



Manuals.plus /

› CZBRO /

› CZBRO Portable USB LED Keyboard Light Instruction Manual

CZBRO XY-258

CZBRO Portable USB LED Keyboard Light Instruction Manual

Model: XY-258

INTRODUCTION

This manual provides comprehensive instructions for the safe and effective use of your CZBRO Portable USB LED Keyboard Light. Please read this manual thoroughly before operating the device and retain it for future reference.

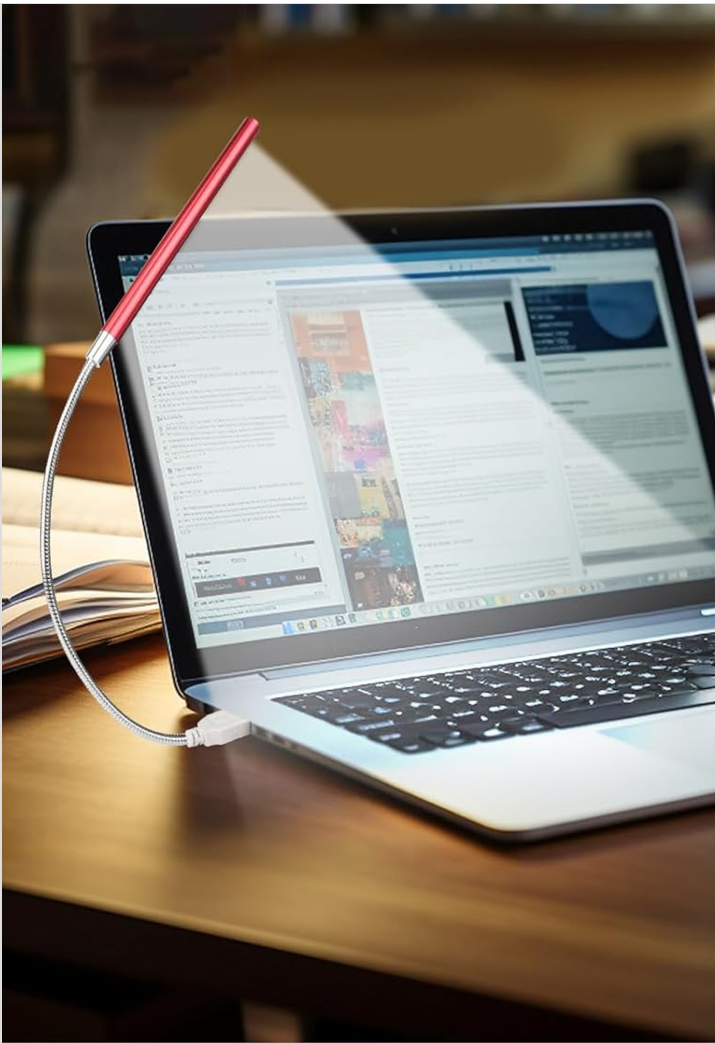
The CZBRO Portable USB LED Keyboard Light is designed to provide convenient illumination for laptop keyboards and other low-light environments. Its flexible gooseneck design allows for precise positioning, making it suitable for various applications such as reading or working.

PRODUCT FEATURES

- **Portable USB Light:** Compact and lightweight, designed for easy portability, ideal for travelers.
- **Durable Material:** Constructed from high-quality materials for long-lasting performance.
- **10-LED Lights:** Features 10 high-brightness LED beads for maximum illumination and clear visibility.
- **Flexible Design:** Gooseneck design allows for easy adjustment and precise positioning of the light.
- **Easy to Use:** Simple plug-and-play operation via any standard USB port; no batteries or additional setup required.



Image: Two CZBRO Portable USB LED Keyboard Lights, showcasing their design and how one is connected to a laptop for keyboard illumination.



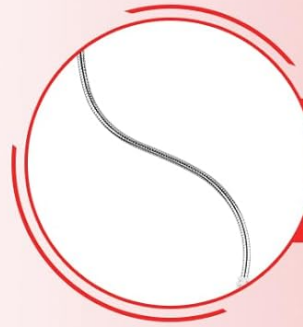
PERFECT FOR THE **NOTEBOOK** TRAVELER

It is compact and lightweight, making it easy to carry around wherever you go



Image: The CZBRO light in use with a laptop, demonstrating its effectiveness in low-light conditions and its compact, portable nature.

