

Smart Led Strip





User Manual











www.okashasmart.com



STEP 1

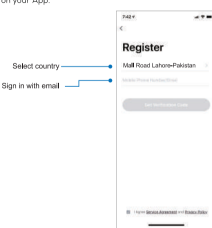
■ Download the App from App Store or Google Play.

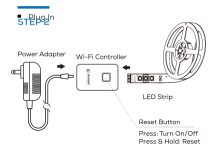






Register an account on your App.





Ω1

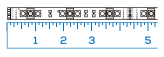
Plug the device into the wall.

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

*See reset instructions on p. 5

വാ

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



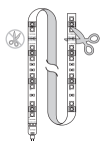
03

4

Measure the LED strip for the desired length, starting at the end closest to the connector for the Wi-Fi Controller.

If you measure & cut

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



$\cap A$

I ocated the closest cut mark to vour 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.



Peel adhesive lining from the back of the strip light.

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 hold. Each mount can be screwed into the wall with a standard Phillips-head screwdriver (not included) or using the 3M adhesive backing.

The LED light strip light can be placed along each mount and then locked in place with the strap.

STED 3

■ Add device: Easy Mode

Ω1

In the app. on the top corner of the Devices screen click 6

Choose "Lighting"



00

Make sure the indicator light is flashing auickly. indicating it's ready to connect. If not turn the hulb off and on 3 times until it is flashing. Press "Next Step."



03 Enter your Wi-Fi network and password.



This app is supported only on 2.4GHz Wi-Fi channels

04

The app will try to connect your device.

NOTE: can't connect to 5GHz networks. "If the connection fails, try to connect using AP Mode.



Add device:

Ω1

Make sure the device is in AP Mode, blinking slowly *see reset instructions on p. 5

02

In the app, on the top corner of the Devices screen, click Choose "Lighting" Choose "Ap Mode" in the top corner

03

Click Next and enter your

04

Follow the instructions to choose the device from your Wi-Fi list

05

The device will connect.

NOTE: can't connect to 5GHz networks.

*How do I reset the device and what does the blinking light mean?

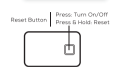
Reset the LED strip by pressing & holding reset button.
• Reset once (Press & hold reset button) to reach Easy Mode, which is the primary way the app will try to connect. (When in Easy Mode, woull see the LEDs flashing quickly, 2x per second)

- Reset again (Press & hold reset button) to reach AP Mode, which is the Backup Mode to help connect. (When in AP Mode, you'll see the LEDs blinking slowly, every 3 seconds)









LEDs flashing quickly: Easy Mode LEDs blinking slowly: AP Mode



Frequently Asked Questions

Can I share with family and friends?

Yes, you can share your strip with family and friends who will have access to control your strip, plugs, cameras, and other devices. In the app, press the Profile button and click on the "Device Sharing" button, and you will be able to give or revoke sharing permissions.

In order to share, the other user should already have downloaded the app and registered a new account.

Can I group multiple devices together?

Yes, you can group multiple devices of the same type tagether, by room, location, or however else you want. The same devices can be in multiple groups. (For example, create a group for "Bedroom" and another group for "Entire House", and your Bedroom lights can be included in both groups). From your main device list, click on one of the devices you want to group. Press the "** "button on the top right for advanced settings, and click Create Group. You'll then be able to choose which devices you'd like to group together and will be able to rename them.

■ How Many Devices Can I Control?

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.

My device has a funny name. How do I rename it?

From your main device list, click on one of the devices you want to rename, press the "••" button on the top right for advanced settings, and click Modify Device Name (or Modify Group Name, if applicable). You'll then be able to choose a more familiar name.

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 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 e act range data.

If my Wi-Fi/Internet goes down, will still work?

products need to be connected to Wi-Fi in order to use them remotely.