

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- > [maylit](#) /
- > [maylit 8-Piece 3.3FT Smart RGB Under Cabinet Lights Kit User Manual](#)

maylit 8M WiFi RGB Under Cabinet Lights

maylit 8-Piece 3.3FT Smart RGB Under Cabinet Lights Kit User Manual

Model: 8M WiFi RGB Under Cabinet Lights

INTRODUCTION

Thank you for choosing the maylit Smart RGB Under Cabinet Lights Kit. This kit provides versatile and customizable lighting for various indoor spaces, featuring smart control options including voice, app, and remote. Please read this manual carefully before installation and use to ensure proper operation and safety.

SAFETY INFORMATION

- Ensure the power supply is disconnected before installation or maintenance.
- This product is designed for indoor use only. Do not expose to water or high humidity.
- Use only the provided power adapter. Using an incompatible adapter may damage the product or pose a fire hazard.
- Do not cut or modify the LED strips unless specifically instructed.
- Keep out of reach of children.
- The power adapter is ETL certified for safety.



Image: ETL certified power adapter ensuring product safety.

PACKAGE CONTENTS

Verify that all components are present in your package:

- 8 x 3.3FT LED Light Strips

- 7 x Connectors
- 1 x LED Controller
- 1 x ETL Listed Power Adapter
- 1 x Remote Control (with 1 Lithium Metal battery included)
- Fixed Clips (for reinforcement)

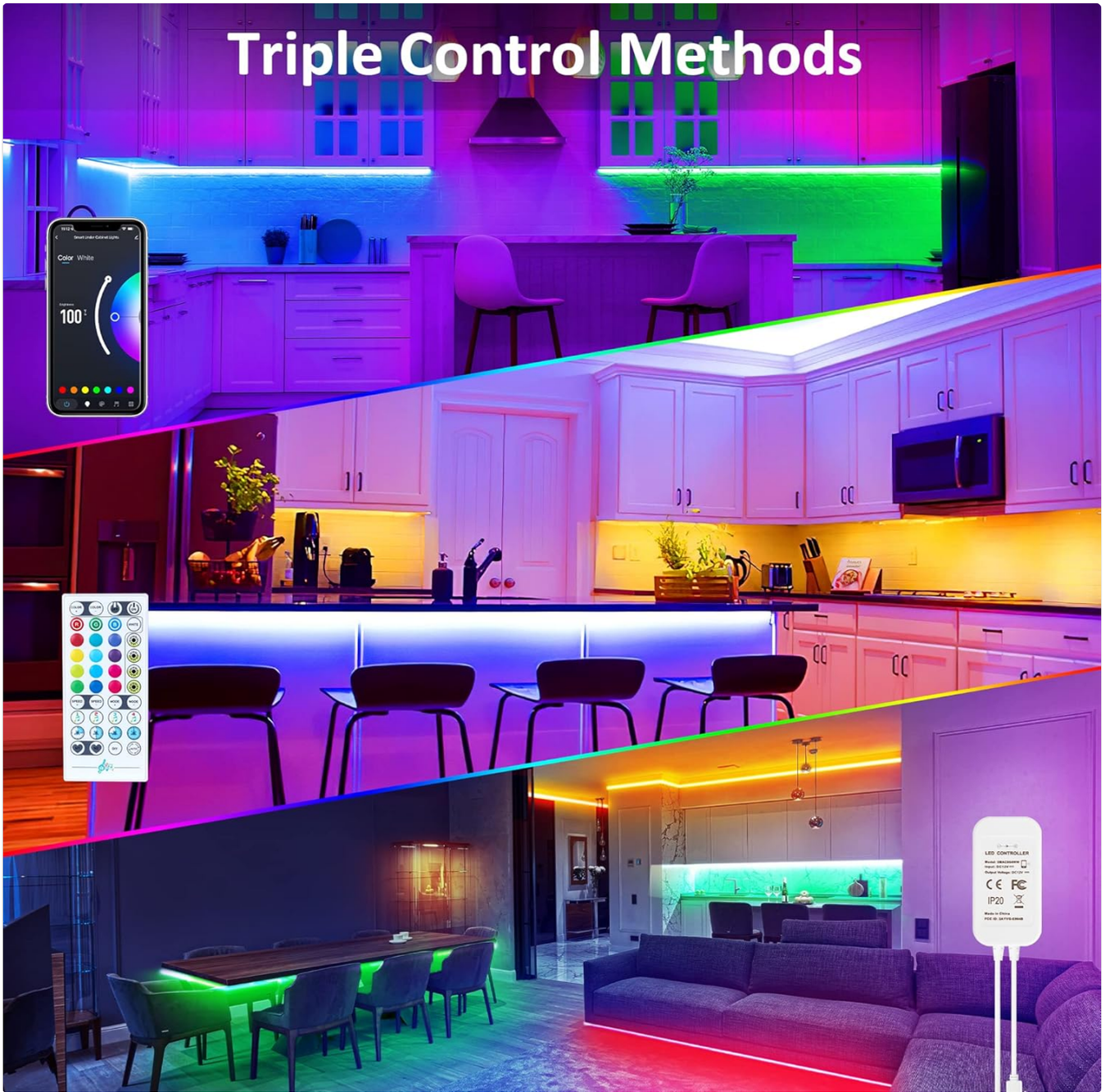


Image: Overview of the kit components, including light strips, connectors, LED controller, and power adapter.

