

User Manual of Product 1:

Sengled Alexa Light Bulb, S1 Auto Pairing with Alexa Devices, Color Changing Light Bulbs, Smart Light Bulbs that Work with Alexa, Bluetooth Mesh Smart Home Lighting, E26 60W Equivalent, 800LM, 4-Pack

User Manual of Product 2:

Sengled Smart TV LED Backlights for 45-75 inch TVs, 8 PCS Segmented Strip Lights, Work with Alexa Google Home, Music Sync Wi-Fi RGB Ambient Lighting, Grouping, Adjustable Length, 25,000 Hours

Sengled Smart Bluetooth Mesh LED Bulb

Works with Amazon Echo Devices

Introduction:

Sengled Smart Bluetooth LED bulbs offer an easy solution to having voice-controllable and app-controllable smart lighting in your home. These bulbs enable you to control your lights in multiple ways—on/off, dimming, routines, Away mode, etc. — through the Alexa app on your phones or simply voice commands.

Note: The Alexa devices that supports BLE Mesh connection includes: *Echo 2nd Gen, Echo 3rd Gen, Echo Dot 2nd Gen, Echo Dot 3rd Gen, Echo Dot 3rd Gen with clock, Echo Plus 1st Gen, Echo Plus 2nd Gen, Echo Show 1st Gen, Echo Show 5, Echo Show 8, Echo Show 10, Echo Spot, Echo Input, Echo Flex, Echo Studio.*

To get the full compatible device list, please visit www.sengled.com/support

Important Safety Information:

Before installing the Sengled Smart LED bulbs, please read and follow all precautions, including:

- Turn off power before installation or removal. Discontinue use if damaged.
- Warning: risk of electric shock. Do not attempt to disassemble bulb.
- Not suitable for use with wall dimmers.
- Suitable for use in operating environment between -4°F and 104°F (-20°C and 40°C).
- Not for use in emergency lighting.
- Indoor use only.

Wireless Specification:

Wireless Frequency Range: 2402~2480MHz

Operating channels: CH0~CH39

Maximum Transmitted Output Power: 10dBm

Installation Instructions:

The following instructions are applicable to adding your Smart LED bulb to an Alexa Device that supports BLE Mesh bulb.

Note: Please ensure your Amazon Alexa device is setup before adding the Smart bulb. It needs to have the **latest software upgrade**. You can try "Alexa, is my software up to date?" to trigger software update, then add the smart bulb.



- Sengled Smart Bluetooth Mesh LED bulbs are created for Frustration Free Setup. If you have purchased the bulb from Amazon using the same Amazon shop account as your Alexa App account, and had selected "Link to my Amazon account to simplify setup" before paying for them on Amazon shop, you can install the bulb close to your compatible Alexa device and power it on. The bulb can join the Bluetooth network automatically.
- You can also try the traditional way to set up bulb by asking "Alexa, discover devices."

After the bulbs get discovered and connected with the Echo device, you will receive a notification from Alexa app. You may also receive a voice prompt from your Echo device if you have a single Echo device at home.

Mesh Network Setup

If you want to have multiple bulbs setup for different rooms, especially rooms out of the range of the Alexa device's Bluetooth signal range, you can utilize Mesh Network setup to extend the range.

1. First, Setup the smart bulbs close to the Alexa device.
2. Switch off the bulb and move it further away from the Alexa device and make sure it's within Bluetooth range of another active Bluetooth bulb, which is connected on the network as a node. This will form a Bluetooth Mesh network. Each connected bulb will connect with other bulbs (nodes) within the range.



Congratulations on successfully set up your smart bulbs!

Reset Instructions:

To reset your Smart LED bulb, ensure that the bulb is on and then quickly turn the bulb off and on **at least 5 times** (using a light switch or power bar works best). If the reset is successful, the bulb will flash three times. If it does not flash three times, you will have to try again.

Once successfully reset, please try to pair it in your Alexa app again.

Operation:

The following section outlines some of the popular operational modes of the Sengled Smart Bluetooth Mesh LED bulbs.

A On / Off

Smart LED bulbs can be controlled through a variety of means:

- Manually via a wall switch
- Through Alexa app
- Through Voice Control
"Alexa, turn on bulb 1"
"Alexa, turn off all lights."

B Dimming

Smart LED bulbs can be dimmed through the following:

- Through Alexa app
- Through Voice Control
"Alexa, dim bulb 1 to 10%."
"Alexa, brighten bulb 1."

C Tuning Whites

Adjust whites via the white palette in the Alexa app, or with voice control.

D Changing Colors

Change between 16 million colors using the color palette in the Alexa app, or with voice control.

E Routine

Routines can be created with Alexa app. Use the main manual of Alexa app and choose Routines to start setup.

