Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Gosund /
- Gosund SL1 Smart LED Strip Light 2.8m RGB User Manual

Gosund SL1

Gosund SL1 Smart LED Strip Light 2.8m RGB User Manual

Model: SL1

1. Introduction

Thank you for choosing the Gosund SL1 Smart LED Strip Light. This manual provides essential information for the safe and efficient use of your new LED strip light. Please read these instructions carefully before installation and operation, and retain them for future reference.

2. SAFETY INFORMATION

- Ensure the power supply voltage matches the product's requirements before connecting.
- Do not cut the LED strip unless specifically instructed and marked for cutting. Cutting in unmarked areas may damage the product.
- Avoid installing the LED strip in damp environments or near heat sources.
- Do not cover the LED strip with materials that could impede heat dissipation.
- · Keep out of reach of children.
- Disconnect power before cleaning or performing any maintenance.
- If the product is damaged, discontinue use immediately and contact customer support.

3. PACKAGE CONTENTS

Please check the package for the following items:

- Gosund SL1 Smart LED Strip Light (2.8 meters)
- Smart Controller
- USB Power Cable
- · User Manual (this document)

4. PRODUCT OVERVIEW

The Gosund SL1 Smart LED Strip Light offers vibrant RGB lighting with smart control features. It is designed to enhance your environment with customizable colors and dynamic lighting effects.



Image 1: Overview of the Gosund SL1 Smart LED Strip Light system. This image displays the coiled RGB LED strip, the compact smart controller with a USB power cable, and a smartphone screen illustrating the color selection interface.
Above a television, the LED strip is shown providing ambient backlighting, highlighting its voice control and music sync capabilities.

Key features include:

- RGB Color Spectrum: Choose from a wide range of colors to suit any mood or occasion.
- Smart Control: Operate your LED strip via a dedicated smartphone application.
- Voice Control: Compatible with smart home assistants for hands-free operation.
- Music Sync: Lights can react and change with the rhythm of your music.
- Easy Installation: Self-adhesive backing for simple mounting.

5. SETUP

5.1 Preparation

- 1. Unpack all components and ensure they are intact.
- 2. Choose a clean, dry, and smooth surface for installation. Ensure the surface is free of dust and oil.
- 3. Plan the route for your LED strip to ensure the power cable can reach a USB power source.

5.2 Installation

- 1. Carefully peel off the protective backing from the adhesive tape on the back of the LED strip.
- 2. Press the LED strip firmly onto the desired surface, ensuring good adhesion along its entire length.
- 3. Connect the LED strip to the smart controller. Ensure the connectors are aligned correctly.
- 4. Connect the USB power cable to the smart controller, then plug the USB end into a compatible USB power adapter (not included) or a USB port.

5.3 App Download and Pairing

- 1. Download the "Gosund" or "NiteBird" app from your smartphone's app store (iOS or Android).
- 2. Register or log in to your account.
- 3. Ensure your smartphone is connected to a 2.4GHz Wi-Fi network.
- 4. Power on the LED strip. The lights should begin to flash, indicating pairing mode. If not, press and hold the button on the controller for 5-10 seconds until it flashes.
- 5. In the app, tap "+" to add a device. Select "Lighting" and then "Strip Light" or similar.
- 6. Follow the on-screen instructions to connect the LED strip to your Wi-Fi network.
- 7. Once successfully paired, you can rename your device and begin controlling it.

6. OPERATING INSTRUCTIONS

6.1 Basic Control (via App)

- Power On/Off: Tap the power icon in the app to turn the lights on or off.
- Color Selection: Use the color wheel or preset color options to choose your desired light color.
- Brightness Adjustment: Slide the brightness bar to adjust the intensity of the light.
- Scene Modes: Explore various pre-programmed scene modes for different atmospheres (e.g., Party, Reading, Relax).

