

Read and follow all safety instructions

- a. Do not cover this product as the covering may cause the flexible light to overheat and melt or ignite.
- b. Do not operate with the flexible light tightly coiled. To prevent overheating do not allow contact between flexible light cables and parts of light cables. Maintain at least 12 mm spacing between flexible light cables or parts of light cables.
- c. Do not puncture, cut, shorten, or splice the flexible lighting.
- d. Do not route the cord or flexible lighting through walls, doors, windows or any like part of the building structure.
- e. Do not use if there is any damage to the light or cord insulation. Inspect periodically.
- f. Do not submerge flexible light in liquids, or use the product in the vicinity of standing water or other liquids.
- g. Secure this flexible light using only the hangers or clips provided. Do not secure this product or its cord with staples, nails, or like means that may damage the insulation or permanently attach to the building structure.
- h. Do not subject flexible lighting to continuous flexing.
- i. Do not install in cabinets, tanks or enclosures of any kind.

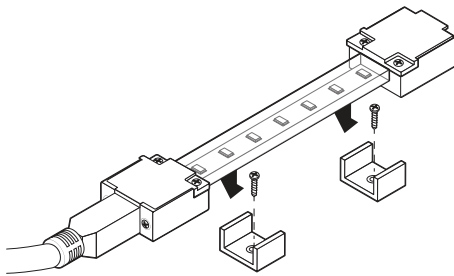
Save these instructions

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, including the following:

Read all instructions

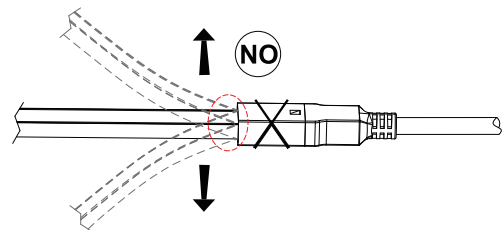
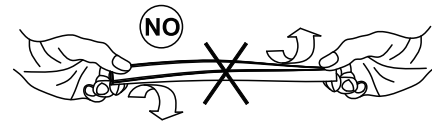
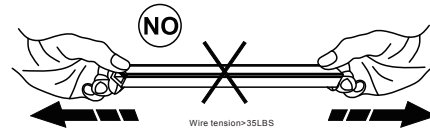
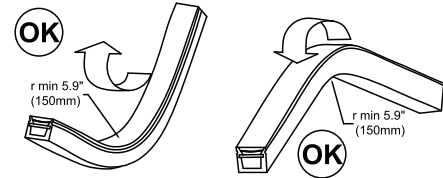
- a. Ground Fault Circuit Interrupter (GFCI) protection should be provided on the circuits or outlet to be used for the outdoor use flexible lighting product. Receptacles are available having built-in GFCI protection for this measure of safety.
- b. Caution: Do not install closer than 3 meters from a swimming pool surface.

MOUNTING CLIPS INSTALLATION



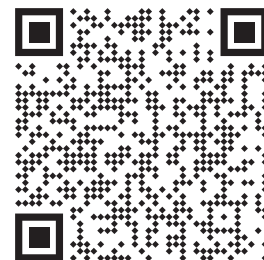
1. Gather Materials: Collect mounting clips (one for every 2 feet), screws, a screwdriver, and the 120V estrip.
2. Plan Layout: Determine the desired spacing for mounting clips along the surface where the estrip will be installed. Typically, clips should be placed every 2 feet for optimal support.
3. Position First Clip: Hold the first mounting clip against the surface, ensuring it is level and aligned. Mark the screw hole location on the surface through the clip's hole.
4. Install First Clip: If necessary, drill a pilot hole at the marked spot. Then, attach the first clip securely using a screw and screwdriver.
5. Repeat for Additional Clips: Repeat steps 3 and 4 for each subsequent mounting clip along the planned layout, maintaining a consistent spacing of 2 feet between each clip.
6. Securely Attach Estrip: Once all mounting clips are installed, place the 120V estrip onto the clips, ensuring it rests securely within each clip's grip.
7. Plug in Estrip: After verifying stability, plug the 120V estrip into a nearby power outlet; or complete the hardwired connection.
8. Final Check: Confirm that the estrip is securely mounted and functioning properly, with all cords neatly arranged.

ATTENTION



INSTALLATION AND SAFETY INSTRUCTIONS

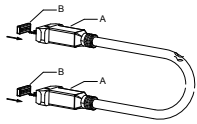
120V AC ESTRIP



JUMPER CONNECTION FOR OUTDOOR USE

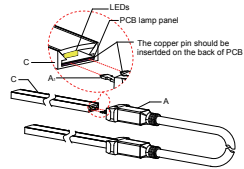
ATTENTION:
For step 2 and step 5, inside should be filled with silicone glue:

1



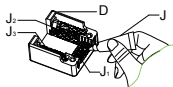
Put the rubber ring into plug A.

2



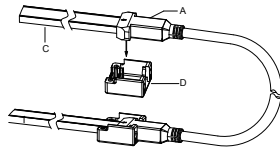
Insert Pin A into strip C.
(Attention: Pin A must be inserted into the back of strip, the side marked with arrow should face upwards).

3



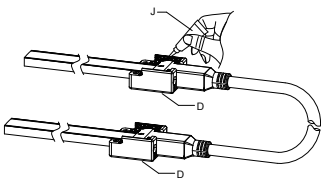
Filled silicon glue J into part J1, J2 and J3 of pedestal D.

