

anko TB24062RW LV 5 LED Light Up Neon Stocking String **Lights Instructions**

Home » Anko » anko TB24062RW LV 5 LED Light Up Neon Stocking String Lights Instructions



Contents

- 1 anko TB24062RW LV 5 LED Light Up Neon Stocking String Lights
- **2 Product Usage Instructions**
- 3 Warnings
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**



anko TB24062RW LV 5 LED Light Up Neon Stocking String Lights



Specifications:

• Product Name: LV 5 LED Light Up Neon Stocking String Lights

• Model No.: TB24062RW K: 43447152 / T: 70027181

• Length: 5m

• Cable Length: 2m

Spacing Between LEDs: 50cm

Product Usage Instructions

Follow these guidelines for safe and efficient use of the LV 5 LED Light Up Neon Stocking String Lights:

- Indoor Use Only: This light chain is suitable for indoor use only. Do not expose it to extreme wet weather or submerge it in water.
- 2. **Installation of LED Driver:** The LED driver must be installed indoors away from weather conditions.
- 3. **Safety Precautions:** Keep the lights out of reach of children. Always switch off the lights when unattended and do not overload power sockets or extension leads.
- 4. **Handling:** Avoid damaging the bulbs or wiring by not bending, standing on, or piercing the cable when securing it in place.
- 5. **Product Rating:** Refer to the packaging or product rating label for detailed product class, specifications, and ratings.

Adaptor Manual:

- 1. Rated Voltage and Current: Use the equipment according to the rated voltage and current specified for safe operation.
- 2. **Equipment Cover:** Do not open the cover of the equipment.
- 3. LED Lighting Equipment: This adaptor is designed for use with LED lighting equipment.
- 4. Safety Class: This is a Class II product intended for indoor use only.
- 5. Safety Guidelines: Keep the product away from children and ensure proper clearance distances as specified.

Frequently Asked Questions (FAQ):

Q: Can the lights be used outdoors?

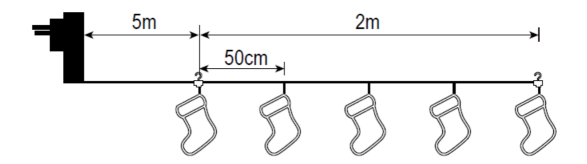
A: No, the lights are suitable for indoor use only and should not be exposed to extreme wet weather.

Q: What should I do if a bulb is damaged?

A: If a bulb is damaged, unplug the lights and replace the damaged bulb with a suitable replacement to avoid any electrical hazards.

Q: Can I connect multiple sets of lights together?

A: It is not recommended to overload power sockets or extension leads by connecting multiple sets of lights together. Use each set as intended for optimal safety.



Warnings

- The light chain is suitable for INDOOR.
- This product is NOT designed for permanent or long term use.
- The LED driver MUST be installed INDOOR away from weather.
- The LED driver is suitable for operation of LED Modules only.
- Only operate this light chain with the LED driver, Model No. JT-DC4.5V6W-E4
- Do not connect this light chain electrically to another light chain.
- Do not operate the product while it is in the packaging.
- DO NOT attempt to replace the non-replaceable bulbs in this light chain.
- Never allow any part of the set to come into contact with a source of heat or flame.
- Care must be taken to avoid damage the cable or fittings.
- If any part of light set or cable is damaged, the light set MUST be discarded.
- This product is for use as a decoration only. Not to be used by children as a toy. Keep out of reach of children.
- Do not position this light chain where it will be exposed to extreme wet weather or submerged in water.
- Always switch off this light set or unplug an adaptor if unattended.
- DO NOT overload power sockets or extension leads.
- DO NOT pierce the cable when securing in place, bend or stand on the light chain, as this will damage the bulbs or wiring.
- Please refer to the packing or product rating label for product class, specifications and rating.

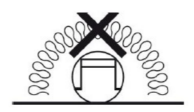
Adaptor Manual:

1. Please use the equipment according to the rated voltage and current.

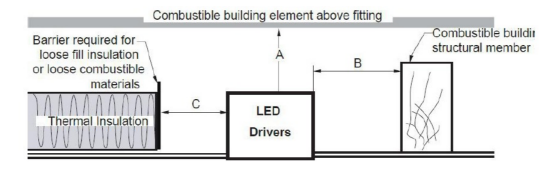
Model No.	Input Rated			Output Rated	
	Voltage	Frequency	Current	Voltage	Power
JT-DC4.5V6W-E4	220-240VAC	50-60Hz	0.10A Max	4.5V DC	6W

- 2. Do not open the cover of the equipment.
- 3. For use with LED lighting equipment.
- 4. The input and output voltage should be checked before use to ensure correct use.
- 5. This is the Class II product, only for indoor use.
- 6. The product is not a toy, keep it where children cannot reach.
- 7. The lamp control gear does not rely upon the luminaire enclosure for protection against accidental contact with live parts.

- 8. If applicable: an indication that the control gear is suitable for operation with LED modules.
- 9. Do-not-cover classification



The LED driver that can be used where normally flammable materials. including building insulation are or may be present, but cannot be abutted against any material and cannot be covered in normal. Minimum clearance distance from the top and sides of the control gear to normally flammable building element is 75mm; as shown in below picture, A=B=C=Min.75mm.



Documents / Resources



anko TB24062RW LV 5 LED Light Up Neon Stocking String Lights [pdf] Instructions TB24062RW, 43447152, 70027181, TB24062RW LV 5 LED Light Up Neon Stocking String Light ts, TB24062RW LV 5, LED Light Up Neon Stocking String Lights, Light Up Neon Stocking String Lights, Neon Stocking String Lights, String Lights

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.