# **DELPHI WALL PACK (FULL CUTOFF)**



# SAFETY INSTRUCTION: \\\\

- This fixture must be wired in accordance with the international electrical code and applicable local codes and ordinances.
- Proper grounding is required to insure personal safety. Carefully observe the correct grounding procedure under installation section.
- Make sure power off before installing or maintaining fixture.
- Check that voltage is compatible with fixture driver, use approved connectors for all electrical connections.

IMPORTANT: READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN FOR FUTURE REFERENCE.

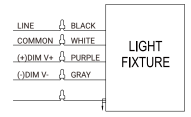
## WIRING INSTRUCTION: \\\

#### WARNING: TURN OFF POWER BEFORE CONNECTING WIRES.

Black wire connect to L, White wire connect to N, Green wire connect to GROUND.

For 0-10V dimming, the wiring direction as below:

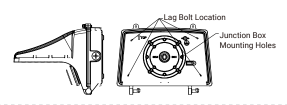
- 1. Turn off the power.
- 2. Connect the BLACK wire with the LINE.
- 3. Connect the WHITE wire with the COMMON.
- Connect the GREEN wire with the GROUND.
  Caution: DO NOT connect the GRAY (-)DIM V- wire with GROUND.
- 5. Connect the PURPLE wire with the (V+) DIM.
- 6. Connect the GARY wire with the (V-) DIM.



### INSTALLATION: \\\

### Tools: Phillips head screw driver and electrical wiring tools.

The fixture must be mounted on the wall with lens facing down as shown with picture.



- Unscrew door with Philips screwdriver by loosening (2) screws. Confirm junction box size and junction box mounting provisions to that of the light fixture.
- 2. Attach the light fixture to the junction box or mounting surface.
- 3. Attach the appropriate wir es to the light fixture wires, green to green, black to black and white to white. Secure each wire pair with a wire nut. (Wiring instruction FYI.)
- 4. Close the door and tighten(2) scr ews on the door lens. Nothing should be trapped in the gasket sealing ar ea when the door is closed.



Email: info@ikioledlighting.com Website: www.ikioledlighting.com Phone: (1) 844-533-4546