

## Safety & Tips

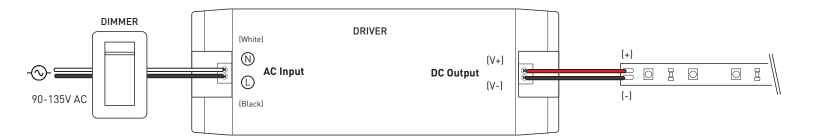
- Before commencing any installation or maintenance work, disconnect the driver from AC power entirely.
- Keep proper ventilation around the driver and do not stack any objects on it. Maintain 4-6 inches clearance when the driver is adjacent to a heat source.
- Installing this driver in a high ambient temperature environment may increase the internal component temperature and will require a derating in output current.
- The current rating of an approved primary /secondary cable should be greater than or equal to that of the unit. Please refer to the driver's specification sheet.
- When using wet location models of this driver to power LED lighting with wet location connectors, verify that the connection between the driver and the lighting fixture is watertight.

## **Quick Specs**

Input: 120V / 240V AC Max. load: 100% Min. load: 60% (w/dimmer) none (on/off-no dimmer)



## **Dry Location**



## Wet Location

