

# LIGHTOLIER

by  Signify

Field Install ModuLyte

Emergency Configuration

IS\_ModuLyteEmergency 442296579351  
Accessory

ModuLyte 4in, 6in & 8in



CAUTION: THE INSTALLATION AND SERVICING OF THIS PRODUCT MUST BE PERFORMED BY A QUALIFIED ELECTRICIAN OR SERVICE PERSONNEL



*NOTE: This equipment has been tested and found to comply with the limits for a Class A digital service, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, many cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.*

CAN ICES-005 (A) / NMB-005 (A)

## Read and understand these instructions before installing luminaire (fixture)

This luminaire is intended for installation in accordance with the National Electrical Code and local regulations. To assure full compliance with local codes and regulations, check with your local electrical inspector before installation.

**WARNING – To prevent electrical shock, turn off electricity at fuse box before proceeding. Allow fixture to cool before handling.**

Retain these instructions for maintenance reference

ModuLyte accepts Light Engines:

- **M4RDL, M6RDL & M8RDL**

### Tools / accessories needed (not included)

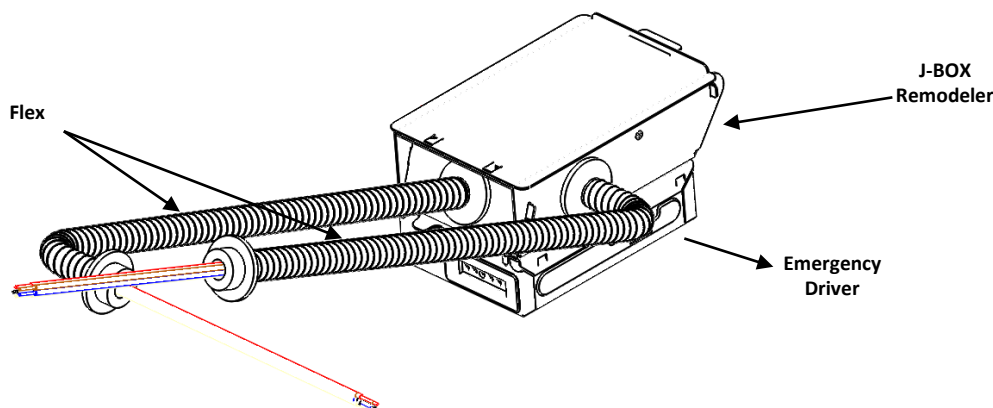
- Work Gloves (Not included)
- Safety Glasses (Not included)
- A Flat Screwdriver (Not included)
- Cutting Pliers (Not included)

## Caution (RISK OF FIRE)

Use only with ModuLyte LED light engines and reflector.

**WARNING – Make sure that the power supply is disconnected before installation.**

## Parts



**Step 1**

Using gloves, pull the trim down with your fingers inside the reflector and with the thumb against the ceiling, push out the trim out (Figure 1), once out, with one hand twist the notch counterclockwise to un-secure and disconnect the luminaire of the J-BOX (Figure 2).

*Note: Place the trim in a soft surface to not scratch the flange.*

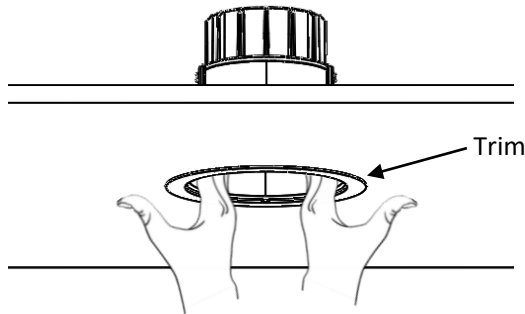


Figure 1

**Step 3**

Using the flat screwdriver remove the knockouts from the j-box and the emergency j-box, insert the flat screwdriver into the knockout opening and start moving it up and down to remove it (Figure 4 and 5).

