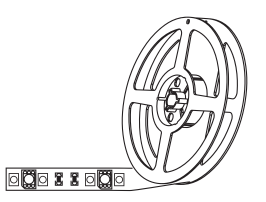
MERKURY

START



SMART WI-FI LED STRIP

Scan code for the latest manual online



Thank you for purchasing your MERKURY smart home product.

Get started using your new devices by downloading Geeni, one convenient app that manages everything straight from your phone or tablet. Easily connect to your home Wi-Fi, and control multiple devices from the touch of your fingertips.

Contents

Start Guide	
Download & Register	01
Prepare	02
Connect (Auto Discovery)	04
Questions, Troubleshooting, Notices	06
■ Voice Control Guide	
Google Assistant	10
Amazon Alexa	12

FCC Notice:

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:

- · Reorient or relocate the receiving antenna.
- · 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.
- · Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

Important Information:

Read and follow all precautions, including the following: CAUTION: RISK

OF ELECTRIC SHOCK OR BURNS – USE IN A DRY LOCATION ONLY. The
weather resistant IP44 rating only protects the LED strip from splashes in any
direction DO NOT IMMERSE IN WATER

WARNING: The LED strip must be unplugged when making any modifications to the device. Electrical currents are dangerous and may cause electrical shock, injury, or death (in some cases)

Support:

If you encounter any issues, please contact us at support.mygeeni.com for help.

To explore our full selection of products, visit us at: www.mygeeni.com

(888) 232-3143 Toll-free

© 2023 Merkury Innovations • 45 Broadway 3rd FL, New York NY 10006. The illustrated product and specifications may differ slightly from those supplied. Geeni is a trademark of Merkury Innovations LLC. iPhone, Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google, Google Play, and related marks and logos are trademarks of Google LLC. iOS is a registered trademark of Cisco in the U.S. and other countries and is used under license. Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates. All other trademarks and trade names are those of their respective owners.

Made in China

START GUIDE

What's in the Box



Wi-Fi Controller



Anchor Mounts

Get Ready



 Know your Wi-Fi network and password



2.4GHz

 Make sure you're connecting to a 2.4GHz Wi-Fi network (Geeni can't connect to 5GHz networks)



Smart Wi-Fi
 LED Strip



Power Adapter



User Manual





iOS 13 Android 9

■ Make sure your mobile device is running iOS® 13 or higher or Android™ 9 or higher

STEP 1

 Download the Geeni App from App Store or Google Play.









 Register an account on your Geeni App.

01.

Enter your email address.

02.

Enter the verification code and create a password.

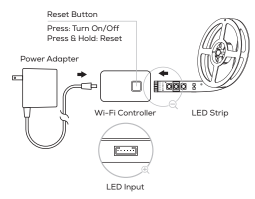
03.

Log in to the App.



STEP 2

■ Plug In



01.

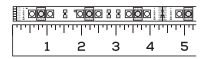
Plug the device into the wall.

Make sure the indicator light on the device is flashing, indicating the device is ready to connect.

*See reset instructions on p. 5

02.

Measure the area you wish to attach the LED strip to. Ensure that the area has a clean, solid surface.

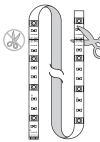


03

Measure the LED strip for the desired length, starting at the end closest to the connector

for the Wi-Fi Controller.

IMPORTANT: If you measure & cut from the opposite end, you will not be able to connect the LED strip to the Wi-Fi Controller.



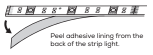
04.

Located the closest cut mark to your desired length. Each strip has cut markings located every 10cm.

Take a sharp pair of scissors or blade, and cut along the cut mark.

05

LED Strip Adhesive Installation
*Follow Instructions Carefully



Be sure to thoroughly clean surface or wall with any standard rubbing alcohol before applying adhesive and let dry.

Position LED strip upon surface and press every section firmly for at least 30 seconds ensuring a strong hold.

NOTE:

3M adhesive may not adhere well to vinyl surfaces nor to delicate wallpaper.



Installation Using Anchor Mounts

If you would like, you may utilize the included anchor mounts for an additional support. Each mount can be screwed into the wall with a standard Phillips-head screwdriver (not included). Place mounts ontop of LED light strip once it's placed in desired location.

STEP 3

Set Up:

Auto Discover Device

Your device is now able to be discovered magically to connect to your home Wi-Fi network. It's quicker and easier than ever to connect.

Ω1

Make sure: Bluetooth is turned on

Device is Flashing







Add device:

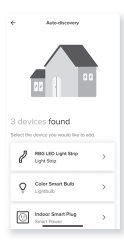


02.

While the device is flashing, tap "Auto-Discovery" on the Add Device screen of the Geeni app.

03.

The Geeni app will automatically detect your LED Strip using its wireless Bluetooth connection.



04.

The Geeni app will automatically detect the network that your smartphone is connected to. Enter the password to your Wi-Fi network, then tap "Next Step" and the device will connect.

05.

The Geeni app will try to connect your device.

NOTE: Geeni can't connect to 5GHz networks.

*If you are unable to pair initially, reset your device and try pairing using the alternative method provided in the app.



