



**Be sure to read and understand all instructions before installation. For best results have installation completed by a qualified technician.**

**CAUTION:** to reduce the risk of fire or electric shock:

Use only insulated staples or plastic ties to secure cords  
Not intended for wall, recessed ceiling installation or soffits  
Cords should be visible and examined regularly

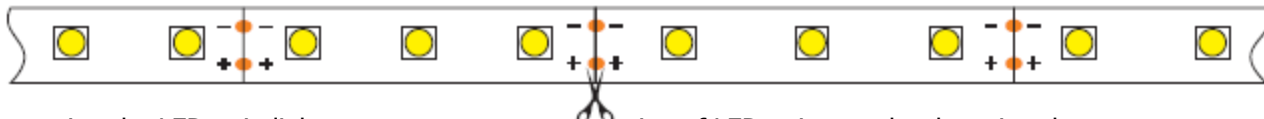
**WARNING:** Always connect the LED light to the power supply first and then connect the power supply to the mains, failure to do so may cause damage to the existing diode.

**Turn power off before you starting installation.**

**Don't operate and run the LED strip light when it is on the roll. Items 50460121, 50460124 & 50460122**

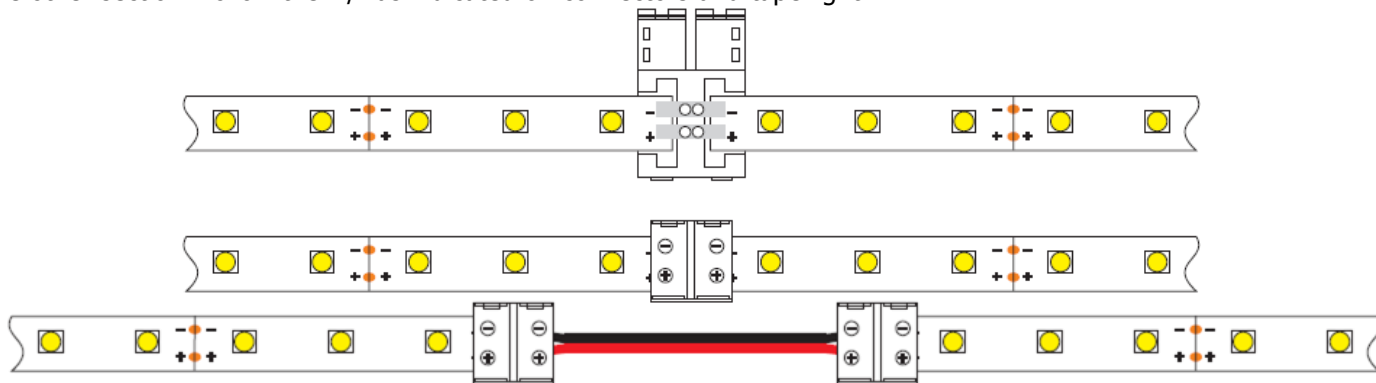
Please take care during installing for the correct polarity (V+, V-) and also use the suitable power supplies with the following safety measures: SELV (Safety Extra Low Voltage), short-circuit protection and overload protection

You can cut the LED strip light at a cutting line (each circuit) which is marked the points on the strip.



After cutting the LED strip light, you can connect two section of LED strip together by using the connector or connecting cable.

But you have to notice **the correct polarity**. Positive polarity of one section must correspond to Positive polarity of the other section. Follow the +/- as indicated on connectors and tape light



The maximum linked length according to your power supply.

Power Supply ~ three options available

2652412  
2' max

2651236  
6' max

2651260  
13' max



One power cord to connect to power supply is included in each roll. If you need more power cords they are available separately

Each LED tape light roll has 3M Adhesive tape on backside. You can affix on the tape into position after you have measure and mark your installation location. You only have **ONE CHANCE** for correct installation if you try to unpeel the tape to reposition it, it will **never** fully adhere again. You will require additional 3M Adhesive, sold separately. Be careful when you install the LED strip light on conducting surfaces, because the solder contact can cause a short circuit.

Avoid buckling the LED strip light because the PCB board can be damaged easily.

You can turn on the power supply in final step when everything is set up.

*There is no replacement bulb available for this light due to its life span average of 50, 000 hours*

*Richelieu grants no warranty on LED lights if the product is altered in anyway*

*Do not cut or splice wiring or the lighting system may be damaged and manufacturer's warranty is voided.*

*If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified technician. Never use an extension cord unless the plug can be fully inserted. Do not alter the plug.*

**Canada : 1 800 361-6000**

**États-Unis : 1 800 619-5446**

**(US) 1 800 619-5446**

**www.richelieu.com**