



ROPE LIGHT CONNECTOR KIT

Rope Light Specifications

- The Rope Light runs 120 volts
- It's energy consumption is 5.5 watts/foot .045 amps/foot
- Each bulb is .45 watts, 6.5 volts, 70ma,
- Bulb spacing is 1 inch.
- Safe for indoor and outdoor use
- Maximum cutability is every foot and a half (18 Inches), and can only run up to 150 ft.

OTHER ROPE LIGHT ACCESSORIES AVAILABLE FROM NOVELTY LIGHTS

- | | |
|---|---|
| <ul style="list-style-type: none">• Mounting Clips• 4' Clear or Black Mounting track | <ul style="list-style-type: none">• Splice Connectors• Repair kits• Rope to Rope Extensions |
|---|---|

****This connector is designed for Novelty Lights brand Rope Light.****
*****Do not use with any other type of rope lights*****

If you have any questions about connector kit installation or about rope lights please contact us.

www.NoveltyLights.com
Toll Free at 1-800-209-6122

Customerservice@noveltylights.com

1610 W. Evans Ave
Unit K
Englewood, CO 80110

INSTRUCTIONS

For Connecting The Rope Light

- 1.) Cut the Rope Light on the silver marks (every 18"), using shears or a box knife.
- 2.) Trim excess wire. Bend the end of the Rope Light (2" from the end) sharply to the side which will cause one of the three wires to protrude from the cut area. Trim off this protruding wire, then bend in the opposite direction and trim the remaining wire again.
- 3.) Attaching the power connector:

a) Housing

1) Housing →

2) Connector →

3) Retainer Ring →

b) Match the two sharp pins on the Connector with the two wires in the Rope Light →

Note: The pins and wires are off center.

Then using pliers, push the pins into the wires.

c) Slide the Retainer Ring over the connector and onto the Rope Light.

d) Push the split half of the housing onto the rope light and tighten the retainer ring.

- 4.) Attaching the power cord.

a) Align the holes on the female power cord connector with the pins on the rope light connector and push together.

b) Slide the retainer ring on the power cord up to the female connector and tighten.

- 5.) Attach the end cap over the exposed end of Rope Light, and

Lighten Up!!

CAUTION :

1. Do not plug the rope light when it is wound in a coil. It will get too hot and could melt.
2. Do not run rope lights for more than 12 hours, the rope light will over heat and discolor.
3. Always unplug the rope light before cutting or installing.
4. Cut the rope light only on the silver marks (every 18")
5. Do not mount or support rope light in a manner that can cut or damage the plastic insulation.
6. Rope light is water tight, but if used outdoors insulate all connections with silicon.
7. Do not cover the Rope Light while in use or place in a groove.
8. Rope light is not suitable to use in wet locations. Ex. Near pools or fountains.
9. Do not use if outer plastic is damaged!

