5050

Generic 5m LED Strip Light 5050 User Manual

Model: 5050 (Item Model Number: egeyguygdguxhg)

1. Introduction

This manual provides detailed instructions for the installation, operation, and maintenance of your Generic 5m LED Strip Light 5050. Please read this manual thoroughly before use to ensure proper function and safety.

The Generic 5m LED Strip Light 5050 is a versatile lighting solution featuring RGB color options, suitable for various indoor decorative applications. It includes a remote control for easy color and mode adjustments.

2. PACKAGE CONTENTS

Verify that all items listed below are present in your package:

- 5m LED Strip Light (Model 5050)
- Power Adapter (Corded Electric)
- RGB Control Box
- Remote Control



Image 1: Overview of the Generic 5m LED Strip Light 5050 components, showing the LED strip on a reel, the power adapter, the RGB control box, and the remote control.



Image 2: The Generic 5m LED Strip Light 5050 kit as packaged, displaying the LED strip, remote, and power supply within clear plastic.

3. SAFETY INFORMATION

- This product is designed for **indoor use only**. Avoid exposure to water or high humidity.
- Ensure the power supply voltage matches the product's requirements (12 Volts DC).
- Do not cut or modify the LED strip unless specifically instructed, as this may damage the product and void the warranty.
- Keep out of reach of children.
- Unplug the power adapter from the wall outlet before cleaning or when not in use for extended periods.
- Do not cover the LED strip or power adapter with flammable materials during operation.

4. SETUP INSTRUCTIONS

1. **Prepare the Surface:** Choose a clean, dry, and smooth surface for installation. Ensure the surface is free of dust, oil, or moisture.

2. Connect the Components:

- Connect the 4-pin connector from the LED strip to the RGB control box. Ensure the arrows on both connectors align.
- Connect the DC plug from the power adapter to the RGB control box.



Image 3: Detailed view of the DC plug connection to the control box and the 4-pin connector for the LED strip. Also shows the remote control and the protective plastic sheet to be removed.

- 3. **Remove Remote Battery Tab:** Before using the remote control, pull out the clear plastic battery isolation tab from the remote's battery compartment.
- 4. Mount the LED Strip: Peel off the adhesive backing from the LED strip and carefully press it onto the desired surface. Apply firm, even pressure along the entire length of the strip to ensure good adhesion.
- 5. Connect to Power: Plug the power adapter into a standard electrical outlet.

5. OPERATING INSTRUCTIONS

Use the provided remote control to operate your LED strip light.

Remote Control Functions:

- ON/OFF: Power the LED strip on or off.
- Color Buttons: Select from various preset static colors (e.g., Red, Green, Blue, White, Purple, Yellow, Cyan).
- Brightness Adjustment: Increase or decrease the brightness of the selected color or mode.
- Mode Buttons (e.g., FLASH, FADE, JUMP): Select different dynamic lighting effects.
- Speed Adjustment: Adjust the speed of dynamic lighting effects.



Image 4: The LED strip light illuminated in a vibrant purple color, demonstrating one of its many color options.



Image 5: The LED strip light illuminated in a bright red color, showcasing another available static color.

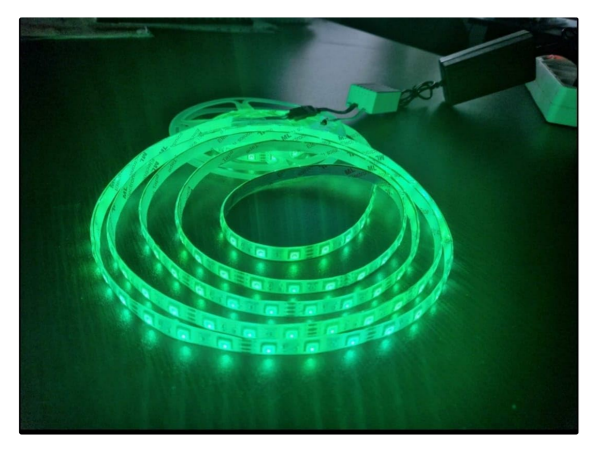


Image 6: The LED strip light illuminated in a vivid green color, illustrating its multi-color capabilities.

6. MAINTENANCE

- Cleaning: Disconnect the power before cleaning. Use a soft, dry cloth to gently wipe the LED strip and control box. Do not use liquid cleaners or abrasive materials.
- **Storage:** If storing the LED strip for an extended period, ensure it is clean and dry. Store it in a cool, dry place away from direct sunlight.
- Remote Control Battery: If the remote control stops responding, the battery may need replacement. Refer to the remote control's specific instructions for battery type and replacement procedure.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
LED strip does not light up.	No power to the adapter. Loose connections. Remote control battery depleted or tab not removed.	Ensure the power adapter is securely plugged into a working outlet. Check all connections (LED strip to control box, control box to power adapter) are firm and correctly aligned. Remove the plastic battery isolation tab from the remote. Replace the remote battery if necessary.
Remote control is unresponsive.	Battery depleted or tab not removed. Obstruction between remote and control box.	Remove the plastic battery isolation tab. Replace the remote battery. Ensure a clear line of sight between the remote and the IR receiver on the control box.

Problem	Possible Cause	Solution
Colors are incorrect or inconsistent.	Incorrect connection of the 4-pin connector.	Disconnect and reconnect the 4-pin connector, ensuring the arrows on both parts are perfectly aligned.

8. SPECIFICATIONS

Model	5050
WIOGEI	3030
Item Model Number	egeyguygdguxhg
Brand	Generic
Length	5 meters
Light Source Type	LED
Light Color	Multicolor (RGB)
Voltage	12 Volts (DC)
Wattage	4.80 Watts
Power Source	Corded Electric
Control Method	Remote Control
Indoor/Outdoor Usage	Indoor Use Only
Item Weight	9 ounces
Package Dimensions	9 x 7 x 2 inches

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the retailer or manufacturer's contact details provided at the point of purchase. Keep your purchase receipt as proof of purchase.

© 2023 Generic. All rights reserved.

Related Documents - 5050





Smart LED Light Strip User Manual - Signcomplex Limited

Comprehensive user manual for the Signcomplex Limited Smart LED Light Strip, covering installation, setup with the Smart Life app, troubleshooting, and safety instructions.



Smart LED Strip Light User Manual - Dongguan Sian Optoelectronics

Comprehensive user manual for the Dongguan Sian Optoelectronics Smart LED Strip Light (Model 5050-164ET). Includes setup instructions, features, remote control guide, safety warnings, and FCC compliance information.



LED Strip Light Bluetooth APP Controller User Manual

Comprehensive guide to the LED Strip Light Bluetooth APP Controller, covering features, installation, operation, specifications, and warranty information. Control your LED strips via Bluetooth with your mobile phone.



<u>Assembly Instructions for Bed Frame - N634P197096, N634P197097, N634P197104, N634P197105</u>

Comprehensive assembly instructions and maintenance guide for the N634P series bed frame by Decobus Handel GmbH. Includes parts list, hardware details, step-by-step assembly, and LED controller operation. Also references certifications for related power supply and LED strip products.



LED Strip Light User Manual and Troubleshooting Guide

Comprehensive user manual for LED Strip Lights, covering installation, operation via APP and remote, product parameters, troubleshooting common issues, and FCC compliance information.



Optonica LED Smart RGB+CCT LED Strip User Manual

Comprehensive user manual for Optonica LED Smart RGB+CCT LED Strips, covering installation, setup, features, and specifications for models with Wi-Fi control, Alexa, and Google Assistant compatibility.