



Assembly Instruction Sheet For

Item# SML2620

Tools Required: Screwdriver, electric drill, hammer, spanner

Light Source: include 1xG9 LED bulb.

Estimated Assembly Time: 5-10 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. Do not subject glass parts to any shock while in operation or shattering may result.

Hardware Contents



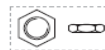
A Crossbar x1



B Ceiling Canopy x1



C Washer x2



D Hex Nut x4



E Expansion screws x2



F Setscrew x2



G Screws x2



H nut x2

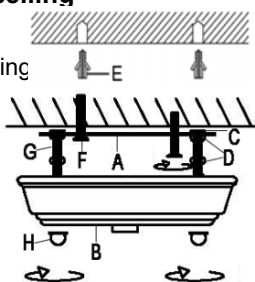
Step 1- Assemble the Crossbar on the ceiling

Electric drill, hammer is required

① Use Electric drill make two holes on the ceiling put Expansion screws(E) into the hole

② thread two setscrews(F) to the crossbar(A) and put into the expansion screw

③ the part Washer(C), Hex Nut(D), screws(G) have been assembled on the crossbar



Step 3- Assemble the lamp and bulbs

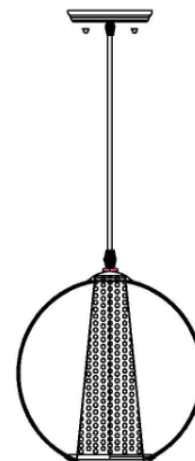
Adjust the length of cable base on your requirement

Assemble the canopy(B) together with the Crossbar

screw up the Nut(H), use spanner if need

Put the bulb we provide in the lamp

Finish: SML2620



3W G9 LED bulb(provide)

Step 2- Wire Connections

Use standard wire connectors(not include) 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.

