

# ASSEMBLY AND INSTALLATION INSTRUCTIONS FOR ITEM

#134-3/# 135-3/#191-3/#134-4/# 135-4

#191-4/#134-5/# 135-5/#191-5/#134-8

# 135-8/#191-8#134-12/# 135-12/#191-12

## WARNING

TO AVOID RISK OF ELECTRICAL SHOCK, BE SURE TO SHUT OFF POWER WHILE INSTALLING OR SERVICING THIS FIXTURE.

**NOTE:** Should any difficulty be experienced, please consult a qualified electrician before installing.

### Installation steps:

1. Turn off the electricity at the Fuse or Circuit Breaker before installation.
2. Attach the Cross Bar to the Outlet Box by using 2PCS of Mounting Screws upwards.
3. Attached the Loop to the Nipple-2.
4. There are one set of extra Metal Ball Nuts inside the package, You can change the Crystal Nuts to be the spare metal pieces to your options, Please adjust the length of Small Nipple from the Side Channels if the Metal Ball Nuts do not fit well.

**CAUTION: PLEASE DO NOT CHANGE THE BALL NUTS WHEN THE FIXTURE HANING TO THE CEILING IN CASE THE GLASS FALLING OFF FROM THE FRAME.**

5. Choose a certain length of the Chain you need, and weave the Fixture Wire and the Ground Wire through the Chain links, then attached one of the Adjustable Loops to the Top Loop and the other one to the Loop.
6. Thread the fixture wire and the Ground Wire through the Top Nut, Top Loop, Adjustable Loop, Canopy, Nipple-1 and the Cross Bar in order.
7. Make wire connections with Wire Connectors:
  - Connect the Wire (W/ marking) from the light to the Black Wire from the Outlet Box.
  - Connect the Wire (W/O marking) from the light to the White Wire from the Outlet Box.
  - Attached the Ground Wire and House Ground Wire to the Cross Bar with a Green Screw.

Carefully tuck wires back into the Outlet Box.

8. Attached the Canopy to the Cross Bar by inserting the Nipple-1 , then secure with the Top Loop and Top Nut.
9. Put the Glass to the Sockets and secure with the Socket Ring then install Bulbs.

(Bulbs are not included, please do not exceed the maximum capacity which is recommended on the Candle Cover.)

10. Turn on the power at Fuse or Circuit Box and enjoy your new fixture.

