

## **Technical Bulletin**

#### **Converting the Lamp Power Supply Voltage**

This bulletin provides information on converting the voltage for the D4K, Roadie 4K, CP2230, and CP4230 lamp power supply (LPS).



**Warning!** Failure to comply with the following could result in death or serious injury.

SHOCK HAZARD! Disconnect the product from AC before servicing, cleaning, removing components, or opening any enclosure.

### **Affected products**

- D4K2560
- D4K3560
- · Roadie 4K35
- Roadie 4K45
- CP2230
- CP4230

#### Required tools

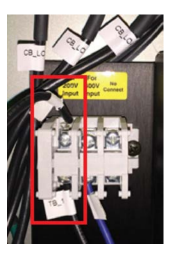
· Phillips screwdriver

# Configuring ballast settings for 200 VAC operation

- 1. Unplug the LPS from power.
- 2. Remove the front panel using a Phillips screwdriver.



3. Insert the convenience outlet harness (black) wire into the first position on the terminal block.



- Tighten the screw to secure the harness in place.
   Ensure the wire insulation is not crimped under the screw.
- 5. Slide the selector switch to the **200V** location.



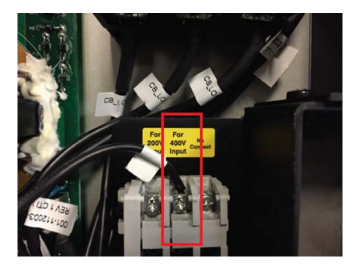
6. Re-attach the front panel.

# Configuring ballast settings for 400 VAC operation

- 1. Unplug the LPS from power.
- 2. Remove the front panel using a Philips screwdriver.



3. Insert the convenience outlet harness (black) wire into the second position on the terminal block.



- Tighten the screw to secure the harness in place.
   Ensure the wire insulation is not crimped under the screw.
- 5. Slide the selector switch to the **400V** location.



6. Re-attach the front panel.

### **Technical support**

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