

## STYLE#: R21311

## WARNING: TO AVOID RISK OF ELECTRICAL SHOCK, BE SURE TO SHUT OFF POWER BEFORE INSTALLING OR SERVICING THIS FIXTURE.

Carefully unpack all lamp parts from carton. We suggest a licensed electrician for all fixture installations.

- 1. Take the lamp carefully out of the Carton, and place it on a flat surface. Take care NOT to break the Socket.
- 2.Be sure the power to the installation point is off. This lamp must be installed on reinforced **outlet box**.
- 3. Secure the **Plastic Connector #1** to the ceiling according to the position of **Hole #1** and secure other three **Plastic Connector** to the ceiling according to the position of other three Holes on the Universal Bar.
- 4.Thread Screw #1 onto Hole #1 upside and thread the other three Screws onto other three Holes the same way.
- 5. Thread the two Mounting Screws downside onto the bigger two holes on the Universal Bar and Canopy.
- Lock the Canopy with the two Hex Nut. Then put on the two decorated Finials.
- 6.Decide the height of Chain you like. Thread Quick Link #1 into Loop #1 on Canopy, then Quick Link #2 into Loop #2 on the top of the lamp body. Hand tighten until snug. Lock the other three Chains on the other three sides the same way.
- 7.Pull the wire from the **Canopy**, then the center hole in the **Universal Bar**. The power supply wire consists of three wires, one black wire, one white wire and one green ground wire.
- 8.Connect the wires as shown: A.Connect the House Gound Wire to the Fixture Ground Wire.
- B.Connect the House White or Ribbed Wire to the Fixture Supply Wire (White or Ribbed Side).
- C.Connect the House Black/Red Wire to the Fixtrue Supply Wire (Black or Smooth Side).
- D.Wrap each connected wire with Wire Nut and carefully stuff all of the connected wires into the Outlet Box.
- 9. Secure all the four Screws on the **Universal Bar** into the **Plastic Connectors**.
- 10. The Wire can be wound as you like, or you also can wind them as follows
- A.Wind Wire #1 counterclockwise one circle; B.Wind Socket #2 clockwise one circle;
- C. Wind Socket #3 counterclockwise two circles; D. Wind the Wires on the
- 11.Install the correct Bulbs (Not Included) in the Sockets referring to fixture markings and/or labels for maximum wattage.

