

[manuals.plus](#) /› [ANSIO](#) /› [ANSIO 2 x 100 LED Micro Copper Wire USB Lights with Remote - Warm White - User Manual](#)

## ANSIO 2x100 LED Micro Copper Wire USB Lights

# ANSIO 2 x 100 LED Micro Copper Wire USB Lights with Remote - Warm White - User Manual

Model: 2x100 LED Micro Copper Wire USB Lights

## 1. INTRODUCTION

Thank you for choosing the ANSIO 2 x 100 LED Micro Copper Wire USB Lights with Remote. This manual provides essential information for the safe and effective use of your new lighting product. Please read these instructions carefully before installation and operation, and retain them for future reference.

These lights feature 100 warm white LEDs on a flexible copper wire, powered via USB, and controlled by an included remote. They are designed for indoor decorative purposes, offering various lighting modes and a timer function.



*Image: Two sets of ANSIO 2x100 LED Micro Copper Wire USB Lights, coiled, showcasing their compact form and warm white glow.*

## 2. SAFETY INFORMATION

- **Indoor Use Only:** This product is designed for indoor use. Do not expose to water, moisture, or outdoor elements.
- **Power Source:** Use only with a compatible USB power source (e.g., USB wall adapter, power bank, computer USB port) that provides 5V DC. Ensure the power source meets safety standards.
- **Avoid Overheating:** Do not cover the lights or power adapter during operation. Ensure adequate ventilation.
- **Handle with Care:** The copper wire is flexible but can be damaged if bent excessively or sharply. Avoid pulling or tugging on the wire.
- **Children and Pets:** Keep the product out of reach of small children and pets to prevent entanglement or ingestion of small parts.
- **Damage:** Do not operate the lights if the wire, LEDs, or USB connector are damaged. Discontinue use

immediately and contact customer support.

### 3. PACKAGE CONTENTS

---

Verify that all items are present in your package:

- 2 x 100 LED Micro Copper Wire USB Lights (Warm White)
- 1 x Remote Control
- 1 x User Manual (this document)

### 4. SETUP

---

1. **Unpack the Lights:** Carefully remove the lights from their packaging. The copper wire is delicate; uncoil it gently to avoid tangling or damage.
2. **Insert Remote Battery:** The remote control typically comes with a small plastic tab to prevent battery drain. Pull this tab out before first use. If the remote does not work, ensure the battery (CR2025 or similar, usually included) is correctly inserted with the positive (+) side facing up.
3. **Position the Lights:** Determine your desired display area. The flexible copper wire allows you to shape the lights around objects, along shelves, or within decorative arrangements. The lights feature a 1m clear lead wire and approximately 10m lit length per strand.
4. **Connect to Power:** Plug the USB connector of the light strand into a compatible 5V USB power source. The lights should illuminate.



*Image: A close-up view of the ANSIO Micro Copper Wire LED Lights, highlighting the small, bright LEDs on the thin copper wire.*

## 5. OPERATING INSTRUCTIONS

The ANSIO Micro Copper Wire USB Lights are controlled using the included remote. Ensure the remote is pointed towards the USB receiver for optimal functionality.



*Image: ANSIO Micro Copper Wire LED Lights adorning a Christmas tree, with the remote control visible in the foreground, demonstrating its use.*

## Remote Control Functions:

- **ON/OFF:** Press to turn the lights on or off.
- **DIM+/DIM-:** Adjust the brightness level of the lights.
- **1-8 (Mode Selection):** Select from 8 different lighting modes. These typically include combinations like waves, sequential, slo-glo, chasing/flash, slow fade, twinkle/flash, and steady on. Experiment to find your preferred mode.
- **TIMER:** Activate the timer function. When pressed, the lights will stay on for 6 hours and then automatically turn off for 18 hours, repeating the cycle daily. To deactivate the timer, press the TIMER button again or turn the lights off and on manually.

## 6. MAINTENANCE

- **Cleaning:** Ensure the lights are unplugged from the power source before cleaning. Gently wipe the copper

wire and LEDs with a soft, dry cloth. Do not use liquid cleaners or immerse any part of the product in water.