Product Detail



flexible gooseneck design



durable and long-lasting



easy adjustment

Image: A detailed view of the product, highlighting its flexible gooseneck for easy adjustment and its durable construction.

SIMPLY PLUG THIS KEYBOARD LIGHT INTO ANY USB PORT , AND YOU'RE READY TO GO



Laptop



Car charger



Phone charger



Power bank

Image: The USB connector of the light, illustrating its versatility for use with laptops, car chargers, phone chargers, and power banks.



Image: A user operating the light in a low-light setting, demonstrating its effective illumination and flexible positioning.



The LED white light provides a bright and efficient lighting solution for both laptops and desktop computers.

Image: The light effectively illuminating a laptop keyboard, showcasing its bright and efficient LED output.

SETUP

1. **Unpack:** Carefully remove the CZBRO Portable USB LED Keyboard Light from its packaging.
2. **Identify USB Port:** Locate an available USB Type-A port on your laptop, desktop computer, car charger, phone charger, or power bank.
3. **Connect:** Insert the USB connector of the keyboard light firmly into the identified USB port.
4. **Power On:** The light will illuminate automatically upon successful connection to a powered USB port. No additional power switch is present on the device.

OPERATING INSTRUCTIONS

The CZBRO Portable USB LED Keyboard Light is designed for straightforward operation:

- **Adjusting Light Direction:** Utilize the flexible gooseneck to bend and position the light head to your desired angle and direction. This allows for precise illumination of your keyboard, book, or workspace.
- **Power Control:** The light does not feature an on/off switch. It will remain illuminated as long as it is connected to a powered USB port. To turn off the light, simply disconnect it from the USB port.
- **Optimal Use:** For best results, position the light to minimize glare on your screen while maximizing illumination on your keyboard or reading material.

MAINTENANCE

To ensure the longevity and optimal performance of your CZBRO Portable USB LED Keyboard Light, follow these maintenance guidelines:

- **Cleaning:** Disconnect the light from its power source before cleaning. Use a soft, dry cloth to wipe the surface of the light and the gooseneck. Do not use abrasive cleaners, solvents, or immerse the light in water.
- **Storage:** When not in use, store the light in a cool, dry place away from direct sunlight and extreme temperatures. Avoid tightly coiling the gooseneck to prevent damage.
- **Handling:** Handle the light with care. Avoid excessive force when bending the gooseneck or inserting/removing the USB connector.

TROUBLESHOOTING

If you encounter issues with your CZBRO Portable USB LED Keyboard Light, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Light does not turn on.	Not properly connected to a USB port. USB port is not powered. Faulty USB port.	Ensure the USB connector is fully inserted into the port. Try connecting the light to a different USB port or a different power source (e.g., another laptop, a wall adapter). Test the USB port with another device to confirm it is functional.
Light flickers or is dim.	Insufficient power from USB port. Loose connection.	Try a different USB port, especially one directly on a computer rather than a hub. Re-insert the USB connector firmly.
Gooseneck does not hold position.	Excessive bending or wear over time.	While the gooseneck is designed for flexibility, continuous extreme bending may reduce its rigidity over time. Ensure you are not over-extending it.

SPECIFICATIONS

Feature	Detail
Brand	CZBRO
Model Name	XY-258
Item Model Number	XY-258
Color	Red
Number of Items	2 Pcs
Product Dimensions	16"D x 0.6"W x 0.4"H (approx. 40.6cm D x 1.5cm W x 1.0cm H)
Item Weight	1.76 ounces (approx. 50 grams)
Lamp Type	LED
Light Source Type	LED
Number of Light Sources	10
Power Source	USB (5 Volts DC)
Material	Metal (Gooseneck), Plastic (Base/Light Housing)
Special Feature	No additional batteries or setup required
Indoor/Outdoor Usage	Indoor
Water Resistance Level	Not Water Resistant
Included Components	Portable USB LED Light for Keyboard

WARRANTY AND SUPPORT

For information regarding warranty coverage or technical support for your CZBRO Portable USB LED Keyboard Light, please contact the manufacturer directly or refer to the product's packaging for specific contact details.

Please retain your proof of purchase for any warranty claims.