

# 3" 4" 6" ROUND LED ULTRA SLIM INSTALL GUIDE

## **Description:**

To install 3 inch, 4 inch, and 6 inch fixtures, turn off power, cut a hole in the ceiling, connect electrical supply cable to junction box, and connect wiring using quick-connect push-in terminals. For 3 inch and 4 inch fixtures, insert junction box through mounting hole and attach fixture base. For 6 inch fixtures, attach mounting plate to ceiling, connect junction box to mounting plate, and insert fixture. Avoid exposing the back of the unit and junction box to damp locations.

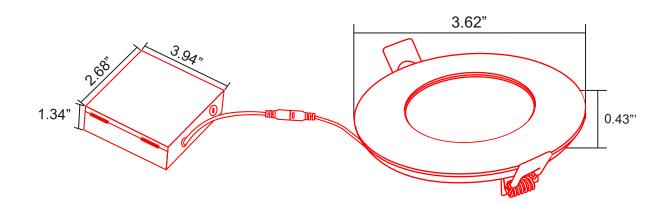


### Parts List:

- Junction Box
- Light Panel
- Clips
- Connector
- Knockout Hole

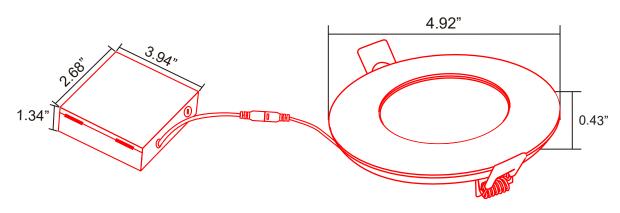
## **Dimensions:**

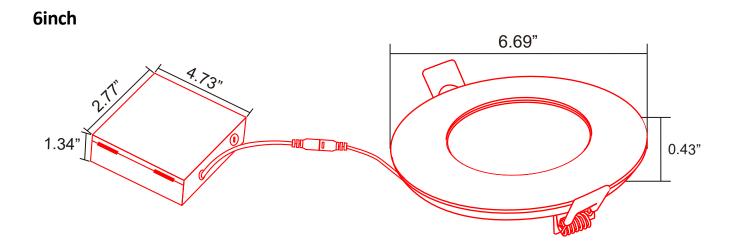
#### 3inch





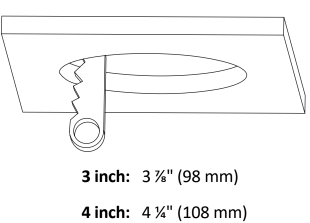
4inch





## Installation:

Step 1:

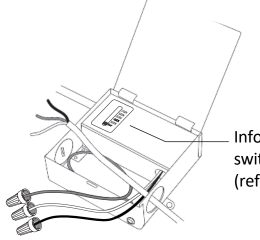


**4 mcn.** 4 /4 (108 mm)

6 inch: 6 ½" (165 mm)



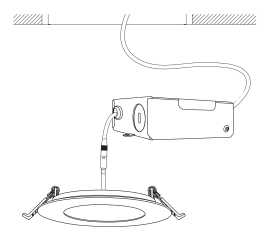
Step 2:



Information on how to set-up the switch inside the junction box. (refer to the back)

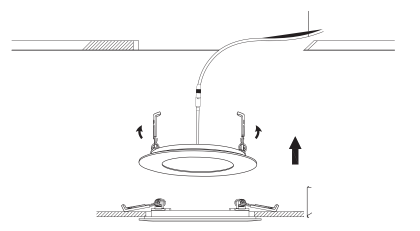
#### Step 3:

Plug-in the fixture to the junction box.



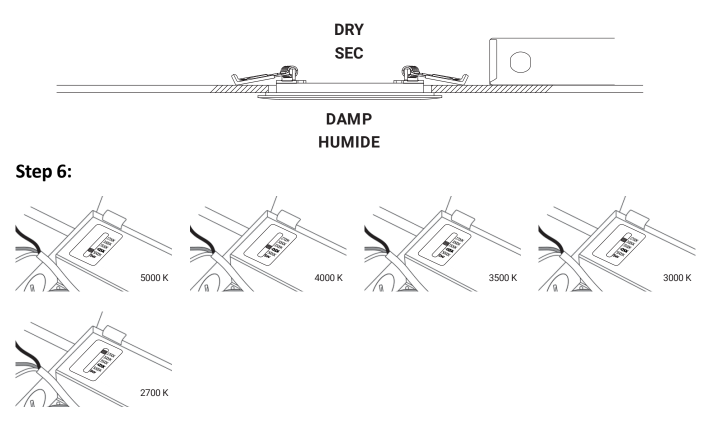
#### Step 4:

Push the spring-loaded clips into the mounting hole upwards and insert the fixture into the mounting hole. Release the clips and the fixture will be pulled flush to the ceiling.



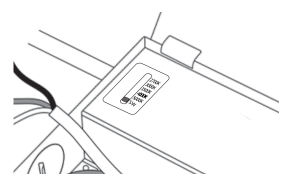


Step 5:



You can select the temperature of the lighting, ranging from warm to cool, using a switch located inside the junction box, and the selected temperature will be maintained.

#### Step 7:



By setting the switch located in the junction box to the "SW" position, you can utilize the wall switch to adjust the temperature of the lighting by following the instructions provided.

- A. If you flip the wall switch OFF and then ON again within 2 seconds, the temperature of the lighting will change from warm to cool, in a sequence starting from 2700K and progressing through 3000K, 3500K, 4000K, and 5000K, until you reach your desired temperature.
- B. In order to maintain the current temperature of the lighting, you should keep the wall switch turned OFF for more than 8 seconds before turning it ON again.