# **Assembly Instruction**

Tools Required: Flathead screwdriver, Phillips screwdriver, pliers, wire cutters, wire strippers, electrical tape, safety glasses.

Light Source: Integrated 17W LED

Estimated Assembly Time: 30-45 minutes

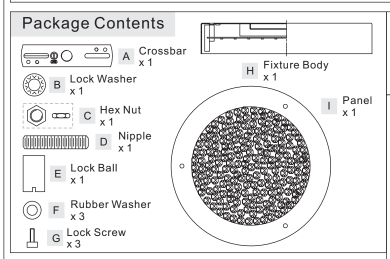
**Preparation:** Identify and inspect all parts before beginning installation. Check package content list and diagrams below to be sure all parts are present. If any parts are missing or damaged, do not attempt to assemble, install, or operate the fixture. Contact customer service for replacement parts.

# $oldsymbol{\Delta}$ 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.

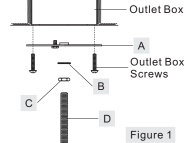


## STEP 1 - Install Crossbar and Nipple

A. Secure the Crossbar (A) to the Outlet Box with Outlet Box Screws. Tighten until snug.

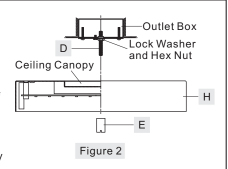
\* Pliers is required on this step.
B. Thread the Hex Nut (C) onto one end of the Nipple (D). Place the Lock Washer (B) over the Hex Nut end of the Nipple (D) and then thread the Nipple (D) into the center lock hole of the Crossbar (A). Using pliers,

thread the Hex Nut (C) against the Crossbar (A) and hand tighten until snug.



### STEP 2 – Test Fitting Fixture Body to Crossbar Assembly

A. Fit the Fixture Body (H)
over the Nipple (D) and
secure with the Lock Ball
(E). The ceiling canopy of
the Fixture Body (H)
should be snug against
the ceiling and the Lock
Ball (E). If not, adjust the
length of the Nipple (D) by

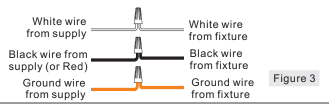


### (Step 2 Continued)

unscrewing the Hex Nut (C) and the Lock Washer (B) and then screwing the Nipple (D) in or out of the Crossbar (A) until the correct length is achieved. Once the ceiling of Fixture Body (H) is secure, remove the Lock Ball (E) and Fixture Body (H) and proceed to step 3.

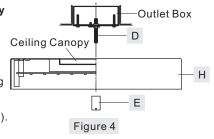
#### STEP 3 - Wire Connections

A. Use standard wire connectors (not included) to make all wire connections. (Connectors are not included with fixture.) 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 4 - Install Fixture Body

A. Carefully tuck all wires into the outlet box and position the ceiling canopy of the Fixture Body (H) over the outlet box. Attach the ceiling canopy of the Fixture Body (H) over the Nipple (D) and secure with the Lock Ball (E). Hand tighten until snug.



G

#### STEP 5 - Attach Panel to Fixture Body

A. Attach the Panel (I) onto Fixture Body (H) with crystal beads upwards. Place Rubber Washers (F) over Lock Screws (G) and thread Lock Screws (G) into Lock Rods until snug to secure the Panel (I). Hand tighten until snug.

Your fixture is now assembled and ready to use. Enjoy!

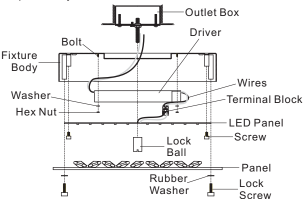
Lock
Rod

H

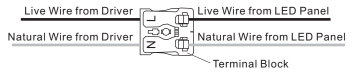
Figure 5

## **How To Replace Driver**

- A. Remove Panel from Fixture Body by unscrewing Lock Screws and Rubber Washers. Unlock the Lock Ball and remove the Fixture Body from the ceiling. Disconnect the Fixture Body from the outlet box.
- B. Unlock Screws and remove the LED Panel from the Fixture Body.
- C. Unplug Driver wires from the Terminal Block by pressing the tabs on the Terminal Block. Unlock Hex Nuts and Washers on the side of the Driver and replace the Driver with a new one. Tighten the new Driver with the previously removed Washers and Hex Nuts.



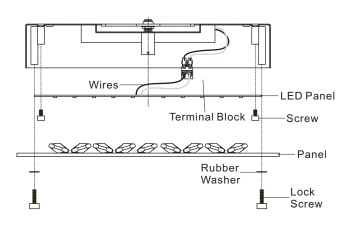
C. Connect the Live Wire from Driver to Port "L" on the Terminal Block, which is the corresponding port of the Live Wire from LED Panel. Connect the Natural Wire from Driver to Port "N" on the Terminal Block, which is the corresponding port of the Natural Wire from LED Panel.



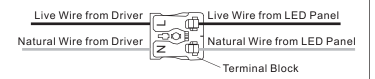
- D. Attach the LED Panel back onto the Fixture Body and secure with Screws previously removed.
- E. Return to Step 3 to complete the installation of the fixture.

## **How To Replace LED Panel**

- A. Remove the Panel and Rubber Washers from the Fixture Body by unscrewing Lock Screws.
- B. Unlock Screws and remove the LED Panel from the Fixture Body. Unplug LED Panel wires from the Terminal Block by pressing the tabs on the Terminal Block. Replace the LED Panel with a new one.

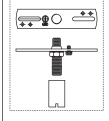


C. Connect the Live Wire from LED Panel to the corresponding port of the Live Wire from Driver. Connect the Natural Wire from LED Panel to the corresponding port of the Natural Wire from Driver.

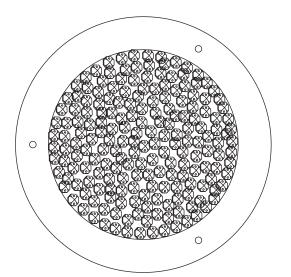


- D. Attach the new LED Panel onto the Fixture Body and secure with Screws previously removed.
- E. Return to Step 5 to complete the installation of the fixture.









NOTE: ALL DIMENSIONS ARE ROUNDED UP TO THE NEAREST 1/4"