

INSTALLATION GUIDE

DOB LED CANOPY

LR40700, L40710

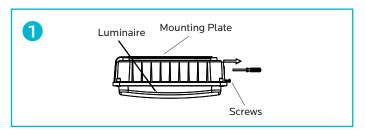
IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed including the following:

READ AND FOLLOW ALL SAFETY INSTRUCTIONS

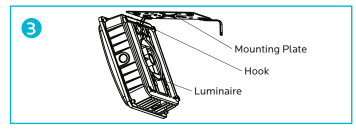
- $1. To \, reduce \, the \, risk \, of \, electrical \, shock, \, turn \, off \, power \, supply \, before \, installation \, or \, servicing, \, denoted by the electrical shock and the electrical shock is a supply shown as a supply shown in the electrical shock is a supply shown as a supply shown in the electrical shock is a supply shown in the electrical shown in t$
- 2. This luminaire must be installed in accordance with the NEC or your local electrial code. If you are not familiar with these codes and requirements, consult a qualified electrician.
- 3. Verify the availability of necessary tools and incidental material.

TO INSTALLWITH MOUNTING PLATE



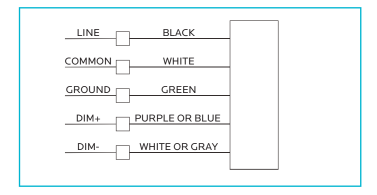
STEP 1

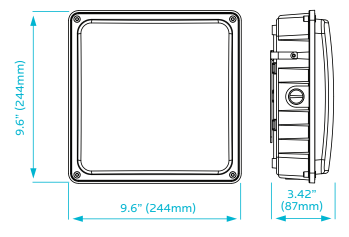
Remove the screw and remove the mounting plate.

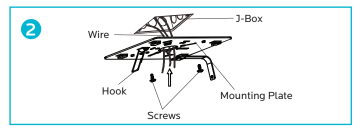


STEP 3 (Figure 3)

- 1. Hung the luminaire on the mounting plate with hook.
- 2. Make supply wire (power and dimming) to fixture wire connections as required thru splice access. Universal voltage driver permits operation at 1200V thru 277V, 50 or 60Hz 0-10V Dimming, follow the wiring directions as shown below.



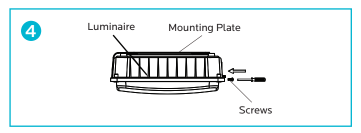




STEP 2

- 1. Verify that supply power is off and that the J-Box is securely mounted within the structural surface.
- 3. Position mounting plate over J-Box feeding supply wires thru the center of the mounting plate.

Replace fasteners fro STEP 2 (do not fully tighten)



STEP 4 (Figure 4)

Install the luminaire and fully tighten fastener.

Make the following Electrical Connections to the terminal block:

- 1. For 120/277V/347/480 connect the black fixture lead to the voltage supply position of the terminal block.
- 2. For 120/277V/347/480 connect the white fixture lead to the neutral supply position of the terminal block.
- 3. Connect the green or green/yellow ground lead to the green wire position of the terminal block.
- 4. If Dimming is an option; connect the violet dimming positive lead to the supply dimming positive lead. Connect the grey dimming negative lead to the supply dimming negative lead.

