## 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. Carefully unpack your new fixture and lay out all the parts on clear area. Take care not to loose any small parts necessary for installation.
- 2. Attach Cross Bar to Outlet Box with two Mounting Screws through slot holes at each end of Cross Bar.
- 3. Fasten one Hex Nut from one end of Threaded Nipple, then screw same end of Threaded Nipple into center hole in Cross Bar. Test and install the Canopy onto ceiling through this Threaded Nipple and make certain 3/8" of Threaded below the Canopy. Once correct Threaded Nipple location has been adjusted, remove Canopy and tighten Hex Nut against Cross Bar. Make certain not to spin Threaded Nipple during tightening. Fasten Screw Collar into one end of Threaded Nipple.
- 4. This fixture includes 8" Rod x 2pcs, 12" Rod x 2pcs, 16" Rod x 2pcs to be connected into various heights. Measure and determine correct number of Rods required. Put the fixture wire from Fixture Nipple through Rod and thread the Threaded Nipple to inside of each Rod, connect all the Rods together until secure. Put the fixture wires through the Rods and Thread the Rods to the Fixture Threaded Nipple.
- 5. Open the Chain link and decide how much Chain to use, Spread open the Chain link you have decided to, remove and discard unused links, and hook the Chain link onto the Fixture Loop then close the Chain link.
- 6. Slide Top nut and then Canopy down the Chain.
- 7. Open the Chain link at the other end and then hook onto top of Chain, then grabbing onto Chain firmly lift fixture and hook the Chain onto Top loop which has been mounted onto ceiling, Close back the Chain link.
- 8. Take the Fixture Ground Wire (Without Plastic Insulation) and weave up through the Chain link, and through Top loop and Threaded Nipple. Repeat with Fixture Wires. (With Plastic Insulation)
- 9. Cut any excess fixture wires and Ground Wire leaving only about 8" length from top end of Threaded Nipple. Then split fixture wires and strip off 3/4" of plastic insulation from each end.
- 10. Make wire connections with wire nuts:
  - -- 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 the color code: black with black, white with white, green with naked copper.
- 11. Once all wires are connected, tuck them carefully into Outlet Box. Then raise Canopy against ceiling and lock into position by screwing Collar Ring onto Screw Collar.
- 12. Install Bulb to Socket.
- 13. Return the power to the Outlet Box and test fixture. Your installation is now completed.

