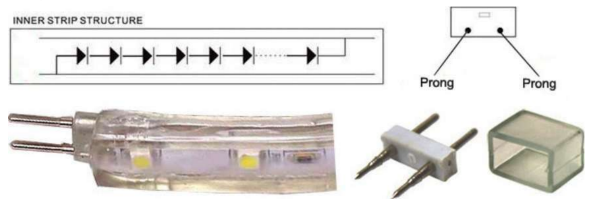
## INSTALLATION INSTRUCTIONS FOR 120V LED TAPE LIGHT

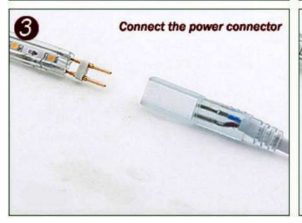
- 1) Each run of 120V LED Tape Light requires a Power Cord with Rectifier and an End Cap. Make sure that the Power Cord is attached securely and correctly, and that the two wires are not touching each other. Make sure the circuit you are connecting this to is not overloaded. If you are cutting the 120V LED Tape Light, please make sure you cut it at the marked cutting location (see photos below). Cut markers will be clearly visible every 19.7" (0.5 Meters). DO NOT CUT THE 120V LED TAPE LIGHT ANYWHERE ELSE, OR YOU WILL DESTROY A 19.7" SEGMENT!
- 2) When connecting your Power Cord and End Cap to a cut segment, make sure both ends are sealed to the 120V LED Tape Light for safety reasons, using a waterproof glue/epoxy, or silicone. When bending the 120V LED Tape Light, make sure you do not bend to the point that you have to overly force the bend. Doing so can damage the internal circuitry! All 120V LED Tape Light connections MUST be connected with a waterproof junction box! You must seal ALL connections when used outdoors!
- **3)** Never pull or move the Power Cord while the 120V LED Tape Light is turned on. Also, never squeeze, clamp, or put any pressure on the 120V LED Tape Light when powered on!
- **4)** Never maintenance the 120V LED Tape Light when powered on, i.e. DO NOT attempt to adjust the connections or try to connect the 120V LED Tape Light to a power source that is already turned on, doing so can be dangerous, risking severe injury from electric shock and is a fire hazard. Remember, this is 120V Line Voltage, not 12V Low Voltage



## **BELOW DIAGRAM DEMONSTRATES CORRECT SPLICING AND WIRING:**









## **IMPORTANT!**

Please make sure you follow the instructions carefully! While you are welcome to cut the 120V **LED Tape light at the** 19.7" cutting intervals, keep in mind that the manufacturer's warranty covers the complete uncut section(s) shipped to you that you order. If you do decide to cut the LED 120V Tape Light you do so at your own risk. Incorrect power connections and splice connections can cause permanent damage to the 120V LED Tape Light, and once you cut or modify it, the manufacturer's warranty is voided.