Frequently Asked Questions:

1. Can I use Sengled Home app to set up and control my Bluetooth bulb?

Not now, at this point, Sengled Smart Bluetooth bulb only works with Alexa app.

2. Can I connect Sengled smart Bluetooth Mesh LEDs bulb directly to my smart phone using Bluetooth connect and then use Alexa app to control it?

No. The Smart LED bulb must be connected with a compatible Alexa device, instead of a smart phone.

Limited Warranty:

3-year limited warranty from original purchase date. Sengled restrict warranty service for smart home device to the country where Sengled or its authorized retailer originally sold the device. To learn more about the Limited Warranty for Sengled products, please visit www.sengled.com/warranty.

For FCC and IC Statement details, reference www.sengled.com/fcc.

Support:

If you encounter any issues, please reach out to your local Sengled Support team.

Visit the following website for web support:
<https://support.sengled.com/>

Send emails to:
Support@sengled.zendesk.com (USA)
SengledCanada@sengled.zendesk.com (CA)

Dial Customer Support Line 1-877-401-5990
10:00am-8:00 pm CST on Mon-Fri
11:00am-8:00 pm CST on Sat

SMART WI-FI LED TV LIGHT STRIPS

(with Built-in Microphone)

Model: W1G-N84



AUDIO SYNC



Introduction:

Sengled Smart Wi-Fi LED TV Light Strips offer an easy solution to enhance your TV/Movie/Game time to a new level and bring you the smart home experience. These segmented light strips can be easily mounted on the back of the TVs and large monitors. They enable you to control your lights in multiple ways– On/Off, dimming, color change, color temperature change, schedule, scene setting, dynamic audio sync, movie mode, game mode, music mode and more through Sengled Home app, or simply through voice control using Amazon Alexa or Google Assistant.

Important Safety Information:

Before installing the Sengled Smart Wi-Fi LED TV Light Strips, please read and follow all precautions, including:

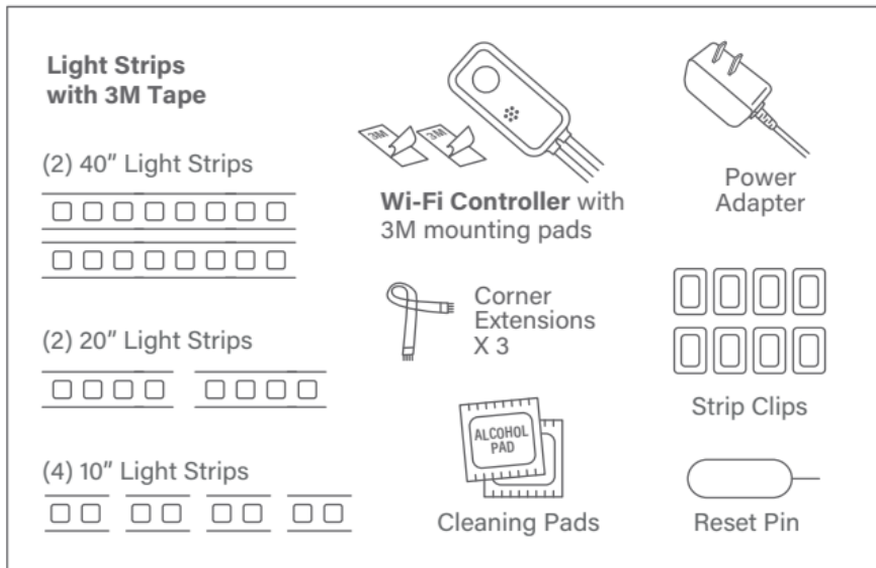
- Turn off power before installation or removal. Discontinue use if damaged.
- Risk of electric shock. Do not attempt to disassemble light strip.
- Not suitable for completely enclosed fixtures.
- Suitable for use in operating environment between 14°F and 104°F (-10°C and 40°C).
- Not for use in emergency lighting.
- Indoor use only.

Wireless Specification:

- Wireless Frequency Range:
2.4GHz (2412MHz ~ 2484MHz, IEEE 802.11b/g/n)
- Operating Channels Wi-Fi: 1 - 13
- Maximum Transmitted Output Power: +18dBm

Note: No smart home hub is required to control Sengled Smart Wi-Fi LED TV Light Strips.

What is include in the box?



Installation Instructions:

1) Measure the mounting surface at the back your TV or monitor and choose the best length combination. Easily configure pieces to fit 45" to 72" TV screens.

