



Installation via Aluminum Extrusion

Preparations

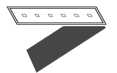
1 Clean mounting surface with cleaning alcohol and soft cloth



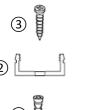
2 Remove 3M adhesive backing



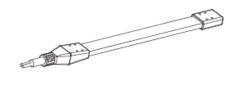
3 Adhere 3M adhesive to Led tape

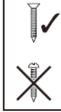


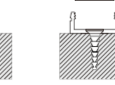
- 4 Install LED tape to aluminum extrusion
 - 1 Wall plug
 - (2) Extrusion
 - (3) Flat head screw
 - 4 120V LED tape light













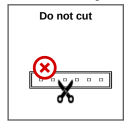






Caution

Warranty is VOID if any of the below are violated









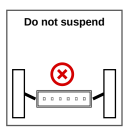




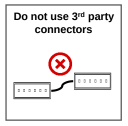






















READ AND FOLLOW BELOW SAFETY INSTRUCTIONS Warranty is VOID if any of the below are violated

RISK OF FIRE AND SHOCK

- Uncoil 120V tape light prior to switching it on
- Do not cover this product as the covering may cause 120V tape light to overheat and melt or ignite
- Do not operate with the 120V tape light tightly coiled. To prevent overheating, no contact between 120V tape light cables and parts of light cables. Maintain at least ½ inch spacing between 120V tape light cables or parts of light cables
- Do not puncture, cut, shorten, or splice the 120V tape light
- Do not route the cord or 120V tape light through walls, doors, windows, or any similar part of the building structure
- Do not use if there is any damage to the light or cord insulation
- Do not submerge 120V tape light in liquids, or use the product in the vicinity of standing water or other liquids
- Secure this 120V tape light using only mounting clips provided. Do not secure this product or its cord with staples, nails, or similar that may damage the insulation or permanently attach to the building structure
- Do not use 3rd party connectors or mounting clips
- Do not subject 120V tape light to continuous flexing
- Do not exceed the maximum number of extensions or 120V tape light lengths permitted by the marking
- Do not install in cabinets, tanks, or enclosures of any kind
- · Do not use near swimming pools, spas, tubs, fountains, or any other bodies of liquids
- Be caution when use in child's room, nursery, or other child's play area
- Avoid installing at locations with prolonged exposure to direct sunlight to prevent extended heat build up and to maintain optimum operating temperature
- This product has polarized plug (one blade is wider than the other) as a feature to reduce the risk of electric shock. This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the "save these instructions"

OUTDOOR INSTALLATION

- WARNING: When using outdoor use portable lighting products, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and personal injury.
- Ground Fault Circuit Interrupter (GFCI) protection should e provided on the circuits or outlet to be used for the outdoor use 120V tape light product. Receptacles are available having built-in GFCI protection for this measure of safety.
- Use only outdoor extension cords, such as type SW, SOW, STW, STOW, SJW, SJOW, SJTW, or SJTOW. These types are marked on the wire of the extension cord.
- Do not submerge in liquid or in areas where water will puddle
- Caution: Do not install closer than 10 ft from swimming pool surface