

# **IFOLAINA 127Z LED Light Base Instruction Manual**

Home » IFOLAINA » IFOLAINA 127Z LED Light Base Instruction Manual

### **Contents**

- 1 IFOLAINA 127Z LED Light 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



**IFOLAINA 127Z LED Light Base** 



## **INTRODUCTION**

A small and fashionable display stand, the IFOLAINA 127Z LED Light Base is made to add vivid color to glass, acrylic, and crystal objects. This pedestal-style base, which has nine distinct lighting colors, adds beauty to awards, collectibles, and decorative items. Its two power sources—a USB power cord or three AAA batteries—provide versatility for different configurations. With its compact 2.7 x 2.7 x 1.1-inch shape and small weight of only 3.2 ounces, it's a great option for both home and business displays. This light base is simple to use and ideal for adding to any atmosphere thanks to its handy on/off switch. The IFOLAINA 127Z is an inexpensive lighting item that Philosophers Arts and Crafts has been selling since February 14, 2023, and costs \$13.99. This multicolored LED light base gives any display a captivating glow, whether it is used for home décor or retail exhibits.

## **SPECIFICATIONS**

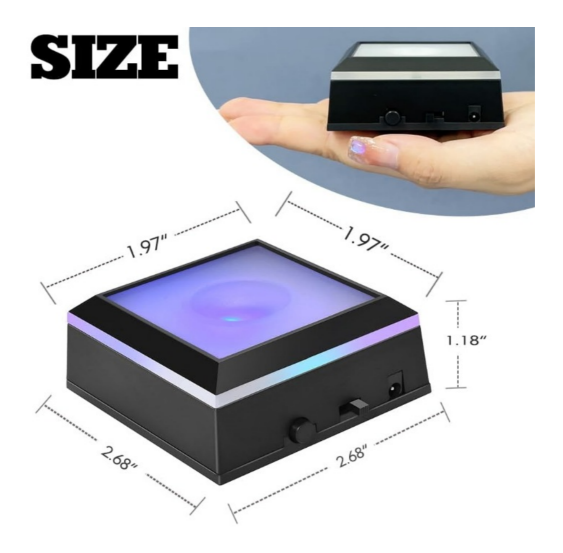
Brand	IFOLAINA	
Price	\$13.99	
Shape	9 Colors Black Concave	
Base Type	Pedestal	
Product Dimensions	2.7 x 2.7 x 1.1 inches	
Item Weight	3.2 ounces	
Power Supply	3 AAA Batteries & USB Power Cord	
Power Switch	Yes (On/Off)	
Lighting Colors	9 Different Colors	
Item Model Number	127Z	

# WHAT'S IN THE BOX

- LED Light Base
- Manual

# **FEATURES**

• It is the perfect size for small to medium-sized crystal and glass displays, measuring 2.68" x 2.68" x 1.18".



• **Dual Power Supply Options:** For further flexibility, it can be powered by a USB power cord or three AAA batteries, which are not included.

# Function and Operation



# 2 Ways of Power Supply

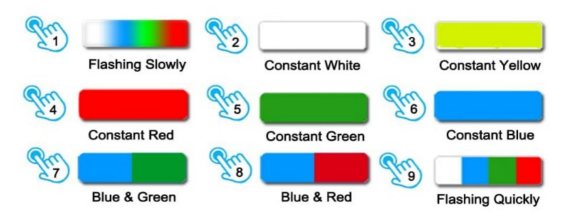




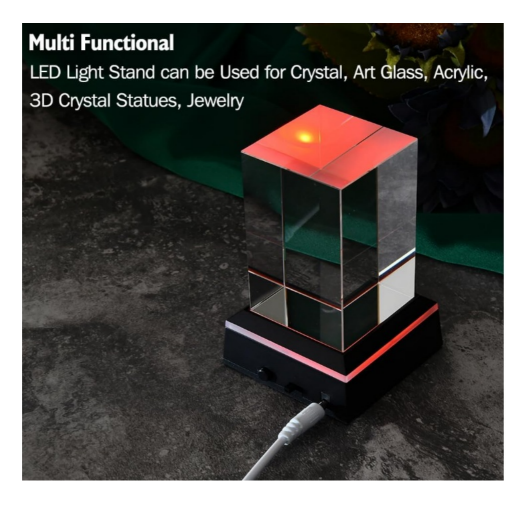
Do not use both at the same time, otherwise the lamp holder will be easily damaged

