# Assembly Instruction Sheet #IS-8318P60C For Style 8318P60C

Tools Required: Flathead screwdriver, Phillips screwdriver, pilers, wire cutters, wire strippers, electrical tape, safety glasses. Light Source: (49) E12 Candelabra Base Bulbs 60W Maximum (Not Include).

ated Assembly Time: 20-30 minute

Preparation: identify and inspect all parts before beginning installation. Check package content list and diagrams below to be sure all parts are present. If any parts are missing or damaged, do not attempt to assemble, install, or operate the focure. Contact customer service for replacement parts.

## A Warnings and Cautions

Turn off electricity at circuit breaker or main fuse box before installation. Consult a licensed electrician if in doubt. These instructions are provided for your safety. It is very important you read them completely before installing the fixture. We strongly recommend that a licensed, professional electrician perform the installation.

Disconnect fixture from power source before replacing bulbs. Make sure bulbs are given sufficient time to cool before removal.

#### STEP 2 -Install Cap, Crystal Cap and Fixture Loops STEP 1 -Install Support Arms A. Pass supply wire and ground wire through the plate A.(Refer to SUPPORT ARMS DISTRIBUTION) Pass supply with coupling. wires from support arms through plate with coupling and plate with socket as shown. Secure them together by Support Wire threading lock screws onto the plates. Hand tighten until Support Fixture Loop snug with screwdrivers. Arm Plate with Coupling Refer to Wire Connection Wine Nut Support Nipple Circular Arm ock Screw tube Cover Plate with Coupling Crysta **inia**l Plate with Cover Socket Supply Plate with Socket Wires Nipple with Hex Nut Refer to Wire Connection Wire Nut Cover **Circular tube** Supply Wires **Crystal Cover** Cap ock Screw **Finiat** Plate with Socket Figure 2 Plate with Coupling Wire Nut Supply Wires Smooth side of wire Smooth side of supply wire from Support Arms identified with the label "L" identified with the label "L" Figure 1 Ribbed side of wire Ribbed side of supply wire from Support Arms identified with the label "N" identified with the label "N" WIRE CONNECTIONS SUPPLY WIRES DISTRIBUTION

#### (Step 2 Continued)

and fixture loop. Use supplied wire nuts to make all wire connections (Refer to WIRE CONNECTIONS A and B). Twist connectors until wires are tightly joined together. Wrap each connection with approved electrical tape.

- B. Thread one and of the nipple into the coupling on the plate with coupling. Place one cover, one crystal cover and one cap over the and of the nipple and secure with one finial. Hand tighten until snug.
- C. Thread the hex nut end of the nipple with hex nut into the hex coupling on the plate with socket. By using pilers, thread the hex nut against the hex coupling and hand tighten until snug. Place another cover, crystal cover and cap over the end of the nipple with hex nut. Secure them with another finial and hand tighten until snug.
- D. Thread the focuse loop onto the top center of the plate with coupling and hand tighten until snug.

#### STEP 3 - Install the Crossbar to the Celling

- A. Place the crossbar to the ceiling and make (4) marks from the holes of the crossbar on the ceiling for anchors. Remove the crossbar and drill proper holes from the (4) marks for anchors.
- B. Insert anchors into drilled holes property. Place the crossbar, flat washers and spring washers onto the anchors and secure with hex nuts. Hand tighten until snug with pliers.



#### STEP 4 - Install Chain System and Fixture Body together

- A. Remove the bolt from the quick connector. Place the quick connector onto the chain link of the bottom end of the chain system.
- B. Place the focure loop inside of the quick connector. Thread the bolt back onto the quick connector and the focure loop. Hand tighten until snug to connector the chain system to the focure.



### **STEP 5 - Install Fixture to Crossbar**

- A. Remove the bolt from the quick connector. Place the quick connector onto the hook of the crossbar.
- B. Insert the loop on the top end of the chain system inside of the quick connector. Thread the bolt back onto the quick connector and through the loop of the chain system. Hand tighten until snug to hang the focure safety.
- C. Refer to Step 6 for wire connection instructions.
- D. Lift the ceiling canopy upward, over the crossbar, attach onto the ceiling. Using screwdriver, thread set screw on the ceiling canopy until snug to secure the ceiling



### **STEP 6 - Making the Wire Connections**

A. Use standard wire connectors (not included) to make all wire connections. Twist connectors until wires are tightly joined together. Wrap each connection with approved electrical tape and carefully stuff all the connected wires into outlet box.

Note: If the electrical wire is going to be cut shorter than provided you will need to identify the "L" line wire and the "N" neutral wire before you cut the excess wire off. One is labeled N and the other labeled L. To do this separate the "L" line wire and the "N" neutral wire as far as you need to. Re-label the wire near where you want to make the cut. Be sure to mark the wire on the side of the fixture and not on the excess wire being cut and removed.



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