
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

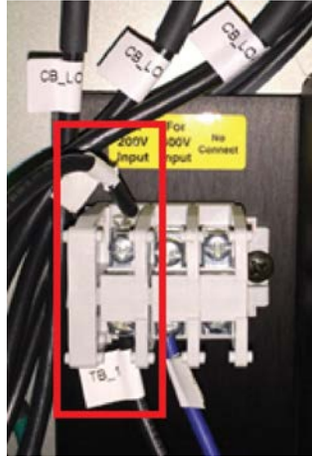
Required tools

- Phillips screwdriver

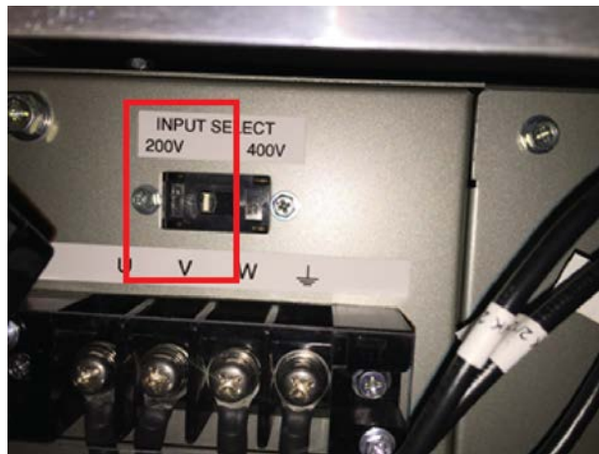
Configuring ballast settings for 200 VAC operation

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.



4. 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.

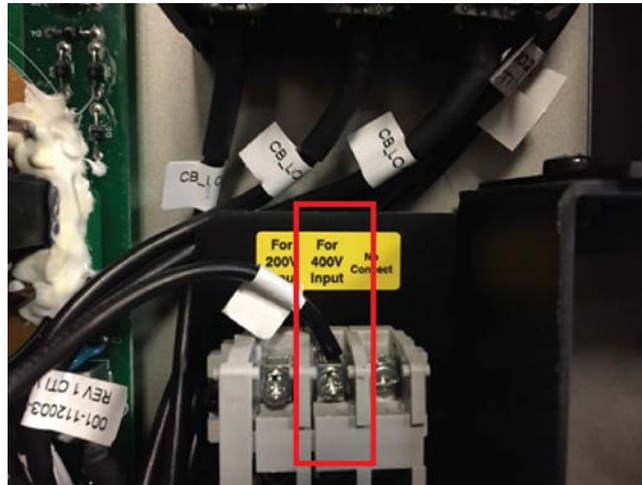


6. Re-attach the front panel.

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.



4. 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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