# DANCOVER®

## Manual for Rope Light Connector

#### **Ropelight Connector**

This manual describes how to connect two sections of rope light together.

#### Important overall safety announcements for rope light

- Make sure the rope light is used in open areas where air is ventilated and heat can escape to ensure rope light does not overheat.
- Switch off the rope light 2-3 minutes before taking steps to apply a connector and uncoil the rope.
- Do not bend the rope light continuously always keep rope light straight when possible
- Do not submerge the rope light in water
- Do not put the rope light in a damp area unless joints have been sealed with silicon glue
- Do not cut and connect rope light outdoor without ensuring protection from getting wet.
- To prevent a possible risk of fire or electric shock, DO NOT cut or damage outer PVC tubing, pulls on or stretch rope light as this will damage the inner wires.
- Don't plug it before installation

Rope light is waterproof but when used outdoors in an area that is damp or could get wet, make sure to seal all connections with silicone or silicone tape and never submerge in water.

#### Connector is not waterproof.

When using ropelight outdoors which has connector you must seal connector with silicon glue or similar.

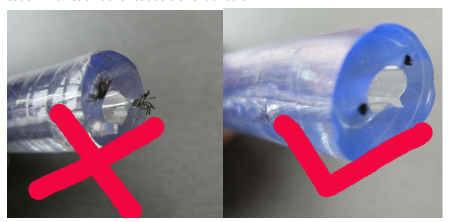
#### 1. Where do I cut rope light?

Rope light can be cut Every 1 Meter (at marked intervals). There is a cutting mark on the rope indicating where to cut. Be very careful to cut cleanly and only where indicated. If you cut elsewhere, it will ruin that stretch of light and cause it to fade and not work.



#### 2. Trim the copper wires from the ends you cut

After you have cut the rope light, you will see two wires inside. These wires must be trimmed in order for the connector to correctly be inserted into the rope light. If these wires are not trimmed, the wires may come out and if in touch with each other cause a short circuit.



#### 3. HOW TO CONNECT TWO SECTIONS ROPE LIGHT TOGETHER?

STEP 1
Unscrew the connector parts



STEP 2
Push the connector pins into the rope light towards the trimmed wires. Screw the cover back on that side.

Do the same with the other side. (Just remember to put the connector cover on the rope light first – so you can screw it tight after you have pushed the two parts together).



STEP 3 (NOTICE: When two sections are connected, try to switch it on and check whether the rope light works or not, if the rope lights does not work, simply remove the connector from rope light and turn the rope light or connector 180 degree as to correctly match the positive and negative poles).



STEP4



#### NOTE:

If you need to use your rope light outdoors you must seal the connector with silicone glue as it is not waterproof!

### DANCOVER®



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