

**YAKAMUZ**  
LED LIGHT  
DISPLAY BASE



## YAKAMUZ LED Light Display Base Instruction Manual

[Home](#) » [YAKAMUZ](#) » YAKAMUZ LED Light Display Base Instruction Manual 

### Contents

- [1 YAKAMUZ LED Light Display Base](#)
- [2 INTRODUCTION](#)
- [3 SPECIFICATIONS](#)
- [4 WHAT'S IN THE BOX](#)
- [5 FEATURES](#)
- [6 SETUP GUIDE](#)
- [7 CARE & MAINTENANCE](#)
- [8 TROUBLESHOOTING](#)
- [9 PROS & CONS](#)
- [10 WARRANTY](#)
- [11 FREQUENTLY ASKED QUESTIONS](#)
- [12 VIDEO – PRODUCT OVERVIEW](#)
- [13 References](#)

# YAKAMUZ

**YAKAMUZ LED Light Display Base**



## INTRODUCTION

A great lighting accessory for showcasing glass, acrylic, crystal, or ornamental items with breathtaking illumination is the YAKAMOZ LED Light Display Base. It guarantees longevity and dependability for prolonged usage with a long bulb life of up to 20,000 hours. Because this display base is powered by a 5V USB connection, it may be easily fueled by a variety of devices, including wall adapters, laptops, and power banks. It has a bright and appealing display and uses only 1W of electricity, making it energy-efficient. This product, which weighs 5 ounces and has package measurements of 5.47 x 5.08 x 1.14 inches, is lightweight and small, manufactured by YAKAMOZ. It is a great option for collectors, home decorators, and businesses that showcase creative or commemorative artifacts because of its reasonable price of \$9.99.

## SPECIFICATIONS

Brand	YAKAMOZ
Price	\$9.99
Lamp Life	Up to 20,000 hours
Power	1W
Voltage	5V USB
Base Type	Pedestal
Manufacturer	YAKAMOZ
Package Dimensions	5.47 x 5.08 x 1.14 inches
Item Weight	5 ounces
Country of Origin	China



### WHAT'S IN THE BOX

- LED Light Display Base

- Manual

## FEATURES

- **Multi-color LED lighting** produces a dynamic visual impression by displaying seven colors that change on their own every few seconds.

### Round LED Light Display Stand



- **Elegant Wooden Base:** Made from eco-friendly wood, this base has a modern, fashionable appearance.
- **Flexible Display Options:** Ideal for jewelry, paperweights, glass figurines, resin art, and other ornamental objects.
- For best illumination, the 3-inch display area is made to fit items with a diameter of no more than 3 inches.
- **Automatic Color Cycling:** This feature, which can't be set to just one color, changes colors every four seconds to produce a captivating light show.
- **Durable LED Technology:** Long-lasting performance is ensured by a lamp life of up to 20,000 hours.
- **Dual Power Supply Options:** For versatility, it can be powered by a battery or a USB (5V) connection.
- **Energy Efficient:** It uses only 1W of power, which makes it economical and environmentally friendly.
- **Lightweight and Compact:** Its portable design and small footprint make it simple to move and set up.
- **Soft Glow for Night Use:** This light may be used as a night light to create a warm atmosphere in any room.
- **Anti-Slip Base:** Provides stability when showcasing delicate objects by preventing movement or slipping.

- **User-friendly and secure:** Because it doesn't flicker or overheat, it's safe to use continuously.
- **Wide Compatibility:** Because of its well-considered design, it can work with curved, spherical, and rectangular objects.
- **Set of Two:** Perfect for dual display or gifting, this set includes two light bases.
- **Contains USB Cables:** For convenient plug-and-play operation, each base includes a USB cord (batteries not included).



## SETUP GUIDE

- **Unpack the contents:** Take out the instructions, USB cable, and light base from the box.
- **Select the Power Source:** Choose between battery operation or USB, which is advised for prolonged use.
- **Batteries should be inserted** by opening the battery compartment and placing the necessary (not included) batteries inside.
- **Plug the USB cord** into the base and attach it to a power source if you're utilizing USB power.
- **Position the Base:** Wherever you wish to display your item, place the light base on a level, sturdy surface.
- **Choose Your Display Item:** For optimal effects, use a translucent or semi-transparent material, such as glass, resin, or crystal.
- **Make sure the object is properly aligned** by placing it in the middle of the base for uniform lighting.
- **Turn On the Light Base:** To turn on the LED lights, press the power button or connect to the power source.
- **See Color Transitions:** Take note of how the colors shift on their own every few seconds.

- **If necessary, adjust the object's placement** to get the greatest lighting impact by moving it slightly.
- **Use as Night Light:** To create a cozy atmosphere, place it in a living room or bedroom.
- **Change Power Sources if Needed:** Depending on convenience, alternate between USB and battery power.
- **Use for Multiple Displays:** For a beautiful dual display, place your two bases together.
- **Optimize Viewing Angles:** To improve the lighting impact, try a variety of angles.
- **Turn Off When Not in Use:** When the base is not in use, unplug it or take out the batteries to prolong its lifespan.

