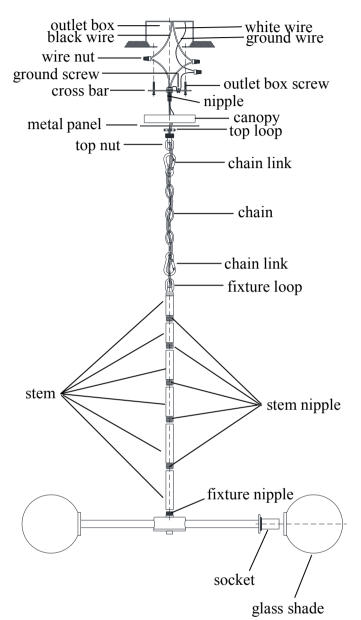
POWER WHILE INSTALLING OR SERVICING THIS FIXTURE.

NOTE: Before installing, consult local electrical codes for wiring and grounding requirement.

- 1. Assemble the nipple onto the cross bar and lock it in place by hex nut.
- 2. Attach the cross bar to outlet box using 2 outlet box screws upwards.
- 3. Determine the length of the chain you need using pliers to disconnect the extra chain and discard it away.
- 4. Determine the quantity/length of stem/stems needed.
- 5. Thread one stem onto the fixture nipple and thread one stem nipple onto the stem.
- 6. Feed fixture wires and ground wire through the fixture nipple or stem nipple and stem.
- 7. Thread the other stem nipple onto the other stem and thread them onto top of the stem.
- 8. Repeat step 6 and step 7 until all desired stems are connected, then thread the fixture loop onto top of the stems.
- 9. Hook quick links onto the both ends of the chain and hang the chain to the top loop and the fixture loop.
- 10. Weave fixture wires and ground wire through the fixture loop, every other quick and chain links, top loop, top nut, metal panel, canopy and nipple and then secure the top loop to the nipple.
- 11. Make wire connections:
  - --Attach ground wire to house ground wire using a wire nut or attach them to the cross bar with a green ground screw.
  - --Attach white wire from light to white wire from power source with a wire nut.
  - --Attach black wire from light to black wire from power source with a wire nut.

Observing: positive wire with positive wire, negative wire with negative wire, ground wire with ground wire.

- 12. Tuck the wire connections neatly into the outlet box.
- 13. Attach the canopy to the ceiling, then secure it with top nut.
- 14. Install bulb.(not included) (Please do not exceed the maximum capacity which is recommended on the fixture.)
- 15. Twist the glass shade to the socket.
- 16. Turn on the power at fuse or circuit box.



6132-6-80