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

Required: Fathead corewdriver, Phillips screwdriver, pilers, who outlans, who strippers, electrical taps, earliety glasses.
 Bournot: (40) E12 Condelabra Bees Buibs 60W Maximum (Not Include).
 Advanciby Time: 20-30 minutes
 Marrian Schmitz and Impact at prints before beginning installation. Check package content list and diagrams below to be sure all parts are not family and impact at prints before beginning installation. Check package content list and diagrams below to be sure all parts are not family or damaged, do not attempt to assemble, Install, or operate the Edure. Contact customer service for replacement.

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.

A.(Refer to SUPPORT ARMS DISTRIBUTION) Page supply STEP 1 -install Support Arms wires from support arms through plate with coupling and plate with socket as shown. Secure them together by threading look screws onto the plates. Hand tighten until enug with screwdrivers.

Plate with Sociat Plate with Coupling Allippie with Hex Nut -Ribbed side of supply wire from Support Arms Identified with the label "N" Identified with the label "N" Smooth side of supply wire from Support Arms Identified with the label "L" Identified with the label "L" Crystal Cover -Wo Nu 6 Figure 2 Smooth side of wire Supply Wires Vire Nut Refer to Wire Plate with Social AND Nut

Lock Screw

A. Pass supply wire and ground wire through the plate with coupling. STEP 2 -Install Cap, Crystal Cap and Fixture Loops



STEP 4 - Install Chain System and Fbdure Body together

Figure 3

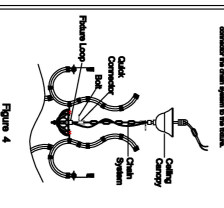
Hex Nut

Figure 5

1 D

Set Screw

- Remove the balt from the quick connector. Place the quick connector and the chain link of the baltom end of the chain system.
- hoe the thiure loop haids of the quick connector. Thread the bolt back into the quick connector and the fixture loop. Hand tighten until enug to



C. Tread the has not end of the abpile with has not into the has coupling on the plate with accise. By uning plans, thread the has notifier cover, anyted cover and coupling and hand dighian until energy. Place another cover, crystal cover and cap over the end of the nipple with has not. Secure them with another third cap over the end of the nipple with has not. Secure them with another third. B. Thread one end of the nipple into the coupling on the p and hand tighten until enug.

ည် ပ

Lift the ceiling canopy upward, over the crossbar, attach crito the ceiling. Using screwdriver, thread set screw on the ceiling canopy until snug to secure the ceiling

STEP 5 - Install Fixture to Cross

Remove the bott from the quick connector. Place the quick connector onto the hook of the crosebar. Insert the loop on the top end of the chain system insi of the quick connector. Thread the bott back onto the quick connector and through the loop of the chain

system. Hand tighten until snug to hang the fixture Refer to Step 6 for wire connection instructions.

STEP 3 - Install the Crossbar to the Cell

ğ

놓

Crossbar

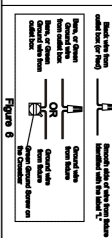
5

A. Place the creature to the calling and make (4) marks from the hotel of the creature on the calling for enclars. Namewe the creature and dell proper hotel from the (4) marks for enclares. B. Insert enclares into diffic -Flat Washer Spring Washer -Crossbar Anchor Celling

A. Use standard wire connectors (not included) to me STEP 6 - Making the Wire Connections oined together. Wrap each connection with approved sectrical tape and carefully stuff all the connected wires vire connections. Twist connectors until wires are tightly

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 the cut. Be sure to mark the wire on the side of the fixture and not on the excee need to. Re-label the wire near where you want to make wire being cut and removed.

Rithed side of wire from fixture identified with the Label "N"



1 of 3

SUPPLY WIRES DISTRIBUTION

VIRE CONNECTIONS

Figure 1

ReleasedDate:2017-10-12