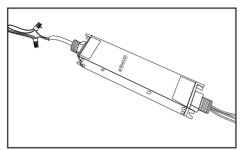
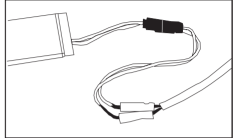


1. Supplies required: UL listed PLTC cable, butt splices, wirenuts, small and large connectors, silicone, wire strippers (3M Scotchlok connectors for European installations only.)



Attach PLTC cable to Secondary Output: Cut and strip the wires. Connect wires with wirenuts.



3. Connect Secondary to LEDStripe Product: Cut PLTC cable coming from the power supply to required length, strip the end, and butt splice connector assembly to cable. (Use small or large connector as necessary.) The maximum allowable cable length is 15 ft if 18 AWG cable is used or 50 ft if 14 AWG is used (4,6 m for 1mm² or under 15,2 m for 2.5mm²). After butt splicing the cable and connector assembly together, seal butt splice with silicone. Connect this end of PLTC cable to beginning of LEDStripe leg. Note: LEDStripe connections are polarity insensitive.

Customer service and technical support 888.747.4LED (888.747.4533)

SloanLED.com • info@SloanLED.com

Europe: Customer service and technical support +31 88 12 44 900 SloanLED.com • Europe@SloanLED.com

