

Safety



Electric shock hazard.

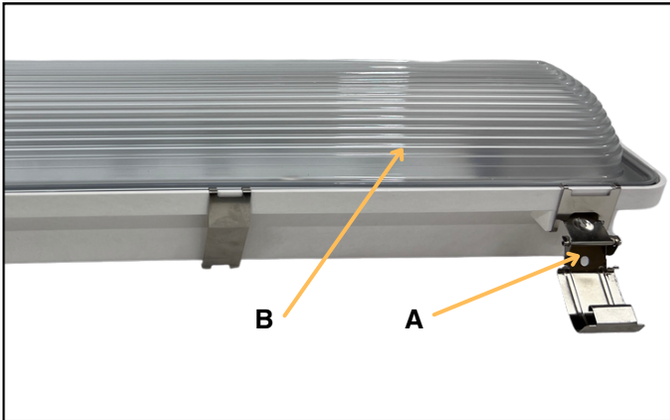
Installation must be performed by a licensed electrician and conform to all national and local electrical codes.

Disconnect electrical power at the fuse or circuit breaker before installation.

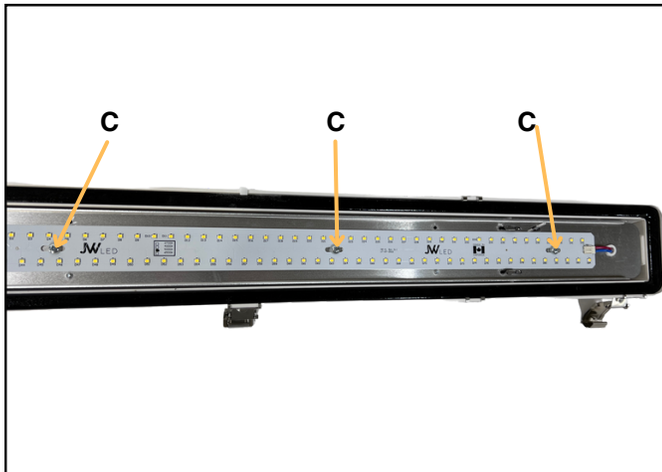
Do not alter or modify the fixture.

Prepare Fixture

1. Disconnect electrical power at the fuse or circuit breaker for the circuit where fixture will be installed.
2. Open all clips (A) as shown and remove cover (B).

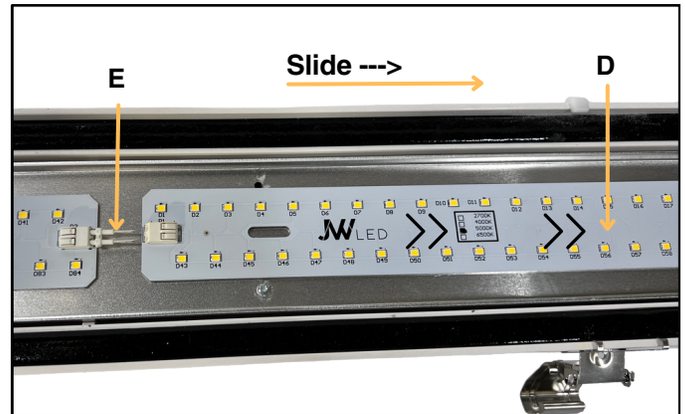


3. Once the cover is removed, identify the LED board that needs replacement and the 3 screws (C) securing it. Use a suitable screwdriver to carefully unscrew and remove the screws.

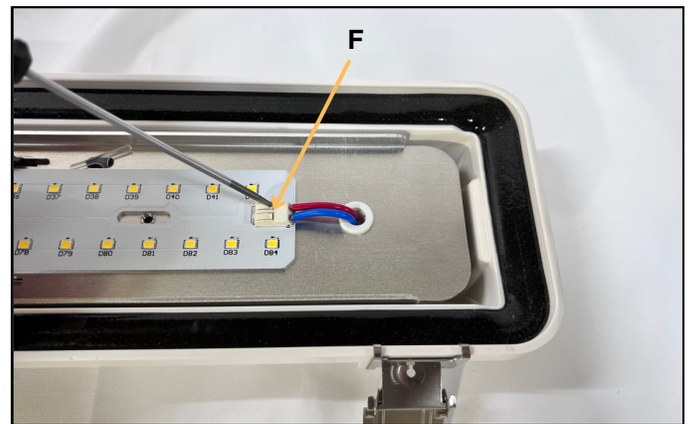


LED Board Removal Instructions

1. Once the screws have been removed, you can now slide the LED Board (D) off the male connector (E).



2. To disconnect the wires from the LED board, find the small release buttons located on the top of the connection points (F). Using a small tool, gently push the release buttons (F) while holding the wire. This will disengage the wire from the female connector, allowing removal.