- Concave Top Surface: Designed to keep curved or spherical objects from slipping while holding them firmly.
- 9 Lighting Modes: To improve displays, these modes include flashing, continuous white, yellow, red, green, blue, and multi-color combinations.





- **Simple Power Switch:** Easy operation is guaranteed by a dedicated on/off switch.
- With a single button press, you can alter the lighting effects and colors with the mode control button.
- For static presentations, the non-rotating design offers a steady and stationary light base.
- Perfect for showcasing a Variety of Items: Fits well with jewelry, acrylic items, glass collectibles, resin figurines, and 3D crystal art.
- Low-energy LEDs are used in energy-efficient LED lights, which guarantee continuous illumination with less power consumption.
- Lightweight Design: Because it barely weighs 3.2 ounces, it is portable and easy to move anywhere.
- Objects are securely supported by this sturdy pedestal base without toppling over.
- · An elegant black finish that blends nicely with any display without drawing attention to itself.
- Consistent Brightness: Creates a consistent glow to draw attention to fine details in crystal or glass artwork.
- Excellent for Commercial or Residential Use: Ideal for art shows, shop displays, showcases, and home décor.
- Reasonably priced at \$13.99, it provides outstanding value and may be a cost-effective addition to any display configuration.



#### **SETUP GUIDE**

- Unpack the Product: Gently take the LED light base and its attachments out of the box.
- Select a Power Option: Choose between using USB power or AAA batteries to power the device.
- Insert Batteries: Three AAA batteries (not included) should be inserted after opening the battery compartment.
- Connect USB Power: Insert the included USB power cord into a power bank or adapter.
- Position the Light Base on a Level Surface: For optimal performance, make sure the surface is level and stable.
- Turn on the Power Switch: To turn on the LED lights, slide the switch to the "ON" position.
- Choose a Lighting Mode: To choose between the nine colors and effects that are available, press the mode switch button.
- Modify Display Positioning: Firmly place the piece of glass, resin, or crystal in the center of the concave top surface.
- For the optimum display effect, make sure the object is positioned so that light can flow through it evenly.
- Experiment with Color Effects: Try out several lighting settings to determine which one best complements your display.
- Use in a Dimly Lit Environment: The light base works best in a dark or low-light area.
- Avoid Overloading the Base: To avoid damage, keep items below the suggested weight limit.
- Secure the USB Cable: Keep the USB cord in a neat place to avoid trip hazards.
- Turn Off When Not in Use: Turn off the base when not in use to prolong battery life.
- Use in a Variety of Settings: Ideal for exhibitions, retail displays, art galleries, and home décor.

#### **CARE & MAINTENANCE**

- Maintain a Clean Surface: To get rid of dust, wipe the base frequently with a gentle, dry cloth.
- Prevent Water Exposure: Keep the device away from moisture and spills as it is not waterproof.
- Avoid Using Harsh Chemicals: Use a soft cloth rather than harsh cleaning agents.
- Store in a Dry Place: To avoid electrical problems, store it in a cool, dry location when not in use.
- Change Batteries as Needed: If you're using AAA batteries, swap them out as the light starts to go down.
- Unplug When Not in Use: To avoid overheating when utilizing USB power, unplug the cord.
- Check for Loose Connections: Make sure the battery compartment and USB wire are securely connected by periodically checking them.
- Prevent Dropping or Impact: If the LED light base is dropped from a height, it may break or stop working.
- Avoid Overloading: To prevent possible harm, do not lift more weight than is advised.
- Avoid Extreme Temperatures: Avoid exposing the light base to intense cold or sunlight.
- Don't Change the Wiring: To avoid faults, don't meddle with internal electrical components.
- Use Appropriate Power Sources: Make sure you only use the appropriate battery type or a USB power converter that is compatible.
- Check Power Switch Operation: Make sure the on/off button on the power switch is operating smoothly by checking it frequently.
- Ensure Proper Ventilation: To ensure adequate heat dissipation, avoid blocking the base.
- Maintain Cable Organization: To prevent wear and tear, keep the USB cord untangled when using it.

