

[Manuals.plus](#) /

› [GOWENIC](#) /

› [GOWENIC LED Music Spectrum Display User Manual](#)

GOWENIC GOWENICvoibjhcypl

GOWENIC LED Music Spectrum Display User Manual

Model: GOWENICvoibjhcypl

[Introduction](#)

[Safety Information](#)

[Setup](#)

[Operation](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty & Support](#)

1. INTRODUCTION

Welcome to your GOWENIC LED Music Spectrum Display. This device is designed to enhance your audio experience with dynamic and adjustable lighting effects. This manual provides essential information for the safe and effective use of your display. Please read it thoroughly before operating the device and keep it for future reference.

2. SAFETY INFORMATION

To ensure safe operation and prevent damage, please observe the following precautions:

- Keep the device away from water, liquids, and high humidity environments.
- Do not disassemble, modify, or attempt to repair the device yourself. Refer all servicing to qualified personnel.
- Use only the power adapter provided with the device. Using an incompatible adapter may cause damage or fire.

- Ensure the device is placed in a well-ventilated area to prevent overheating.
- Avoid exposing the device to direct sunlight or extreme temperatures.
- Keep the device out of reach of children and pets.
- Do not drop or subject the device to strong impacts.

3. SETUP

3.1 Unpacking

Carefully remove all components from the packaging. Verify that the following items are present:

- GOWENIC LED Music Spectrum Display Unit
- Power Adapter
- User Manual (this document)

3.2 Placement

Place the GOWENIC LED Music Spectrum Display on a stable, flat, and level surface. For optimal sound detection, position the device near your audio source or in an area where music is clearly audible.



Image showing the GOWENIC LED Music Spectrum Display placed on a surface, ready for use.

3.3 Power Connection

Connect the provided power adapter to the DC input port on the back of the display unit. Then, plug the power adapter into a standard electrical outlet. The device is designed for plug-and-play operation and will power on automatically.

4. OPERATION

4.1 Power On/Off

The device powers on automatically when connected to a power source. To turn off the device, simply disconnect the power adapter from the electrical outlet.

4.2 Sound Sensitivity and Wireless Operation

The GOWENIC LED Music Spectrum Display features a built-in, high-sensitivity microphone for wireless

sound pickup. It utilizes AGC (Automatic Gain Control) technology to effectively filter background noise and ensure accurate, responsive spectrum display without the need for a wired audio connection.



Graphic illustrating the built-in high-sensitivity microphone, AGC automatic gain control, and effective background noise filters.

4.3 Adjustable Modes and Settings

The display offers a variety of customizable settings to match your mood or occasion:

- **Color and Brightness:** Adjust the LED colors and overall brightness levels.
- **Sound Sensitivity:** Fine-tune the microphone's sensitivity for optimal response to different audio volumes.
- **Display Modes:** Choose from multiple dynamic display modes, including a classic spectrum display, a subtle night light display, and a vibrant magic display.



Image demonstrating the adjustable modes and settings of the LED Music Spectrum Display.

Dynamic Lighting, Multiple Modes



Image showcasing the dynamic lighting and multiple display modes available.

4.4 Controls

The device features intuitive control buttons located on the base. These buttons allow you to navigate through different modes, adjust light settings, and change display styles. Refer to the labels on the device for specific button functions (e.g., 'Mode', 'Light', 'Style').



Close-up view of the control buttons on the GOWENIC LED Music Spectrum Display base.

4.5 Usage Scenarios

The GOWENIC LED Music Spectrum Display is versatile and suitable for various ambiance creation scenarios, including home decoration, parties, gaming setups, and music events. Its plug-and-play design makes it easy to integrate into any setting.

The audio music rhythm light supports plug and play and is suitable for ambiance creation in various scenarios such as home decoration, parties, and music events



The audio music rhythm light supports plug and play and is suitable for ambiance creation in various scenarios such as home decoration, parties, and music events.

4.6 Product Video Demonstration

Your browser does not support the video tag.

Video demonstrating the dynamic lighting effects and sound reactivity of the GOWENIC LED Music Spectrum Display.

5. MAINTENANCE

5.1 Cleaning

To clean the device, gently wipe the quartz glass tubes and the wooden base with a soft, dry, lint-free cloth. Do not use abrasive cleaners, solvents, or liquids directly on the device, as this may cause damage.

5.2 Storage

When not in use for extended periods, store the device in a cool, dry place, away from direct sunlight and extreme temperatures. Ensure it is protected from dust and physical damage.

5.3 Glass Tube Durability

The quartz glass tube design enhances visual appeal and provides dust-proof and stable features, ensuring convenient long-term use and minimal maintenance.

6. TROUBLESHOOTING

If you encounter issues with your GOWENIC LED Music Spectrum Display, please refer to the following common problems and solutions:

6.1 No Power

- Ensure the power adapter is securely connected to both the device and a working electrical outlet.
- Test the electrical outlet by plugging in another device to confirm it is functional.

6.2 No Sound Reaction

- Verify that the device is placed near a clear sound source.
- Adjust the sound sensitivity setting on the device.
- Ensure there are no obstructions blocking the built-in microphone.
- Check for excessive background noise that might interfere with accurate sound pickup.

6.3 Lights Not Changing or Static

- Cycle through the display modes using the control buttons to ensure it's not set to a static or single-color mode.
- Adjust brightness and color settings to see if they respond.

7. SPECIFICATIONS

Feature	Detail
Model Number	GOWENICvoibjhcypl
Package Dimensions	9.84 x 6.3 x 2.76 inches
Item Weight	11.7 ounces
Manufacturer	GOWENIC
ASIN	B0GJRLXWR
Date First Available	January 26, 2026

8. WARRANTY & SUPPORT

8.1 Warranty Information

This GOWENIC product is covered by a standard manufacturer's warranty. Please retain your proof of purchase for any warranty claims. Specific warranty terms and duration may vary by region. For detailed warranty information, please refer to the product packaging or contact GOWENIC customer support.

8.2 Customer Support

For technical assistance, troubleshooting beyond the scope of this manual, or warranty inquiries, please contact GOWENIC customer support. You can typically find contact information on the product packaging, the official GOWENIC website, or through your retailer.

You can also visit the [GOWENIC Store on Amazon](#) for more information and support resources.