

DRIVER REPLACEMENT GUIDE

Overview

The LED driver for the commercial downlight is field serviced as a complete assembly.

This assembly is easily replaced in the field by qualified personnel in just a few minutes.



Replacing the LED Driver Assembly:

Step 1:

Disconnect AC power from the fixtures circuit.

Step 2:

Disconnect the AC input wiring.

Step 3:

Loosen the screws on the connector located at the fixture. See red arrows (Figure 1).

Step 4:

Gently pull on the armored cable to release the orange connection from the socket. See (Figure 2)

Step 5:

Insert the orange connector from the new diver assembly into the socket and retighten the screws show in (Figure 1)

Step 6:

Reconnect AC wiring and verify operation.

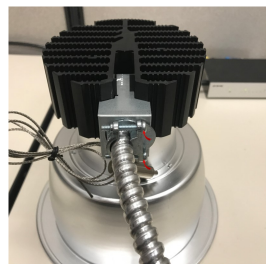


Figure 1



Figure 2



QUALITY ASSURANCE

- Quality assurance is contingent upon on the proper storage, transportation, proper packaging, installation, and performance of ongoing maintenance.
- Damages caused by improper installation or unintended applications are not covered under warranty.
- During the warranty period, the manufacturer will provide appropriate support and repair services as described in the warranty.

SAFETY

- ♦ Be aware of product features, size, dimensions, weight etc. during handling and installation.
- Handle with care during transportation and installation.
- Do not touch lamps or fixtures while the power is on.
- Heat is normal when lamps or fixtures are powered on, please use caution when working near fixtures.

WARNING

- JAYKAL Flood Lights must be installed in accordance with the product specifications and instructions, by a lighting or electrical professional.
- Avoid fire and electric shock hazards. When installing the lighting fixtures, you must be familiar with the
 electrical environment, wiring, etc. Do not install this product if you are unsure of the required electrical
 codes. Contact your electrician.
- Prior to installation, be sure to have a sound understanding of all structural features, as well as product dimensions.
- Do not drill new holes or make changes to the existing wiring or product design during installation.