INSTRUCTIONS FOR INSTALLATION AND USE OF A LIGHT ROPE

Distributor: CR Iluminacje Sp. z o.o. Batorego 3/4, 43-300 Bielsko-Biała Product type: bulb/LED light rope.

Protection class: Index of Protection: IP 44 Voltage, frequency: ~ 230V, 50 Hz Max. rated power: max. 4,2 W/m LED Manufactured in P.R.C

- 1. LED light rope is intended both for indoor and outdoor use. ≟
- 2. FOR SAFE OUTDOOR APPLICATION, USE SOCKETS AND CONNECTORS WITH INDEX OF PROTECTION NOT LESS THAN IP 44. If necessary solutions are not applied, the manufacturer does not bear liability for any resulting injuries and/or losses.
- 3. The light rope is intended for ~230 V, 50 Hz. power supply. Any installation and/ or repair work should be carried out after disconnected power. The person carrying out such work should be duly licensed.
- 4. The rope is supplied from a dedicated power cable with a suitable rectifier, supplied to order with the rope. It is recommended to connect max. 100 m of LED rope to one power cable The cable and rope connection point must be made in a manner that guarantees tightness and resistance to weather conditions, with the use of all the fitting elements included in the box. The rope end should be plugged with a cap and protected against water penetration.
- 5. When connecting the LED rope to a power supply, remember to keep proper polarity. If the rope does not light up after connecting, remove the power cable from the rope and turn the cable's socket by 180 degrees. The connection between the power cable and the rope should be carried out only after proper polarity of supply has been established.
- Do not connect the light rope to power supply when it is wound on a spool. 6.
- 7. The rope may be cut only into 1 m long module sections and only in marked (most often with a scissors symbol) points
- 8. The rope sections may be connected together with the use of connectors, supplied to order. Modules may need to be connected for decorative purposes or when replacing a part of the rope that does not light up. Connection points must be made in a manner that guarantees tightness and resistance to weather conditions, with the use of all the fitting elements included in the box. Only module-length sections can be connected together, or multiple lengths thereof.
- 9. Due to provisions related to environmental protection, waste electrical parts cannot be disposed of in places of collection of household waste. Ropes must be forwarded to an appropriate recycler. In the absence of such possibility, the supplier offers collection of waste light rope.
- 10. Light ropes should not be hanged without the supporting elements. Illuminated rope warms up slightly and its size may enlarge as a result. Do not install ropes directly on flammable surfaces, e.g. on wood.
- 11. For better decoration effect, use aluminium or PVC mounting trays, supplied to order, for installation of ropes on facades, roof edges, etc.
- 12. The plastic external surface of the ropes should be protected against mechanical damage that could result in electrical failure or even fire.
- 13. The ropes may be used in the temperature range of -20°C +50°C. The external surface is resistant to UV rays. Long-term exposure to weather conditions reduces the illumination effect due to air pollution deposits on the plastic material.
- 14. In case of any doubts as regards the use, maintenance and repair of the elements, please contact: CR Iluminacje Sp. z o.o. ul. Batorego 3/4.

43-300 Bielsko-Biała, phone 33 / 811 10 08, e-mail : biuro@cr-iluminacje.pl

The supplier does not bear any liability as regards injuries and losses that may arise as a result of improper use of products

Customer satisfaction is our priority