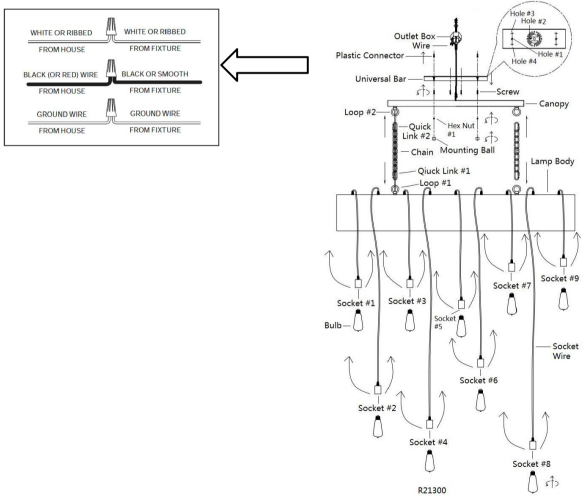


## **ASSEMBLY INSTRUCTIONS**

## STYLE#: R21300

## Carefully unpack all lamp parts from the carton.

- 1. Take the lamp carefully out of the Carton, and place it on a flat surface.
- 2.Be sure the power to the installation point is power off. This lamp must be installed on reinforced **outlet box**.
- 3. Decide the height of Chain you like. Then thread Quick Link#1 into Loop #1 on the top of the lamp body and Quick Link #2 into Loop #2 on the Canopy. Hand tighten until snug. Lock the Chain on the other side the same way.
- 4. Secure the Plastic Connectors to the ceiling according to the position of Hole #3 and Hole #4 on both side of Universal Bar.
- 5.Pull the wire from the **Canopy** and 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.
- **6.**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.
- 7. Thread the Screw onto Hole #1 downside on both side of the Universal Bar. Then Thread the other two Screws onto Hole #3 and Hole #4 upside separately and secure them into the Plastic Connector.
- 8. Thread another two Screws through Hole #2 upside on both side of the Universal Bar, and secure them into the Outle Box.
- 9. Secure the **Screw** out form **Hole** #1 with **Hex Nut** #1. Then Secure the **Mounting Ball** onto the **Screw** too. Secure the **Hex Nut** and **Mounting Ball** on the other side the same way.
- 10. The Socket wire can be wound as you like, or you also can wind them as follows.
- A.Wind Socket #1 clockwise half circle; B.Wind Socket #2 counterclockwise one circle; C.Wind Socket #3 clockwise half circle;
- D.Wind Socket #4 counterclockwise one circle; E.Wind Socket #5 clockwise half circle. F.Wind Socket #6 one circle counterclocky
- G.Wind Socket #7 clockwise half circle; H.Wind Socket #8 counterclockwise one circle; I.Wind Socket #9 clockwise half circle.
- 11.Install correct bulbs to the socket referring to fixture markings and/or labels for maximum wattage. (Included)



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