

# REVELATION

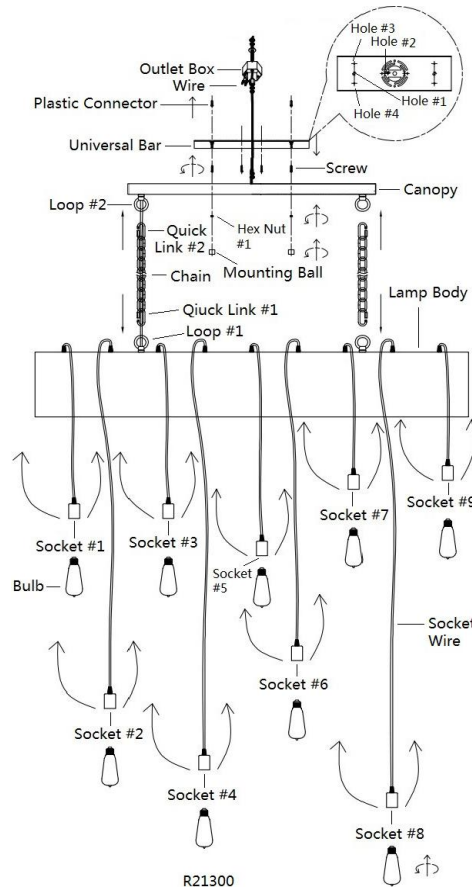
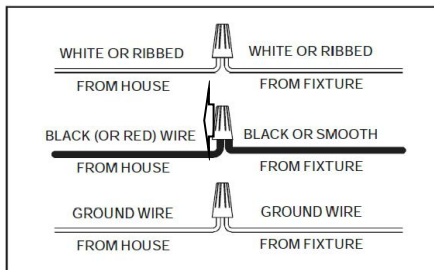
by UTTERMOST

## ASSEMBLY INSTRUCTIONS

### STYL 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 Ground 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 Fixture 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 **Outlet 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 counterclockwise; 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)



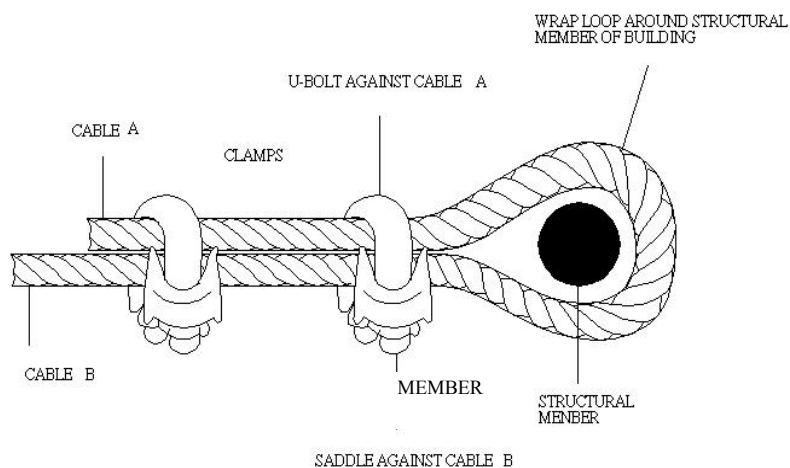
# UTTERMOST LIGHTING

## INSTALLATION INSTRUCTION FOR SAFETY CABLE INSTALLATION

### IN INSTRUCTION:

THIS FIXTURE IS PROVIDED WITH A SAFETY CABLE. THE SAFETY CABLE PROVIDES A BACK UP SYSTEM OF THE FIXTURE'S FRAME AND THE INSTALLATION HARDWARE. IT IS ESSENTIAL THAT THE SAFETY CABLE BE PROPERLY INSTALLED. THE CABLE MUST BE SECURED TO A STRUCTURAL MEMBER OF THE BUILDING, AND NOT TO THE OUTLET BOX. THE CABLE MUST BE TERMINATED WITH CLAMPS SPECIFICALLY SIZED FOR THE CABLE. IF THE U-CLAMPS ARE USED, THEY MUST BE ORIENTATED AS PER THE DRAWING BELOW. IF THE CABLE HAS A PLASTIC COVERING, IT MUST BE REMOVED FROM THE AREA WHERE THE CLAMPS ARE MOUNTED. MAKE SURE ALL HARDWARE IS PROPERLY TIGHTENED AND THAT THE CABLE IS POSITIONED CLEAR OF ANY OBSTRUCTIONS.

### CORRECT APPLICATION



## Hanging Fixture Installation and Wiring Instruction Fixture Over 50 lbs

NOTE: ALWAYS TURN POWER OFF BEFORE INSTALLING LIGHTING FIXTURES!

### Installation and Wiring

1. Disconnect power at main electrical panel before installation.
  2. Attach mounting strap to outlet box using box screws(not included)
  3. Screw threaded nipple into mounting strap approximately 1/2 inch.  
Adjust height of canopy chain loop by temporarily holding canopy in place against ceiling with canopy chain loop extending downward through hole in canopy.  
Approximately half of large exterior threads of canopy chain loop should be protruding below canopy. secure threaded nipple to mounting strap with hex nut.
  4. Use pliers to open chain link on the ceiling end of chain, and attach to canopy chain loop.  
Close chain links.
  5. Use pliers to open one end link of the chain and attach to loop on fixture.  
Close link. Be carefully not to damage the finish on the chain.  
Thread fixture wire through chain links weaving wire through every second link.
  6. Pull ends of chain and wires through canopy chain loop & canopy.
  7. Use pliers to open the other end link of chain and attach to canopy chain loop.  
Close link. Be carefully not to damage finish in chain.
  8. Pass ends of fixture wires through center hole of canopy chain loop, thread nipple and mounting strap
  9. Connect the fixture wire that is white, tinned, or has a ribbed surface to the outlet box supply wire(WHITE). Connect the other half of the fixture wire that is black, unmarked, or has a smooth surface to the outlet box supply wire (BLACK),  
Use wirenuts (not provided) to connect all fixture wires.
  10. Connect the fixture ground wire and the outlet box supply ground wire with wirenut (not provided). See Grounding Detail in Figure C.
  11. Spread the electrical splices so that the black wires are on one side of the outlet box and the white wires are on the other side.
  12. Slide canopy up and into place against the ceiling. Slide collar ring up and thread onto collar loop against canopy.
- Note: Make sure the chain supports the weight of the light fixture and no weight is on the supply or ground wires.