6.2 Voice Control

The Gosund SL1 is compatible with popular voice assistants. Follow the instructions within the Gosund/NiteBird app to link your device with your preferred voice assistant (e.g., Amazon Alexa, Google Assistant).

Once linked, you can use commands such as:

- "Alexa, turn on the [Strip Light Name]."
- "Hey Google, set [Strip Light Name] to blue."
- "Alexa, dim [Strip Light Name] to 50%."

6.3 Music Sync Mode

Activate the music sync feature through the app. The LED strip will then change colors and patterns in

response to ambient sounds or music played through your device's microphone.

7. MAINTENANCE

- **Cleaning:** Gently wipe the LED strip and controller with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.
- **Storage:** If storing the LED strip for an extended period, ensure it is clean, dry, and coiled loosely to prevent damage.
- Inspection: Periodically check the strip and connections for any signs of wear or damage.

8. TROUBLESHOOTING

• Light strip does not turn on:

- Ensure the USB power cable is securely connected to both the controller and a working USB power source.
- Verify the power source is active.
- Check if the LED strip is correctly connected to the controller.

• Cannot connect to Wi-Fi/App:

- Ensure your Wi-Fi network is 2.4GHz. The device does not support 5GHz networks.
- Check your Wi-Fi password.
- Move the LED strip closer to your Wi-Fi router.
- Reset the LED strip by unplugging and replugging it, or by pressing and holding the controller button until it flashes rapidly, then attempt pairing again.

· Colors are incorrect or inconsistent:

- Ensure the LED strip is fully unrolled and not kinked.
- Try recalibrating colors through the app if available.

· Voice control not working:

- Verify that the LED strip is successfully linked to your voice assistant account in the Gosund/NiteBird app.
- Check your internet connection.
- Ensure you are using the correct device name in your voice commands.

9. SPECIFICATIONS

Model	SL1
Brand	Gosund
Light Color	RGB
Light Source Type	LED
Power Source	Electric Cable (USB)
Plug Type	Electric Cable (USB)

Item Weight	140 Kilograms
Package Dimensions	35.3 x 25 x 8 cm
ASIN	B08WZCHRTV

10. WARRANTY AND SUPPORT

Warranty information for the Gosund SL1 Smart LED Strip Light is not available in the provided product data. For specific warranty details, please refer to the product packaging or contact the seller directly. If you encounter any issues or require further assistance, please contact Gosund customer support or the retailer from whom you purchased the product.

© 2023 Gosund. All rights reserved. This manual is subject to change without prior notice.

Related Documents - SL1

Součást balení 1 - Světelný pásek 1 - Ovládač 1 - Uživatelský manuál Ovládač Zapnout / Vypnout / Párovat Szměna banvy / Reživn hudby Zapnout / Vypnout / Párovat Krátkým stiskem talčítka zapnete či vypnete větelný pásek. Dolným stiskem po dobu více než osmi sekund se pár resetuje a přejde do párovacího režmu.	Gosund SL1 Smart LED Light Strip User Manual and Installation Guide Comprehensive user manual and installation guide for the Gosund SL1 Smart LED Light Strip. Learn about package contents, controller functions, specifications, app setup, pairing, mounting, voice control integration with Alexa and Google Assistant, main features, warnings, and warranty information.
	Smart Power Strip WP9 User Manual and Features Discover the features and usage instructions for the Smart Power Strip WP9. Learn how to connect to Wi-Fi, use the Gosund app, and integrate with voice assistants for convenient home automation.
	Gosund Smart Plug User Manual and Setup Guide Comprehensive guide to setting up and using the Gosund Smart Plug, including Wi-Fi connection, app control, and integration with Amazon Alexa and Google Assistant.
	Gosund Smart Plug: Setup, App Guide, and Voice Assistant Integration A comprehensive user manual for the Gosund smart plug, detailing setup via the Gosund app, Wi- Fi connection (Easy and AP modes), device sharing, integration with Amazon Alexa and Google Home, troubleshooting tips, and safety/warranty information.