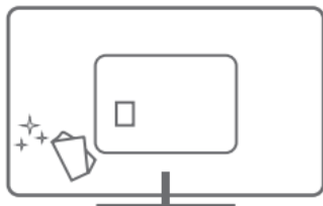
45-55"



65-72"

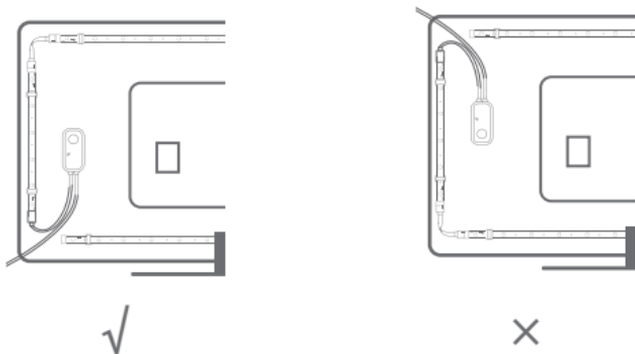


- 2) Please stick the LED light strip on suitable TV surface (flat is preferred). DON'T use on knitted or wool fabrics, dusty wall, rough plastic surface or frosted glass etc. Use the alcohol pad to clean the surface first and wait for surface gets dry.

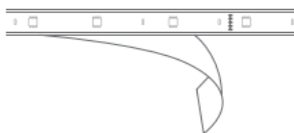


Notice: Alcohol Pad should only be used for cleaning the dust of TV surface, please don't use it wipe the silicone of light strip.

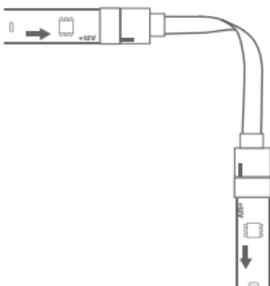
- 3) Considering the self-weight of strip controller and the orientation of the microphone, fix the Strip Controller in the right way.



- 4) Peel off tape and stick the strip to the TV back side surface. Please press and hold strip to surface to make sure proper adhesion.



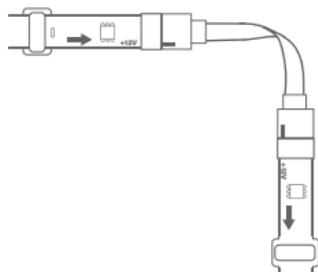
- 5) At the corner of the TV back side, please use an extension cable to connect each strip segment. Please do not bend the light strip.



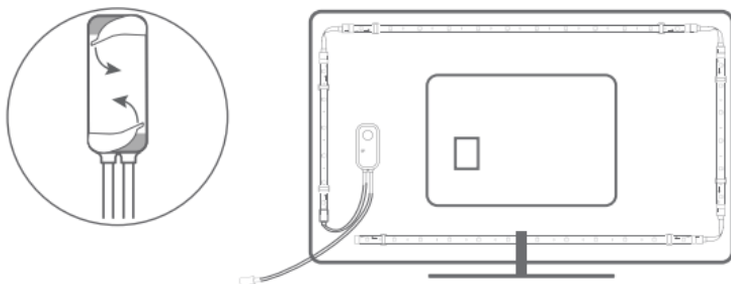
Please make sure the Arrow (on Light Strip) is always align with the Notch (on Extension Cable).



- 6) If somewhere adhesive is not strong enough, use the clips to reinforce the strip. We recommend to use two clips for each horizontally mounted light strip.

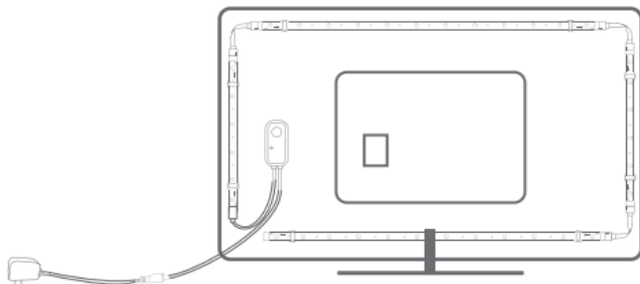


- 7) Peel off tape and stick the Controller to the TV back side, where easy to press and near to TV's speaker.



- 8) Connect the controller to the power adapter, and plug it in.

Finished Installation.



The following instructions are applicable to adding your Smart Wi-Fi LED TV Light Strips through the Sengled Home app.

If you would like to use third party smart home services, such as Amazon Alexa, Google Assistant or SmartThings, or would like to find our latest list of supported third-party integrations, please refer to support.sengled.com

Ensure your mobile device is connected to the same Wi-Fi router that you would like to setup the smart Wi-Fi LED using 2.4GHz connection.

- 1 Download the latest version of the Sengled Home App from the Apple App Store or Google Play Store.
- 2 Register and sign in to your Sengled account in the app.
- 3 Open the **Sengled Home** app. Go to **Devices**, select the **+** sign, and choose **Smart Wi-Fi LEDs**.



Follow in-app instructions to finish setup.