**WARNING – Use work gloves to protect hands from sharp metal when removing knockouts.**

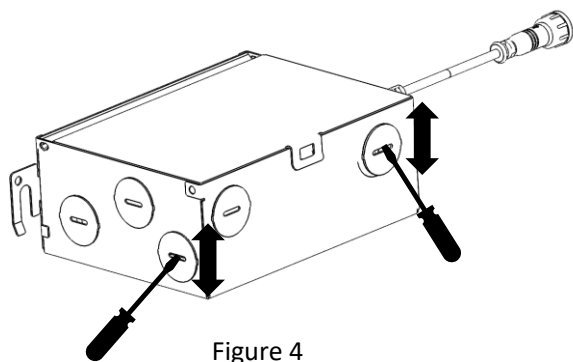


Figure 4

**Step 2**

Disconnect the J-BOX from the power and move it down the ceiling hole (Figure 3).

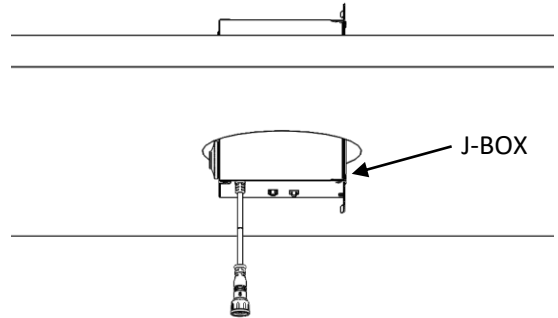


Figure 3



Figure 2

**Step 4**

Insert the flexes into the knockouts that were removed and make the necessary electrical connections for installation (Figure 6 and 7).