Pairing Device



06.

The Geeni app will attempt to connect. This may take a few moments



Frequently Asked Questions

How do I customize my dashboard?

Select the "Edit" option on the top of "Home" page. Create additional pages on your dashboard by dragging tiles to the right and organize devices to fit how you use them.

■ How Many Devices Can I Control?

Geeni app can control an unlimited amount of devices in an unlimited amount of locations. Your router may have a limit of how many devices can be connected to one router.

How do I rename my device?

From your main device list, click on the device you want to rename, then click "Device Settings", then click on "Device Name". Rename your device to a more familiar name like "Bedroom" or "Living Room" and then click Save.

- The device appears offline or unreachable, what should I do? Make sure your Wi-Fi router is online and in range. Make sure you have the latest Geeni functionality by clicking "Check for firmware update" in your device settings.
- What's the Wireless Range?

The range of your home Wi-Fi is heavily dependent on your home router and the conditions of the room. Check with your router specifications for exact range data.

If my Wi-Fi/Internet goes down, will Geeni still work? Merkury products need to be connected to Wi-Fi in order to use them remotely.

Troubleshooting

Cannot connect to your Wi-Fi network.

Make sure you entered the correct Wi-Fi password during the Wi-Fi setup. Check whether there are any Internet connection problems. If the Wi-Fi signal is too weak, reset your Wi-Fi router and try again.

Reboot the device

 Reboot the LED strip by pressing & holding reset button for 3 seconds. The strip will blink. This is the equivalent of unplugging your device and plugging it back in.

Reset the device

 Reset the LED strip by pressing & holding reset button for 5 seconds. The LEDs will flash and your device will be in pairing mode again.

System Requirements

- Mobile device running iOS® 13 or higher or Android™ 9 or higher
- Existing Wi-Fi Network

Technical Specifications

- Size: 0.39in x 196.8in
- Input: 100-240V, 50/60Hz
- Life Span: 10000 Hours
- Weatherproof:

IP44 (Strip), IP20 (Controller)

■ Wi-Fi: IEEE 802.11N, 2.4GHz

(Not compatible with 5GHz Wi-Fi networks)

VOICE CONTROL GUIDE

Thank you for purchasing your MERKURY smart home product. Make sure your devices are already set up using the Geeni app, then follow these steps.

Name and Control Each Device by Voice





Contents

Voice Control Guide	
Google Assistant	10
Amazon Alexa	12



To control your Merkury smart bulbs, plugs or surge protectors, just say "OK Google," or "Hey Google," and ask. Make sure your devices are already set up using the Geeni app.

Things you can say*:

"Hey Google, turn on all the lights in my bedroom."

"Hey Google, turn off fan."

"Hey Google, set the bedroom light to orange."

"Hey Google, turn off the coffee machine."

"Hey Google, set the living room to 50%."

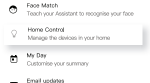
"Hey Google, dim porch light."



*Some commands require compatible devices.

01

 Open the Google Home app and go to Home Control in the menu



Latest news & features

02

■ Tap the "+" button.



03

 Choose "Geeni" from the list of Home Control partners.



04

 Authorize your account with Google Assistant using the username and password from your Geeni app.



Now your Google Home app and Merkury devices are linked!

You're now able to say "Hey Google" and control your Merkury devices.

At any time, go into the "Home Control" section of the Google Home app to set nicknames and rooms for your devices. You can rename your devices in the Geeni app, and Google Assistant will refer to them by the same name.

So if you rename a smart bulb to "Living Room" or a nickname like "Blossom," then Google Assistant will use that same name later on. You can always give it a nickname using the Google Home app as well. You can also assign bulbs to a specific room, like "Bedroom" or "Kitchen."

Google Assistant will be able to control devices by room.

10



To control your Merkury smart bulbs, plugs or surge protectors, just ask Alexa. Make sure your devices are already set up using the Geeni app.

Things you can say*:

"Alexa, discover my devices."

"Alexa, turn on the bedroom light."

"Alexa, set the bedroom light to orange."

"Alexa, turn off the coffee machine."

"Alexa, set the living room to 50%."

"Alexa, dim porch light."



*Some commands require compatible devices.

01

 Open the Alexa app and go to Skills in the menu.



02

 Search for Geeni then tap Enable.





03

 Authorize your account with Smart Home Skills using the username and password from your Geeni app.



04

 Choose "Discover Devices." After a few seconds your Merkury devices will be displayed under Smart Home in the Alexa app.



 You can rename your devices in the Geeni app, and Alexa will refer to them by the same name.

So if you rename a smart strip to "Living Room" or a nickname like "Blossom," then Alexa will use that same name later on.

Alternatively, you can create an Alexa group, like "Bedroom" or "Downstairs," and add the device to the group.

Alexa will recognize the group name in the Alexa app, or the device name in the Geeni app.

More information is available at:

http://tinyurl.com/alexa-smart-home-groups

12

Can't connect? Need help?

WE CAN HELP

DO NOT
RETURN THIS
PRODUCT TO
THE STORE

support.mygeeni.com (888)232-3143 Toll-free or tap 'support' for help in the Geeni app.