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.

Installation Steps:

- 1. Carefully unpack your new fixture and lay out all the parts on clear area. Take care not to lose any small parts necessary for installation.
- 2. Assemble the threaded nipple(A) onto the cross bar and lock it in place by hex nut. Attach the cross bar assembly to outlet box by using two outlet box screws upwards. Secure the screw collar onto the threaded nipple(A).
- 3. Assemble the pipe thread to the bottom center hex coupling of big shim, lock it with the hex nut.
- 4. Attach the arm's pipe thread to the big shim's hole, feed the end of wires through the spring shim and spring washer, lock it securely with the hex nut, assemble others arm using the same method.
- 5. Make wire connections(1950-5 and 1950-6 two groups of wiring, 1950-8 three groups of wiring):
 *Attach the socket white wire to white wire or power cord's ribbed wire(neutral), secure with a wire nut.
 *Attach the socket black wire to black wire or power cord's smooth wire(hot), secure with a wire nut.
- *Observing: neutral, white wire with white wire or ribbed wire; hot, black wire with black wire or smooth wire. Make sure all wire connectors are secured and do not easily pull off with the slight tug, you must have to wrap the connections wire nut with electrical tape and bind the wires by ties.
- 6. Attach the cover to the bottom of big shim, secure it with the thin nut and finial.
- 7. Feed the wires through the long pipe thread, glass pipe and fixture loop, and fasten long pipe thread into the top coupling, lock the glass pipe with fixture loop, not too tight it.
- 8. Determine the length of chain needed, using pliers to disconnect the unneeded chain. Connect desired chain length using chain links.
- 9. Weave the fixture wires including ground wire through fixture loop, every other chain, screw collar, collar ring, canopy and threaded nipple(A) on the cross bar. Put one chain link on the fixture loop and the other one on screw collar.
- 10. 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 or ribbed wire(neutral) from light to white wire from power source with a wire nut. *Attach black or smooth wire(hot) from light to black wire from power source with a wire nut.

- *Observing: ground wire with ground wire, neutral wire with neutral wire, hot wire with hot wire.
- *Make sure all wire connectors are secured and do not easily pull off with the slight tug.
- 11. Tuck the wires connections neatly into the outlet box.
- 12. Attach the canopy to the ceiling then thread the collar ring on screw collar to secure the canopy.
- 13. Attach the candle sleeves and shades to the socket.
- 14. Install bulbs. (not included) (Please do not exceed the maximum capacity which is recommended on the fixture.)
- Outlet Box Supply wire Supply Ground Wire Fixture wire Fixture Ground Wire Cross Bar Outlet Box Screw-Threaded Nipple(A) Canopy. 0 Collar Ring 1950-5 0 Screw Collar 6 1950-6 1950-8 Chain Chain Link-Fixture Loop Glass pipe Bulb _Shade Long pipe thread Candle sleeve Coupling -Socket Arm -Bia shim Spring shim Spring washer 1950-5(Two groups of wiring) 1950-6(Two groups of wiring) -Hex nut 1950-8(Three groups of wiring) Pipe thread Cover Thin nut Finial

15. Turn on the power at the fuse or circuit box.