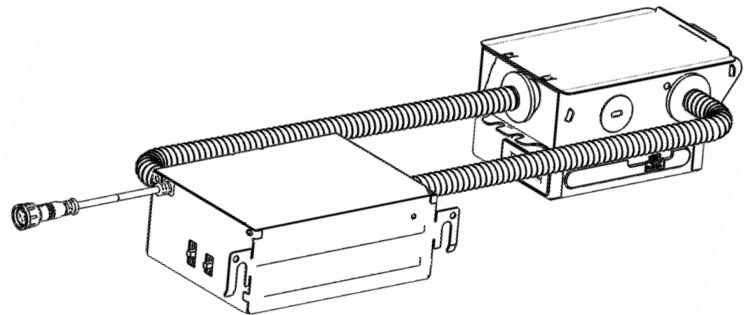


Figure 6

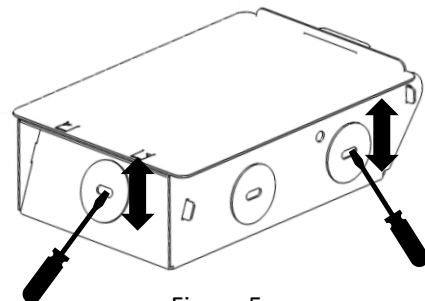


Figure 5

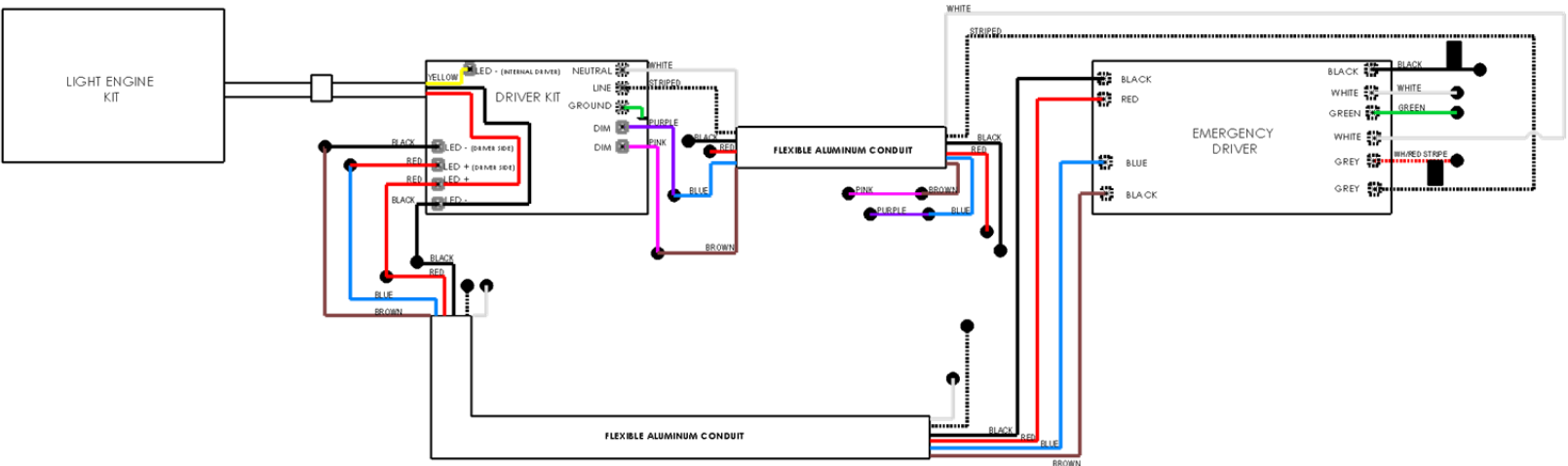


Figure 7

Step 5

Once both j-boxes are connected, pass them up through the ceiling hole and connect them to the power (Figure 8).

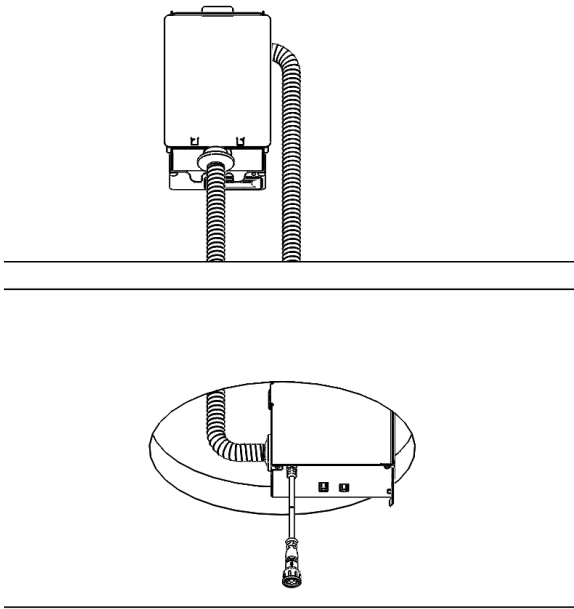


Figure 8

Step 6

Connect the luminaire to the j-box (Figure 10), bend the springs of the luminaire and insert it on the ceiling hole (Figure 9).

*Note: To connect the j-box to the luminaire, align the notch and the knob and push it in, then turn the screw clockwise to secure. Do not place the driver box on top of the light engine.*  
**WARNING – Watch out for falling parts and Make sure the springs open back to position once the luminaire is inserted to prevent any risk of injury.**

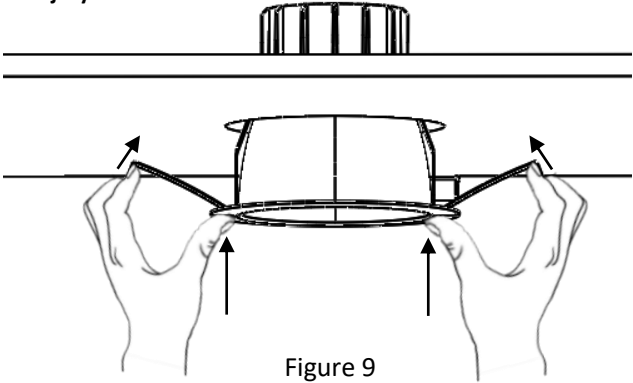


Figure 9

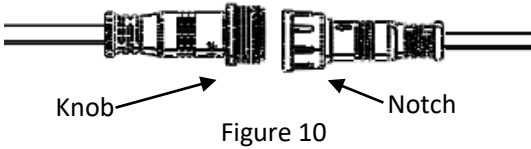


Figure 10