4



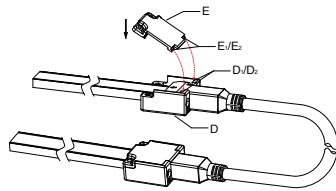
Press strip C and plug A into the connector's pedestal D.

5



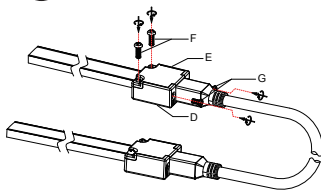
Filled silicon glue J into the empty space of pedestal D.

6



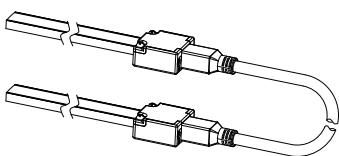
Press connector's cover E1 into pedestal D1, and E2 into D2.

7



Lock Screw F first, next is screw G.

8

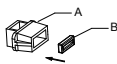


Installation completed.

END CAP CONNECTION FOR OUTDOOR USE

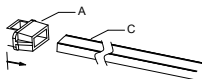
ATTENTION:
For step 2 and step 5, inside should be filled with silicone glue:

1



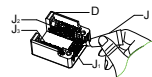
Put the rubber ring into plug A.

2



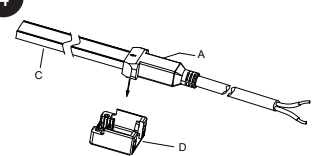
Insert Pin A into strip C.
(Attention: Pin A must be inserted into the back of strip, the side marked with arrow should face upwards).

3



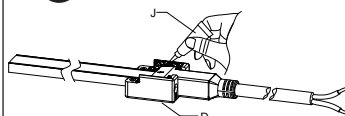
Filled silicon glue J into part J1, J2 and J3 of pedestal D.

4



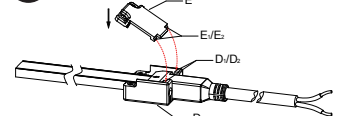
Press strip C and plug A into the connector's pedestal D.

5



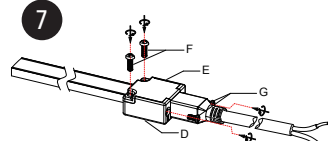
Filled silicon glue J into the empty space of pedestal D.

6



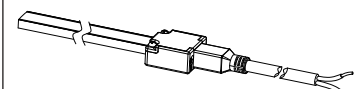
Press connector's cover E1 into pedestal D1, and E2 into D2.

7



Lock Screw F first, next is screw G.

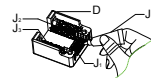
8



Installation completed.

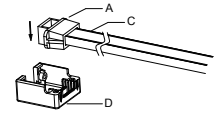
END CAP CONNECTION FOR OUTDOOR USE

3



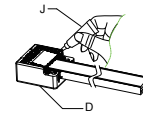
Filled silicon glue J into part J1, J2 and J3 of pedestal D.

4



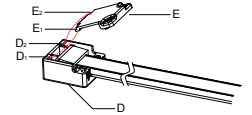
Press strip C and plug A into the connector's pedestal D.

5



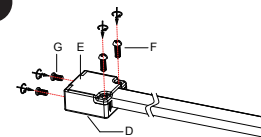
Filled silicon glue J into the empty space of pedestal D.

6



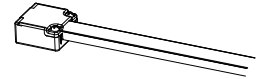
Press connector's cover E1 into pedestal D1, and E2 into D2.

7



Lock Screw F first, next is screw G.

8

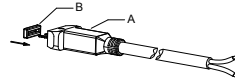


Installation completed.

END CAP WITH POWER CORD CONNECTION FOR OUTDOOR USE

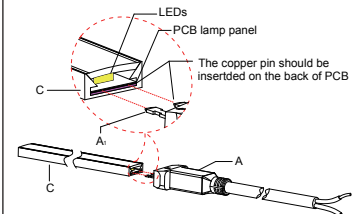
ATTENTION:
For step 2 and step 5, inside should be filled with silicone glue:

1



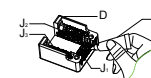
Put the rubber ring into plug A.
Mettez l'anneau en caoutchouc dans le bouchon A.

2



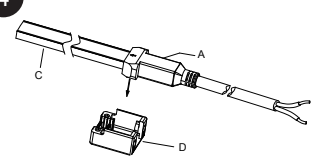
Insert Pin A into strip C.
(Attention: Pin A must be inserted into the back of

3



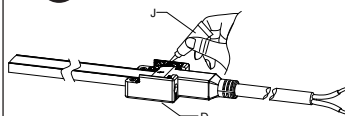
Filled silicon glue J into part J1, J2 and J3 of pedestal D.

4



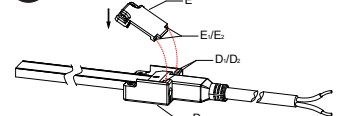
Press strip C and plug A into the connector's pedestal D.

5



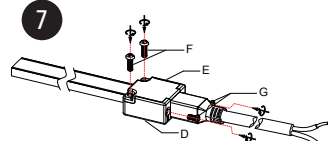
Filled silicon glue J into the empty space of pedestal D.

6



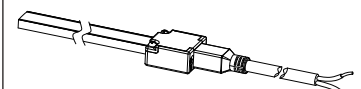
Press connector's cover E1 into pedestal D1, and E2 into D2.

7



Lock Screw F first, next is screw G.

8



Installation completed.

*Please note that silicone glue/sealant is not included. Kindly ensure to procure it separately.