Assembly Instruction Sheet #IS-1065P28-12 For Style 1065P28-12

Tools Required: Flathead screwdriver, Philips screwdriver, pliers, wire cutters, wire strippers, electrical tape, safety glasses. Light Source: (12) E12 Candelabra Base Bulbs 60W Maximum(Not Include).

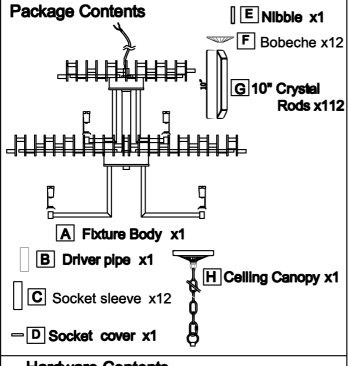
Estimated Assembly Time: 20-30 minutes

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 fixture. Contact customer service for replacement parts.

▲ 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.



Hardware Contents

PART	DESCRIPTION Q			QUANTITY
AA	Canopy Lock Ring			1pcs
BB	Wire nut			3pcs
CC	Canopy Chain Loop			1pcs
DD	Crossbar			1pcs
EE	Outlet Box Screw			2pcs
AA	BB	CC	DD	EE
			<u> </u>	

STEP 1 -Install Driver pipe to Fixture Body.

A.Thread the power lord through the Nibble(E) to fix with Fixture body(A).Set the Driver pipe(B) into Nibble(E).Put the Socket sleeve(B),then fix them with the loop.

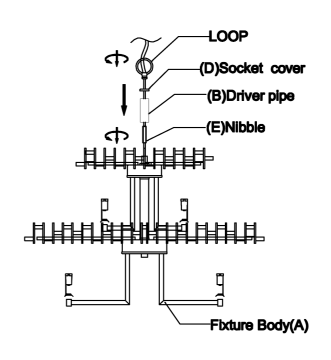


Figure 1



- A.Thread the nipple into the crossbar. Thread the lock washer and the hex nut onto top end of the nipple. Do not tighten at this moment.
- B. Attach the crossbar to the outlet box and secure with outlet box screws (not included). Hand tighten until snug.
- C.Thread the canopy chain loop onto the end of the nipple and hand tighten until snug. Place the ceiling canopy over the canopy chain loop against the ceiling to determine the correct position of thenipple. Thread the canopy lock ring onto the canopy chain loop. Adjust the nipple to allow the ceiling canopy to rest against the ceiling when held in place by the canopy lock ring.
- D.Remove the canopy lock ring **Outlet Box** from the canopy chain loop **Hex Nut** and remove the Lock Washer ceiling canopy. Unscrew outlet box screws to remove Crossbar **Outlet Box Screw** the crossbar assembly. Tight the hex nut above Nipple the crossbar. And then Canopy Chain Loop reinstall the crossbar Ceiling Canopy assembly to the outlet box. Canopy Lock Ring Figure 2

STEP 3 - Install the Fixture Chain and Celling Canopy

- A. Adjust the fixture chain to your desired length by removing links if needed.
- B. Pull the supply wires through the fixture chain alternating links. After the wires are through the fixture chain, pull the supply wires and the ground wire through the canopy lock ring and the ceiling canopy in order.
- C. Attach one end of the fixture chain to the fixture loop with one quick link. Lift the fixture and f ixture chain up and attach the other end of the fixture chain onto the c anopy c hain I oop with another quick link. The fixture will now hang safely.
- D. Feed the supply wires and ground wire through the canopy chain loop and nipple into the outlet box. Cut the wires leaving approximately 8" of wire extending from the outlet box.
- E. Go to Step 4 for wire connections and follow the directions. Return to Step F in this step

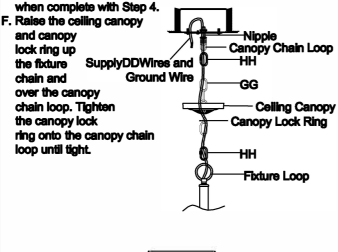
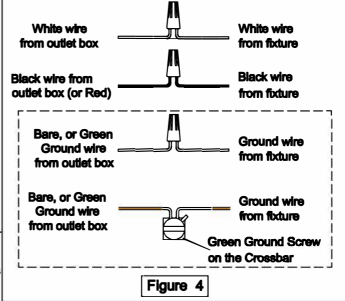


Figure 3

STEP 4 - 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 the Outlet Box.



STEP 5 - Install Bobeches, Societ sleeve, Crystal Rods and Bulbs.

A. Place bobeches and Socket sleeve over sockets as shown.

- B. Set the Crystal Rods(G) into the holes on Fixture Body(A) and fix them with the screws like the belowing picture showing.
- C. install bulbs onto sockets and push snug into place.

