

TRONIX

Article: 165-010

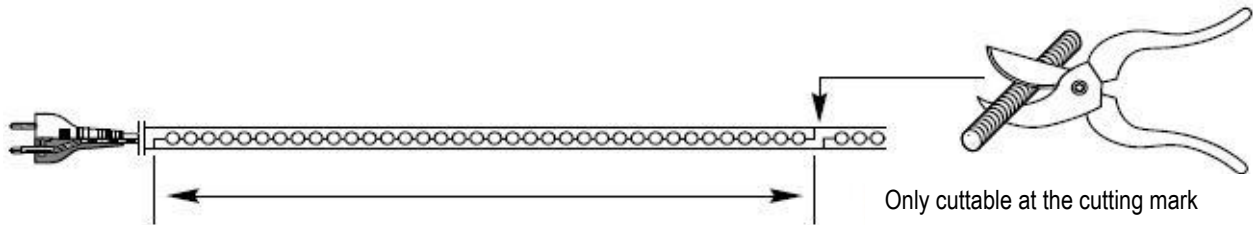
ART.NO 165-005 IS INTENDED FOR PROFESSIONAL USE ONLY

- Make sure the rope light is not connected to any power supply during the entire assembly process! One possible danger of working on the rope light while it is connected to a power supply is direct contact with 230V - avoid this at all times!
- Never connect the main power supply while the rope light is still on its reel, as the heat build-up may damage the product and create a fire risk.
- Never cover the rope light while it is illuminated. This will result in heat build-up, which may damage the rope light and create a fire risk.

ASSEMBLY INSTRUCTIONS FOR CONNECTING THE ROPE LIGHT

- Make sure it is not connected to a power supply.
- Only cut the rope light at the mark indicated, otherwise part of the rope light becomes permanently unusable (IMAGE 1)
- Use a sharp cutting tool and ensure a smooth straight cut.

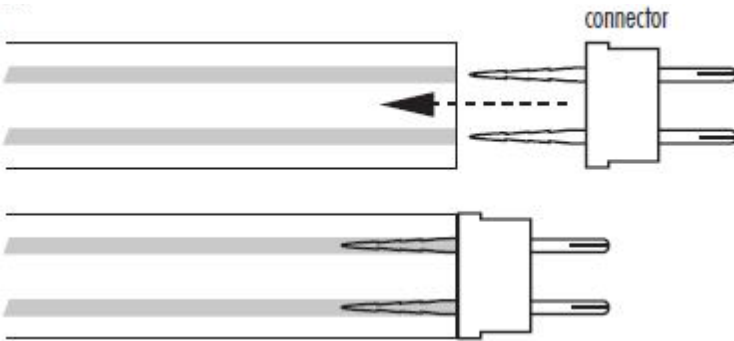
1.



Press the connector with the sharp, pointed side in the rope light, ensuring that the pins are inserted into the centre of the cores (IMAGE 2). The position of the connector must now be in line with the rope light!

TIP: You can make the rope light more malleable by heating it with a hair-dryer, this makes connecting easier.

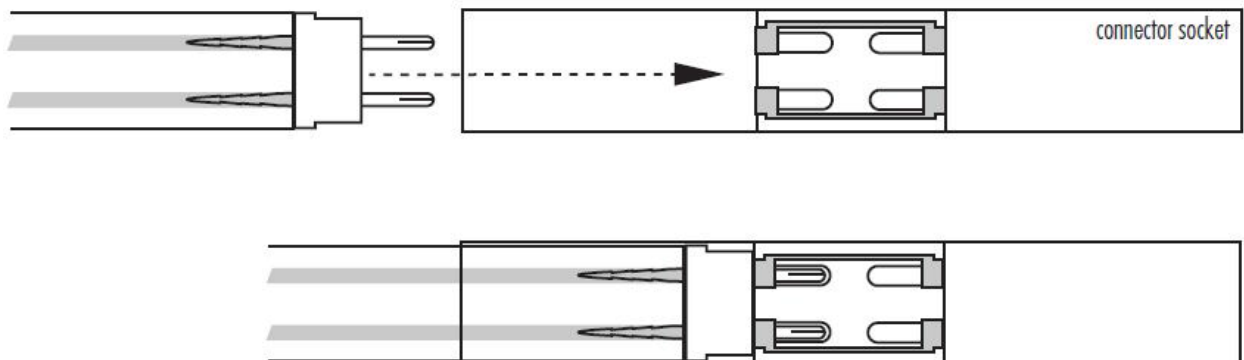
2.



Apply 3 cm of glue at the end of the rope light and slide the rope light into the connector socket (IMAGE 3)

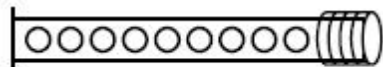
Allow the glue to harden for at least 15 minutes before proceeding.

3.



Always seal the end with a glued end cap. (IMAGE 4) The power cables and connectors should be glued as well. Use the special glue available from your dealer. Allow the glue to harden for about 15 minutes before proceeding.

4.



End cap

You may now reconnect the power supply.

Imported by Tronix Lighting, Uden, The Netherlands

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