

LOW-VOLTAGE LED WIRE

18AWG and has one conductor

ABOUT LOW-VOLTAGE WIRE

The output leads of the VLP125SPD-120 LED Driver are composed of Low-Voltage LED Wire. The positive wire exits the driver with the arrows pointing away from the driver and towards the LEDs. This wire is connected to the (+) of the first LED module in the string, whether directly or with additional arrow marked LV Wire, as the driver can be up to 300 feet away from the first LED. The LED string wire, between each module, is also composed of this arrow marked wire.

The last LED module is connected/returned to the negative wire which has its arrows pointing towards the LED Driver. For the VLP100 and VLP200 series Drivers with red and black leads, the Low-Voltage LED wire is attached where the red lead is the positive and arrows face away from the driver and the black lead has the arrows facing toward the driver.

Low-Voltage

Uniquely marked with polarity arrows to aid in connecting the LED Strings to the LED Drivers. For use with VLP125SPD-120 or any Low-voltage application.



SPECIFICATIONS

Part Number	Description	Temperature Rating	Voltage Rating	Dry/Damp/Wet Rating	Unit of Measure
70750	VA-W09-100 Low-Voltage LED Wire	221°F / 105°C	600VAC	Dry/Damp	100 foot Spool
70755	VA-W09-500 Low-Voltage LED Wire	221°F / 105°C	600VAC	Dry/Damp	500 foot Spool