# Assembly Instruction Sheet #IS-QS8381P14C-RC For Style QS8381P14C-RC

Tools Required: Flathead screwdriver, Phillips screwdriver, pilers, wire cutters, wire strippers, electrical tape, safety glasses Light Source: (11) G9 40W Maximum (Not include).

Estimated Assembly Time: 10-20 minutes

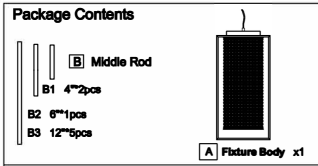
Preparation: Identify and inspect all parts before beginning installation. Check package content list and diagrams below to be sure all parts are present. If any parts are missing or damaged, do not attempt to assemble, install, or operate the fixture. Contact customer service for replacement parts.

## /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.



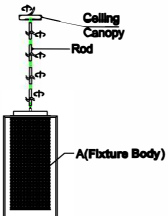
### **Hardware Contents**

PART	DESCRIPTION	QUANTITY	
AA	Decorative Cap	s 2pcs	
BB	Electrical Marre		
CC	Outlet Box Scre	w 2pcs	
DD	Mounting Scre	w 2pcs	
EE	Mounting brack	ket 1pcs	
AA	BB CC		EE
AA ≘			EE
			EE

# STEP 1 - Install Rods to Fixture Body

A.Thread the power cord to the Middle Rods, fix the Middle Rods with

the fxiture body
then the same
to connect the
other pieces of Rods,
finally fix the Canopy
with the Rods.



# STEP 2 - Attach Mounting Screws, Lock Washers and Hex Nuts to Mounting bracket.

A.Line up a set of holes on the Mounting bracket (EE) and Holes on the celling canopy. Thread Mounting Screws (DD) into the holes on the Mounting bracket (EE). Pass Lock Washers and thread Hex Nuts onto the Mounting Screws (DD).
Hand tighten until snug.

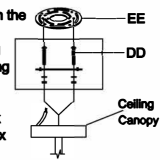
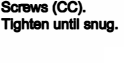


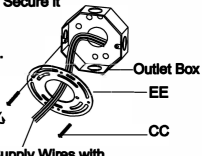
Figure 1

#### STEP 3 - Attach Mounting bracket to Outlet Box

APass the supply wires through the Mounting bracket (EE). Attach the Mounting bracket (EE) to the Outlet Box with the head of the Green Ground Screw facing you. Secure it

with Outlet Box Screws (CC).





Supply Wires with Outlet Box Screws Ground Wire

Figure 2