3. Once the buttons are pressed, gently pull the wires away from the driver to fully disconnect them. Take note of the wire locations for easier reinstallation later.

continued on next page..

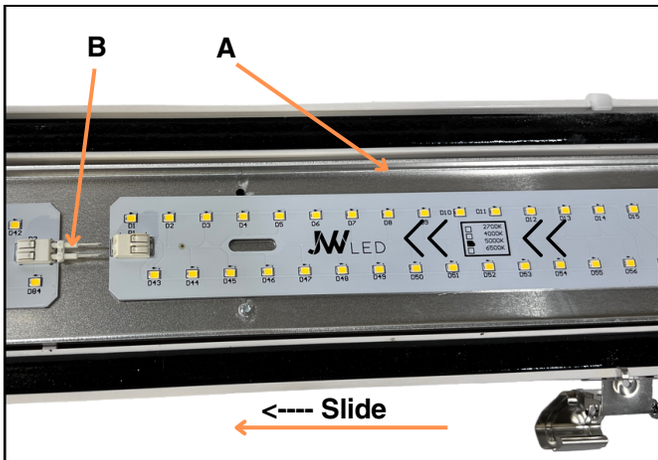
LED Board Removal Instructions

- Once you have verified that all wires are disconnected from the LED board, and the old board is removed, you can proceed with the installation of the new LED board.

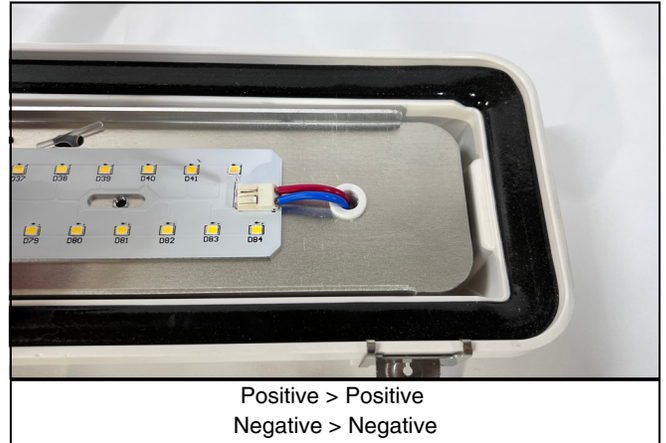


LED Board Installation Instructions

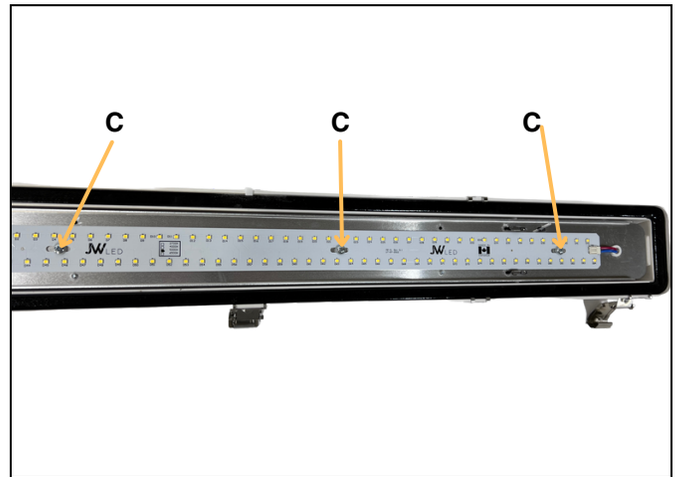
- Begin by positioning the fresh LED board on the mounting plate (A), and simply glide it forward to connect with the male connector (B), effectively linking the two LED boards.



- Next, re-attach the positive and negative wires to the new LED board.



- Using the 3 removed screws (C) from earlier, secure the new LED board to the mounting plate.



- Confirm all wires are firmly connected to their respective spots. Test light to ensure functional operation.