

# **User Manual**

Model:H6141 5m RGB LED Strip Light With Remote And APP(Wi-Fi/BLE)

### **English**

#### At a Glance





#### **Features**

#### **RGB**

This RGB LED strip lights kit has not only RGB(Red, Green, Blue), 32 multicolored options, but also DIY selection to create your great led mood lighting.

#### Remote APP Control

Remotely control lights via Govee Home APP. Put lights changing at your fingertips.

#### Voice Activated

Works with Alexa and Google Assistant. Control lights by simple voice commands.

# **Specifications**

Length	5m/16.4ft
Color	RGB
LED Quantity	150 LEDs
Input	110V - 240V
Working Voltage	DC 12V
Control Method	Remote & APP & Alexa

## **Installing your LED strip light**

1 Wipe the surface. Keep it clean, dry.



2 Tear the tape and press strip light firmly over 15s.



3 Reinforce via clips and screws at corners.



4 Smooth out air bubbles and creases by pressing and moving your hands toward ends.



### **Controlling by control box**

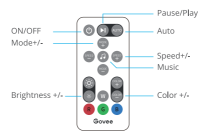


On/Off button: Short press to turn on/off the strip light

Color button: Short press to switch color circularly

Music mode/ Brightness adjustment: Short press to enter music mode while long press to adjust brightness

### **Controlling by Remote**



Click to turn the light on/off.
Click to pause or play.
Click to enter automatic mode.
Click to enter music mode.
Click to change preset scene mode circularly.
Adjust the performing speed in scene mode.
$\label{eq:Adjust} \mbox{ Adjust the microphone sensitivity in music mode.}$
Click to adjust the brightness of strip light.
Click to change 32 preset colors circularly.
Click to switch to corresponding color.
R for red, G for green, B for blue, W for white.

#### **Downloading the Govee Home App**

#### What you need:

- A Wi-Fi router supporting the 2.4GHz and 802.11 b/g/n bands; 5GHz band is not supported. Please check your Wi-Fi before connecting.
- A smart phone connected to a 2.4GHz Wi-Fi network.
- A smart phone running iOS 9.3 (or above) or Android 4.3 (or above).

Search in App Store (iOS) or Google Play (Android) to download Govee Home APP.





### **Connecting to Govee Home APP**

• Open the APP, tap " +" icon at the top right corner and select " H6141";

- 2 Name the strip light. (Note: Name should be only English letters. No punctuation marks or numbers.)
- 3 Select a 2.4G Wi-Fi and enter password.





#### **Connecting to Govee Home APP**

- 1 Open Alexa APP after Wi-Fi is connected.
- 2 Open skills and search for Govee Home.
- 3 Enter account and password of Govee Home to enable.
- 4 Back to Smart Home page and refresh the device.
- 5 Find your new strip light to complete connecting.

### **Troubleshooting**

- Strip light doesn't work
  - a. Check whether the power is on by re-plugging the adapter.
  - b. Firmly reconnect every part of strip light.
  - c. Plug out the adapter and stay for 5 minutes before plugging in.
  - d. Press On/Off button on control box to check whether strip lights up.
  - e. Turn on Bluetooth and open Govee Home. Tap "+" icon to check whether device is connected.
- 2 About strip light cutting
  - a. 4-pin connectors are required for splicing up.
  - b. Change to a 12V adapter when splicing up multiple strip lights.
- 3 The tape is not adhesive enough
  - a. Please keep the setup surface clean, dry.
  - b. Do not tear off the adhesive while removing the paper tape.
  - c. Press strip light firmly after setup.
  - d. Reinforce via clips, screws or other tapes.
- 4 Some beads don't light up

Contact"support@govee.com" timely for replacement.

- 6 About strip light cutting
  - a. Please keep the control box close to sound source.
  - b. Clean up the mic on control box.
  - c. Strong beats music is suggested.
- 6 Wi-Fi connection issues
  - a. Don't skip Wi-Fi connection in APP.
  - b. 5GHz is not supported. Please connect to 2.4GHz Wi-Fi.
  - c. Check whether Wi-Fi is stable enough via your phone.
  - d. Reconnect your phone to Wi-Fi after tapping "Forget The Network" in Wi-Fi setting.
  - Reset your Wi-Fi password to a brief one. (Note: the combination of numbers and letters, 8 digits are suggested.)
- Cannot connect to Alexa
  - a. Make sure the account and password are correct.
  - b. Re-log in the account of Govee Home in Alexa skills page.
  - c. Make sure strip lights connect to Govee Home via Wi-Fi.
  - d. Change to a new Wi-Fi.

#### **Customer Service**

- Warranty: 12-Month Limited Warranty
- Support: Lifetime Technical Support
- Email: support@govee.com
- Official Website: www.govee.com
- ¶@Govee ☑ @Govee ☑ @Goveeofficial

#### **FCC Statement**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2.Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4.Consult the dealer or an experienced radio/TV technician for help.

# **FCC Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

