SAVE THESE INSTRUCTIONS

I) This product has a 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 it.

k) Do not install in cabinets, tanks or closed enclosures of any kind.

j) do not exceed the maximum number of extensions or FLEXIBLE LIGHT LENGTHS PERMITTED BY THE MANUFACTURER.

i) Do not subject flexible lighting to continuous flexing.

product or its cord with staples, nails, or like means that may damage the insulation or permanently attach to the building structure.

h) Secure this flexible light using only the clips provided. Do not secure this product or its cord with stanles, nails, or like means that may damage the

of standing water or other liquids.

periodically.

g) Do not submerge flexible light in liquids, or use the product in the vicinity

any like part of the building structure.

f) Do not use if there is any damage to the light or cord insulation. Inspect

e) Do not route the cord or flexible lighting through walls, doors, windows or

d) Do not puncture, cut, shorten, or splice the flexible lighting.

with cables.

c) Do not operate with the flexible light tightly coiled. To prevent overheating do not allow contact between flexible light and parts of light with cables. Maintain at least 12 mm spacing between flexible light and parts of light

overheat and melt or ignite.

b) Do not cover this product as the covering may cause the flexible light to

a) READ AND FOLLOW ALL SAFETY INSTRUCTIONS

MAKE SURE THAT THE PRODUCT IS DISCONNECTED FROM ANY POWER SOURCE BEFORE AND THROUGHOUT CUSTOMIZATION AND INSTALLATION PROCESS.

Warning: Risk of Fire and Shock





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, including the following:

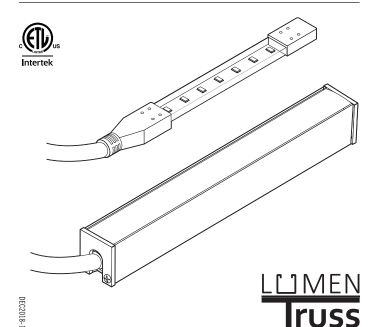
clip every 6" for better results).

1. If not already installed, clip the PVC clips inside the 1450 profile (we recommend using 1 PVC $\,$

- a) Ground Fault Circuit Interrupter (GFCI) protection should be included on the circuits or electrical outlet to be used for the outdoor use flexible lighting product. Electrical outlets with built-in GFCI protection are available on the market for this measure of safety.
- b) Use only outdoor extension cords, such as SW, SOW, STW, STOW, SJW, SJOW, SJTW, or SJTOW type. This designation is marked on the wire of the extension cord.
- c) Caution: Do not install closer than 3 meters from water surface.
- d) Use only extension segments recommended by the manufacturer of this system.

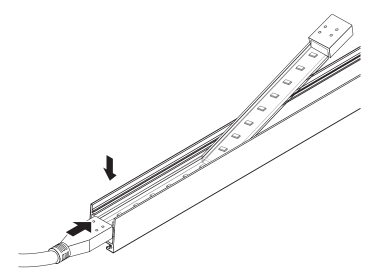
LUXLINE IP65 120VAC Direct Line LED Strip 1450 Series

B3056-LUXLINE120-72-16mm-13.2W-xxxxK INSTALLATION SHEET

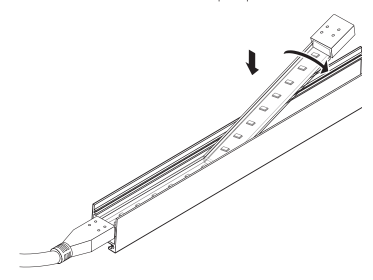




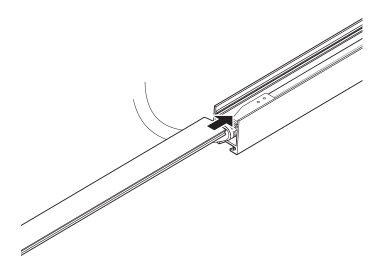
Canadian leader in LED lighting Le leader Canadien en éclairage DEL 6068 Métropolitain Est Montréal (Québec), H1S 1A9 514.903.5863 1 855 384-3384 info@lumentruss.com www.lumentruss.com 2. Align the LED strip with the 1450 profile. Slide the wire end into the extrusion first.



3. Slide the LED strip into the 1450 profile until the wire end of the strip is completely inside the profile. Then clip the other end and the rest of the LED strip into place.



4. Slide the lens into place.



5. Screw on end caps.