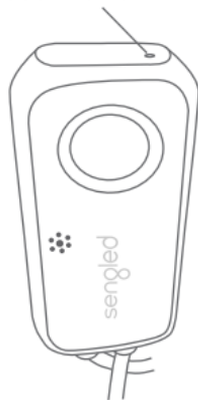
- 4 Ensure your Sengled Home app can discover the light strip. If the app unsuccessfully discovers the light strip, please refer to the next section "Reset Instructions" for how to reset your light strip before attempting to add it back in.

Congratulations on successfully installing your Smart Wi-Fi LED TV Light Strips!

Reset Instructions:

To reset your Smart Wi-Fi LED TV Light Strip, locate the reset button, push and hold for **at least 5 seconds**. When the Light Strip is successfully reset, it will flash three times. If it does not flash, please try again. Once successfully reset, please pair the Light Strip again in your Sengled Home app.

Reset Button



Operation:

The following section outlines some of the popular operational modes of the Sengled Smart Wi-Fi LED TV Light Strips.

A On / Off

The light strip can be controlled through a variety of means:

- Use the control button on the controller
- Through Sengled Home app (including Widget)
- Through partner programs like Alexa, Google Assistant, SmartThings (cloud-to-cloud), etc.

B Dimming

The light strip can be dimmed through the following:

- Through Sengled Home app (including Widget)
- Through partner programs like Alexa, Google Assistant, SmartThings (cloud-to-cloud), etc.

C Scheduling

Schedules can be created with Sengled Home app.

Check the in-app how-to pages through "Settings" for the following operations.

D Voice Control

- Set up Amazon Alexa by adding **Sengled Home** Skill.
- Set up Google Assistant by adding **Sengled Home** Service.

E Tuning Whites

Adjust whites via the white palette in the Sengled Home app, or with voice control.

F Changing Colors

Change between 16 million colors using the color palette in the Sengled Home app, or with voice control. By push and hold the button on the controller, the light strip will cycle through different colors.

G Audio Sync

Built-in high sensitivity Microphone for dynamic audio sync, support multi scenes to select, such as Movies, Games, Music and Custom. Use Sengled Home app to play with these modes.

Frequently Asked Questions:

1. Sengled Smart Wi-Fi LED TV Light Strip appears offline or unresponsive, what should I do?
 - a) Please check the Power adapter make sure the power is On. Push the control button to make sure the light strip is responding.
 - b) Power cycle the Wi-Fi LED TV Light Strips, wait 1 minute and check the status.
 - c) Please make sure your home Wi-Fi network and internet connection is working properly.
 - d) After setup for TV, there is almost no flexibility for people to move the controller around.
 - e) If all else fails, try to restart your Wi-Fi router.

2. Can different types of Sengled smart bulbs be used simultaneously?

Sengled Smart Wi-Fi TV Light Strips can be used in conjunction with their Wi-Fi bulbs and Zigbee counterparts, the Sengled Smart LED bulbs line, when creating scenes and schedules within your home. Please refer to sengled.com for more information.

3. Could not connect to the Wi-Fi router or third-party services?

The firewall or port on your Wi-Fi router may be blocked and could prevent the Sengled Wi-Fi TV Light Strips from connecting to the Sengled cloud. A Sengled Home account is required to access third-party services that utilize the Sengled cloud.

Please open Port 1883 and 8883 on your Wi-Fi router to ensure connectivity. If your router is preventing access, you will need to enable access to these ports.

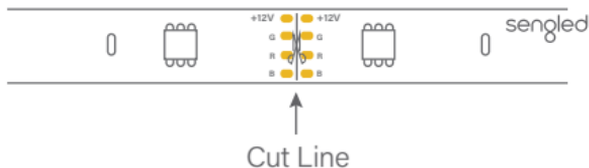
If you need help with changing your firewall settings:
For routers provided by your internet service provider, please contact your internet service provider.

For a router you own, please contact the manufacturer of the router.

4. Can I cut the TV light strip if it's too long?

We recommend users to use different length combinations to fit different TV sizes. But if you really need to cut the strip for better fitting, please cut along the **Cut Line**.

To Shorten:



Limited Warranty:

2-year limited warranty from original purchase date. Sengled restrict warranty service for smart home device to the country where Sengled or its authorized retailer originally sold the device. To learn more about the Limited Warranty for Sengled products, please visit www.sengled.com/warranty

Support:

If you encounter any issues, please reach out to your local Sengled Support team.

Visit the following website for web support:

<https://support.sengled.com/>

Send emails to:

Support@sengled.zendesk.com (USA)

SengledCanada@sengled.zendesk.com (CA)

Dial Customer Support Line 1-877-401-5990

10:00am-8:00 pm CST on Mon-Fri

11:00am-8:00 pm CST on Sat