- **Storage:** When not in use, carefully coil the lights and store them in their original packaging or a suitable container to prevent tangling and damage. Store in a cool, dry place away from direct sunlight.

## 7. TROUBLESHOOTING

### Common Issues and Solutions:

- **Lights not turning on:**

- Ensure the USB connector is fully inserted into a working USB power source.
- Try a different USB power source or adapter.
- Check if the remote control battery is correctly inserted and has power. Remove and reinsert the plastic tab if present.
- Point the remote directly at the USB receiver.

- **Remote control not working:**

- Replace the remote control battery (typically CR2025).
- Ensure there are no obstructions between the remote and the USB receiver.
- Confirm the remote is pointed towards the USB receiver.

- **Lights flickering or dimming unexpectedly:**

- Check the USB power source for stable output. A low-power USB port might cause issues.
- Ensure the USB connection is secure.
- If using the timer function, the lights will turn off after 6 hours.

If you experience persistent issues not covered here, please contact ANSIO customer support.

## 8. SPECIFICATIONS

Feature	Specification
Brand	ANSIO
Model Number	ANSIO (Product Specific)
Light Source Type	LED
Number of Light Sources	100 per strand (2 strands included)
Light Color	Warm White
Cable Type	Copper Wire
Lit Length	Approximately 9.9m per strand
Lead Wire Length	1m (clear)
Power Source	USB (5V DC)

Control Method	Remote Controlled
Special Features	Remote Controlled, Timer, USB Powered, Copper Cable Design
Indoor/Outdoor Use	Indoor
Certifications	UKCA, RoHS

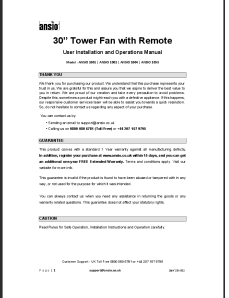
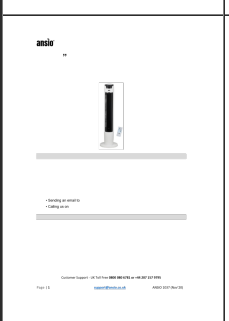
## 9. WARRANTY AND SUPPORT

ANSIO products are manufactured to high-quality standards. For information regarding warranty coverage, technical support, or replacement parts, please refer to the contact details provided with your purchase or visit the official ANSIO website.

Please retain your proof of purchase for any warranty claims.

© 2024 ANSIO. All rights reserved.

### Related Documents - 2x100 LED Micro Copper Wire USB Lights

	<p><a href="#">Ansio 30" Tower Fan with Remote: User Installation and Operations Manual</a></p> <p>User manual for the Ansio 30-inch Tower Fan with Remote, covering installation, operation, safety, maintenance, and disposal. Features model numbers ANSIO 1001, 1002, 1004, 1053.</p>
	<p><a href="#">ANSIO 43-inch Tower Fan with Remote - User Manual, Installation &amp; Operation Guide</a></p> <p>Comprehensive user installation and operations manual for the ANSIO 43-inch Tower Fan with Remote Control. Includes safety warnings, setup instructions, operating modes, maintenance, and disposal information.</p>
	<p><a href="#">Ansio Aeropura Midi 12L Dehumidifier: Instruction and Operating Manual</a></p> <p>Comprehensive instruction and operating manual for the Ansio Aeropura Midi 12L Dehumidifier. Learn about its features, technical specifications, safe operation, maintenance, troubleshooting, and waste disposal.</p>



#### [HVIERO LED Christmas Tree Ribbon Lights String - Product Manual & Specifications](#)

Detailed product manual and specifications for the HVIERO LED Christmas Tree Ribbon Lights String, featuring various lengths, colors, and switch modes. Ideal for festive decorations.



#### [Anko LV 600 LED String Lights User Guide & Safety Information](#)

Detailed user guide and safety warnings for the Anko LV 600 LED Multifunction Warm White String Lights (Model SL2810-C(WWW)). Includes adaptor manual, functions, and important usage instructions.