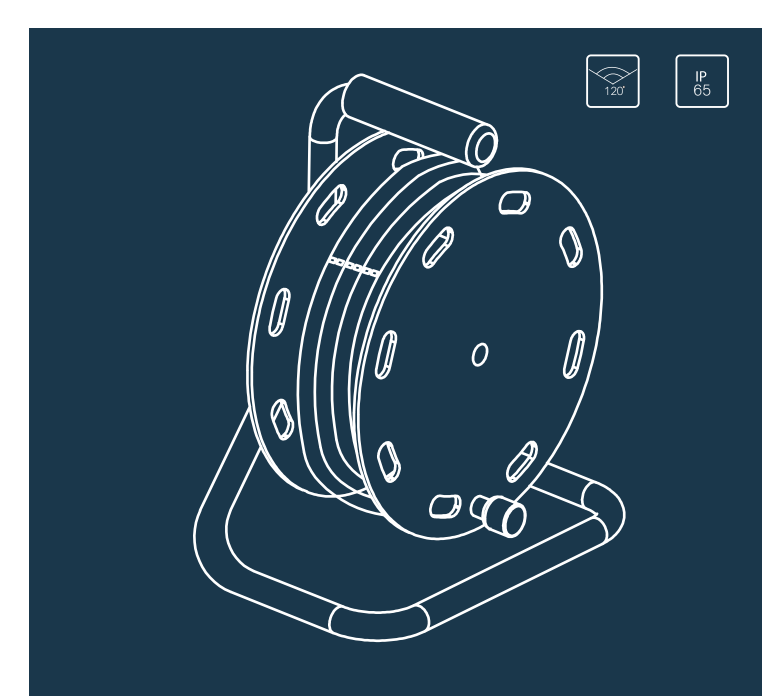
LED Strip Light Kit





Installation Instructions

Warning and Safety Instructions









Do not bend the LED strip to a diameter less than 7 cm.

Do not fold or co

or crease Do not bend the LED stirp. in a horizontal plan

Do not put excessive pressure on the surfof the strip (e.g. glass/acrylic panel)

- Do not cover this product as it may cause the flexible light to overheat, melt, or ignite.
- Do not operate the flexible light while tightly coiled. Maintain a minimum spacing of 12 mm between flexible lights and cables to prevent overheating.
- Do not puncture, cut, shorten, or splice the flexible lights.
- Do not route the cords or flexible lights through building structures such as walls, doors, or windows.
- Do not use the product if there is any damage to the light or cord insulation. Regular inspection is recommended.
- Do not submerge flexible light in liquids or use it near standing water or any liquid.
- Do not install in cabinets, tanks, or enclosures.
- Do not subject flexible lights to continuous flexing.
- Do not exceed the maximum number of extensions or flexible light lengths indicated by the marking.
- Use only the provided hangers or clips to secure the flexible light. Avoid securing with staples, nails, or similar means that could damage the insulation or building structure.
- When splicing flexible light sections or attaching power cords, carefully follow the instructions. Ensure that all connections, including the end cap on the last segment, are properly installed with dielectric grease and shrink tube to prevent water entry, especially in outdoor applications.

Extending LED Strip Light Kits (See Figure 1)

Note: Do not exceed a maximum run length of 50m when connecting multiple LED Strip Light kits together.

- Turn the plastic end cap counterclockwise to remove it from the first kit.
- 2. Remove the power cord from the second kit.
- Connect the kits by plugging the male and female halves into each other, then tighten the screw-on connection cover.
- 4. Turn the plastic end cap clockwise until it is firmly tightened to prevent water entry. Ensure it is secured on the end of the last kit.

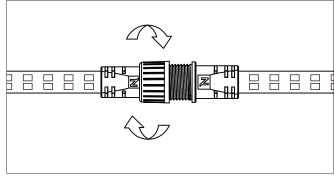


Figure 1.

System Diagram

