

# ModCom® 2/EcoMod® 2 LED & Optic Replacement Kit

Installation Instructions

# **!** CAUTION

- All wiring should be done by a licensed electrician in accordance with state codes, local codes, and National Electric Code (NEC) standards or International
  Electrotechnical Commission (IEC) standards.
- Improper installation may result in serious injury and void warranty.
- Contains parts and assemblies susceptible to damage by electrostatic discharge (ESD).
- If the external flexible cable or cord of this luminaire is damaged, it shall be replaced with a cord with equivalent markings and ratings or a cord exclusively available from the manufacturer.
- The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- To reduce the risk of strangulation the flexible wiring connected to this luminaire shall be effectively fixed to the wall if the wiring is within arm's reach.
- Surge protective devices should be utilized for fixtures installed in environments subject to power surges outside the specified operating parameters.
- Ensure control circuits (dimming circuits) are adequately separated from primary circuits (incoming AC supply circuit) when installing control devices or control wiring.
- CAUTION To reduce the risk of ignition of hazardous atmospheres, disconnect the luminaire from the supply circuit before opening. Keep tightly closed when in operation.

### **Suggested Tools:**

- 1. Battery operated screwdriver, M3 and M2.5 bits, M3 and M2.5 Allen key
- 2. 19MM wrench / 19MM socket and ratchet
- 3. Glass cleaner
- 4. Cleaning towels
- 5. Small paint scraper
- 6. Small trash bags
- 7. Wire cutters / strippers

Included in the ModCom® 2/ EcoMod® 2 LED/Optic Replacement Kit: LED/Optic module, wires, and mounting screws (6 per LO/HI, 9 per MAX).

## Installation

- 1. Disconnect power.
- 2. Open the lens cover (example below) by loosening the screws using a M3 bit. You can use an Allen key or a screwdriver. If cover is difficult to remove, use a 19MM ratchet to loosen the harps bolts.





# ModCom® 2/EcoMod® 2 LED & Optic Replacement Kit **PHOENIX**

## **Installation Instructions**



- 3. Remove screws from optic arrays and LED board and discard; new fasteners are provided. Remove the old optics by using a M2.5 bit to loosen the screws and throw them away.
- 4. Cut the connections made by the clear crimps. Please notice there are 3 sizes and the wiring varies by size.

Note: DO NOT DISCONNECT GROUND LEAD

For the EM2-420/ MC2-MAX model

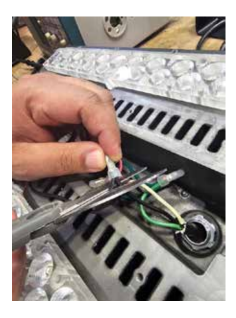
- Cut the "red and red" connection.
- Cut the "orange and blue" connection.
- Cut the "white and white" connection.
- Cut the "black and black" connection.
- Cut the wires immediately under the white rubber sleeve to ensure you have enough length to wire to the new LED boards. See figure below.

For the EM2-280/ MC2-HI model

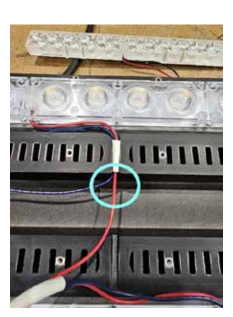
- Cut the "white and red" connection.
- Cut the "black and black" connection.

For the EM2-140/ MC2-LO model

- Cut the "white and red" connection.
- Cut the "black and black" connection.

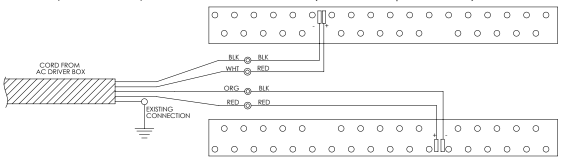






5. Strip insulation from black and white leads on incoming DC cord and connect to lever nuts; verify that all wires are stripped to a minimum of 0.375 in (9.5 mm). This ensures there is sufficient contact within the lever nuts. See wiring diagrams below.

For EM2-420/ MC2-MAX models, make wire connections as shown below (Note: the circles represent lever nuts).

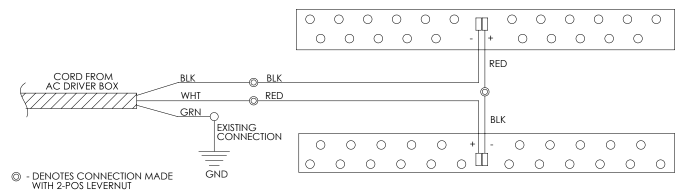




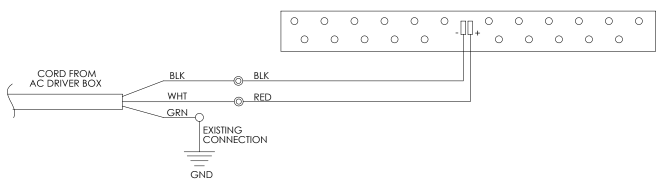


**Installation Instructions** 

For MC2-HI/EM2-280 models, make wire connections as shown below (Note: the circles represent lever nuts).



For the MC2-LO/ EM2-140 models, make wire connections as shown below (Note: the circles represent lever nuts).



 DENOTES CONNECTION MADE WITH 2-POS LEVERNUT

6. Install new LED/ Optic module(s) in fixture housing. Remove film from LED/optic module and avoid touching this surface during installation. Ensure each LED/ Optic Module is aligned with the tapped holes in the fixture housing. Install six (6) fasteners in each LO/HI LED/ Optic module and nine (9) fasteners in each MAX LED/ Optic module. Tighten securely.







# ModCom® 2/EcoMod® 2 LED & Optic Replacement Kit **PHOEN**

# **Installation Instructions**



7. Tuck wires neatly into housing to ensure they are not pinched while reinstalling the LED housing cover.



- 8. Clean fixture lens cover to ensure any dirt/ debris are completely removed.
- **9.** Reinstall lens cover. To ensure proper seal, use new fasteners provided and install according to according to images below based on fixture size. Note: cover screws should be installed in a cross-pattern. Each screw should be torqued to 18 inch-pounds.

### For the EM2-140/ MC2-LO models:



#### For the EM2-280/ MC2-HI models:



# ModCom® 2/EcoMod® 2 LED & Optic Replacement Kit **PHOEN**

**Installation Instructions** 



For EM2-420/ MC2-MAX models:



- 10. Ensure all cord grips are in good condition and tighten appropriately.
- 11. Connect fixture to power.

## Maintenance

Periodic maintenance and cleaning is required to keep light fixture in peak operating condition. Buildup of dirt, salt and/or debris will diminish performance, lead to premature failure and void the fixture's warranty.

- 1. Inspect fixture monthly or (more frequently if conditions require) for dirt, salt and debris buildup on lenses and between fins of heatsink. Wash down with water as needed.
- 2. Regularly inspect fasteners and verify conduit fittings are sufficiently tight. Retighten as needed.