



WARNING! These lights use high voltage. Handle with care. Failure to correctly handle or install this lighting product can result in fire, electrocution, and death. All connections must be sealed when used outdoors or in damp locations. The following instructions are suggested installation procedures only. Brilliant Brand Lighting assumes no liability for problems, damages, injuries, or expenses that may occur from misuse, mishandling, improper installation, or product failure. These instructions do not constitute professional installation and may not meet electrical requirements in your state. If you are uncomfortable with any of these procedures, please contact a licensed electrical contractor.

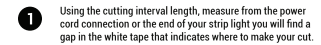
SMD RGB LED ROPE LIGHT INSTRUCTIONS

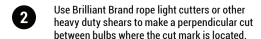
CUTTING INTERVALS:

The length of your LED rope light is customizable and may be cut to size in specific intervals only. Can't find the mark? For more info on cutting intervals please contact your supplier.

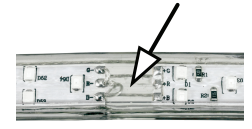


Never attempt to cut or install other accessories while RGB LED rope lights are plugged in to a power source.











CONNECTING TO AN ACCESSORY FEMALE END:

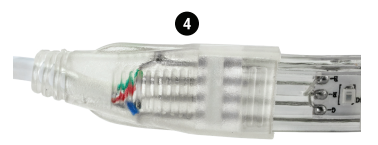
- 1 Attach power connector to one end of the RGB rope light using "Installing the RGB power connector" instructions (pq 2).
- 2 Gently insert power connector into rope light.
- (3) Optional: Use PVC or silicone sealant to secure and/or waterproof all connections.
- 4 Insert rounded prongs of power connector into the accessory.
- (5) Attach an end cap to end of the rope light run. (If not previously installed)



Always insert sharp pins into rope light and rounded pins into accessories.









WARNING: When using rope lighting outdoors, waterproof PVC or silicone is required to seal all connections, power cords, and end caps. NOTE the use of any non-recommended sealant e.g. electrical tape, may result in a rope light or rope light accessory failure and will void the warranty.



WARNING: LED Rope lights produce excessive heat operating while spooled. Fully unspool all LED lights before operation. Failure to do so may result in damage to the lighting and or property.