#### TROUBLESHOOTING

Issue	Possible Cause	Solution
Light does not turn on	Dead or incorrectly placed batterie s	Replace batteries or check polarity
LED flickers	Loose battery connection	Secure battery compartment properly
Colors not changing	Faulty LED control	Restart the light base
USB power not working	Faulty cable or port	Try a different USB cable
Dim lighting	Low battery power	Replace with fresh batteries
Only one color showing	Internal circuit issue	Contact manufacturer for support
Not responding to power switc h	Defective switch	Test with USB power or replace unit
Uneven brightness	LED positioning issue	Adjust the display object placement
Lights turn off randomly	Poor battery contact	Ensure battery is securely in place
Overheating	Prolonged usage	Allow the device to cool down before reus e

#### **PROS & CONS**

Pros	Cons	
9 Color Options – Offers vibrant multicolor lighting.	Battery Consumption – Frequent battery changes required .	
<b>Dual Power Supply</b> – Works with USB or AAA b atteries.	Small Size – Limited to smaller objects for display.	
<b>Lightweight &amp; Portable</b> – Easy to move and sto re.	Not Rechargeable – No built-in rechargeable battery.	
Easy to Use – Simple power switch for quick operation.	No Remote Control – Manual operation only.	
Affordable Price – Budget-friendly option.	<b>Limited Brightness</b> – May not be suitable for large or bright displays.	

#### WARRANTY

The IFOLAINA 127Z LED Light Base comes with a **1-year limited warranty**, covering manufacturing defects and non-functional LED lights. The warranty does not cover accidental damage, water exposure, or battery-related issues. Customers can contact Philosophers Arts and Crafts for warranty claims or replacements.

## FREQUENTLY ASKED QUESTIONS

Why is my IFOLAINA 127Z LED Light Base not turning on?

Ensure that the power switch is turned on, and check whether the batteries are properly inserted or the USB cable is securely connected.

Why is my IFOLAINA 127Z LED Light Base not changing colors?

The color-changing function may be stuck due to power interruptions. Try turning the unit off and on or switching between power modes.

Why do the lights on my IFOLAINA 127Z LED Light Base flicker?

Flickering may be caused by low battery power or a loose USB connection. Replace the batteries or use a stable USB power source.

Why is my IFOLAINA 127Z LED Light Base dimmer than usual?

Dim lighting may result from weak batteries or insufficient power supply. Try switching to USB power for

consistent brightness.

Can I fix my IFOLAINA 127Z LED Light Base if the lights stop working completely?

First, check the power source and connections. If the issue persists, try a different USB cable or new batteries.

How many lighting colors does the IFOLAINA 127Z LED Light Base offer?

The IFOLAINA 127Z LED Light Base features 9 different lighting colors, allowing users to customize their display with vibrant effects.

What are the dimensions of the IFOLAINA 127Z LED Light Base?

The IFOLAINA 127Z LED Light Base has compact dimensions of 2.7 x 2.7 x 1.1 inches, making it ideal for displaying small decorative pieces.

What is the shape of the IFOLAINA 127Z LED Light Base?

The IFOLAINA 127Z LED Light Base has a black concave pedestal design, providing an elegant and stylish display platform.

### <u>VIDEO – PRODUCT OVERVIEW</u>



00:00

Referencesals.plus/wp-content/uploads/2025/03/IFOLAINA-127Z-LED-Light-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.