## CARE & MAINTENANCE

- **Keep the Base Clean:** To get rid of dust and fingerprints, wipe with a dry or slightly moist cloth.
- **Avoid Water Exposure:** To avoid damaging the base, do not immerse it in water or expose it to moisture.
- **Use a Soft Brush for Detail Cleaning:** Use a soft brush to clean the grooves and LED area.
- **Steer Clear of Harsh Chemicals:** Alcohol and abrasive cleaners can harm wood surfaces.
- **Assure Stable Placement:** To keep items from toppling over, always set up on a level surface.
- **Avoid covering the light base with paper or fabric** and use in an area with enough ventilation to prevent overheating.
- **Handle with Care:** Although the hardwood material is sturdy, dropping it could cause it to get dented or scratched.
- **Keep in a Dry Place:** To prevent humidity damage, keep the base in a cold, dry place when not in use.
- **Unplug When Not in Use:** When the device is not being used for extended periods of time, disconnect the USB cable.
- **Periodically Replace Batteries:** If you're using battery power, make sure to inspect and swap out your old batteries as necessary.
- **Verify the condition of the USB cord** by looking for any damage and replacing it if needed.
- **Avoid Direct Sunlight:** To avoid fading, keep the base out of direct sunlight for extended periods of time.
- **Check power connections** or think about changing the batteries if the LED's brightness starts to fade.
- **Stay Away from Heavy Objects:** To prevent the base from warping or cracking, do not put too much weight on it.
- **Test Before Long-Term Display:** To make sure a long-term display is operating properly, test it for a few hours before setting it up.

## TROUBLESHOOTING



Issue	Possible Cause	Solution
Light won't turn on	Loose or faulty USB connection	Check the cable and try another power source
Dim lighting output	Insufficient power supply	Use a more powerful adapter (5V recommended)
Flickering light	Loose connection or defective LED	Ensure the USB is secure; contact support if needed
Overheating after long use	Extended operation in a hot environment	Use in a well-ventilated space
Uneven lighting	LED positioning issue	Adjust the object placement on the base
Light color appears off	Dust or debris on the LED surface	Clean the base with a dry cloth
USB port not working	Port damage or internal issue	Try another USB port or power adapter
No response after plugging in	Internal wiring issue	Contact customer support for replacement
Short lifespan of LED	Power surges or faulty wiring	Use a surge protector and proper adapter
Base wobbles on the surface	Uneven placement or defective design	Place on a flat surface or use stabilizers

PROS & CONS

Pros	Cons
Energy-efficient, consumes only 1W of power	Limited brightness for large displays
USB-powered for convenience	No battery option
Long lifespan of up to 20,000 hours	USB cable not included
Compact and lightweight design	Only available in one base color
Affordable price	No remote control functionality

WARRANTY

The YAKAMOZ LED Light Display Base comes with a standard manufacturer's warranty covering defects in materials and workmanship. The warranty period may vary by retailer, but typically includes:

- 30-day return or exchange policy for faulty products
- 6 to 12 months of limited warranty coverage
- Customer service support for troubleshooting and replacements

FREQUENTLY ASKED QUESTIONS

Why is the YAKAMOZ LED Light Display Base not turning on?

Ensure that the USB power source is properly connected and working. If using a USB adapter, make

sure it is plugged in correctly. Try using a different USB port if necessary.

Why is the YAKAMAZ LED Light Display Base dim or not bright enough?

The YAKAMAZ LED Light Display Base may appear dim if the USB power source is insufficient or if the lamp life has been significantly reduced. Check your power connection and consider replacing the power source if necessary.

Why does the YAKAMAZ LED Light Display Base flicker?

Flickering may be caused by an unstable USB power source or a loose connection. Ensure the USB cable is securely connected to the power source, and try using a different USB port or cable.

Why is the YAKAMAZ LED Light Display Base not responding to touch or buttons?

If the base is unresponsive, check the USB power connection and ensure the cable is properly inserted. Try restarting by disconnecting and reconnecting the USB power source.

Why is the YAKAMAZ LED Light Display Base making a buzzing sound?

A buzzing sound could indicate an issue with the USB power source. Try switching to a different power supply or USB port to see if the noise persists. If the problem continues, the power source might need to be replaced.

What is the lamp life of the YAKAMAZ LED Light Display Base?

The YAKAMAZ LED Light Display Base boasts a lamp life of up to 20,000 hours, ensuring long-lasting illumination for your display.

What is the power rating of the YAKAMAZ LED Light Display Base?

The YAKAMAZ LED Light Display Base operates with a 1W power rating, providing efficient lighting for displays.



What voltage does the YAKAMOZ LED Light Display Base require?

The YAKAMOZ LED Light Display Base operates at 5V USB voltage, making it compatible with most USB power sources.

## VIDEO – PRODUCT OVERVIEW



<https://manuals.plus/wp-content/uploads/2025/03/YAKAMOZ-LED-Light-Display-Base-Instruction-Manual.mp4>

- [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.