SETUP & INSTALLATION

Follow these steps for a smooth installation:

1. **Prepare the Surface:** Ensure the installation surface is clean, dry, and smooth. Wipe away any dust or grease.
2. **Attach Light Strips:** Peel off the adhesive backing from the LED light strips and firmly press them onto the desired surface.
3. **Use Fixed Clips:** For added security and long-term adhesion, use the provided fixed clips to reinforce the light strips, especially at corners or where strips connect.

4. **Connect Strips:** Use the connectors to link the 3.3FT light strips together, allowing you to bridge gaps or extend the lighting layout.
5. **Connect to Controller:** Plug the connected light strips into the LED controller.
6. **Connect Power:** Plug the ETL listed power adapter into the LED controller, then plug the adapter into a standard wall outlet.



Image: Visual guide for installation, showing cleaning the surface, sticking the light strip, and reinforcing with clips.

OPERATING INSTRUCTIONS

Your maylit smart lights offer multiple control methods:

1. App Control

Download the companion app (refer to the packaging or quick start guide for app name and QR code) to unlock full features.

- **Pairing:** Follow the in-app instructions to connect your lights to your home Wi-Fi network.
- **ON/OFF:** Toggle power directly from the app.

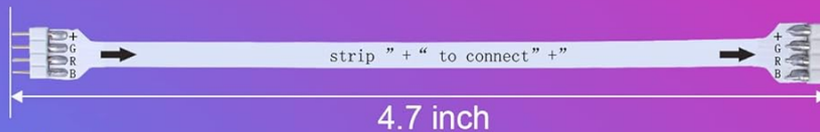
- **Adjust Brightness:** Slide to adjust the light intensity (200 lumens maximum).
- **Color Selection:** Choose from a wide spectrum of RGB colors.
- **Music Mode:** Sync lights to music played through your phone's microphone.
- **Mic Mode:** Lights react to ambient sounds.
- **DIY Colors:** Create and save custom color presets.
- **Scenes:** Select from pre-programmed lighting scenes or create your own.
- **Plan/Schedule/Timer:** Set schedules for automatic ON/OFF times or countdown timers.

Size & Connection

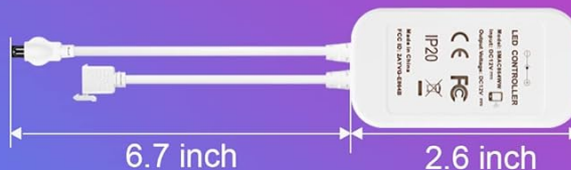
1 8 PCS LED Light Strips



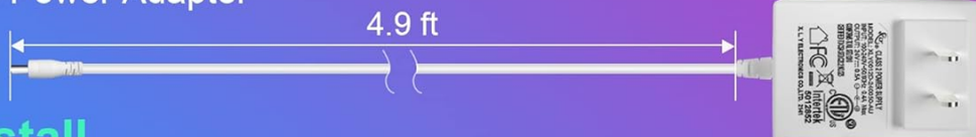
2 7 PCS Connectors, they can be combined freely to cross different gaps.



3 LED Controller



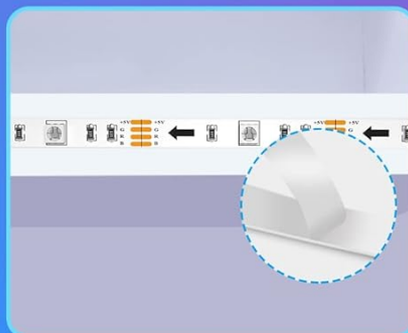
4 ETL Listed Power Adapter



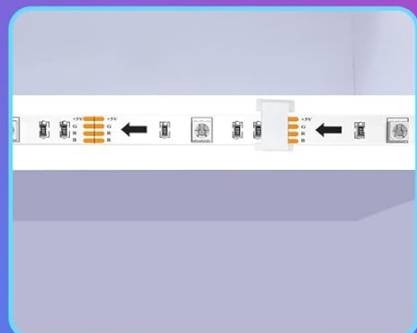
Easy to Install



1. Keep the surface clean



2. Stick the light strip



3. Use fixed clips to reinforce

Image: App interface demonstrating color selection, brightness adjustment, and various modes like music sync and scheduling.

2. Remote Control

The included 40-key remote control provides convenient access to essential functions.

- **ON/OFF Buttons:** Power the lights on or off.
- **LED Color Buttons:** Directly select 16 static colors.
- **36 Colors Cycle Switching:** Cycle through a broader range of colors.

- **Brighten Adjustment:** Increase or decrease brightness.
- **Dynamic Scene Mode:** Activate various pre-set dynamic lighting effects.
- **Dynamic Mode Switching:** Change between different dynamic modes.
- **Music Mode:** Engage sound-reactive lighting.
- **Timer Turn Off:** Set a timer for the lights to automatically turn off.
- **DIY Color Storage:** Save your favorite custom colors.
- **Dynamic Mode Loop:** Loop through dynamic lighting effects.



Image: Detailed view of the 40-key remote control and its functions.

3. Voice Control (Alexa & Google Assistant)

Integrate your maylit lights with Amazon Alexa or Google Assistant for hands-free control.

- **Setup:** Ensure your lights are connected to the app and your smart home assistant is linked to the same account. Follow the assistant's app instructions to discover new devices.
- **Commands:** Use commands such as:

- "Alexa/Hey Google, turn on the [light name]."
- "Alexa/Hey Google, turn off the [light name]."
- "Alexa/Hey Google, set [light name] to blue."
- "Alexa/Hey Google, dim [light name] to 50%."

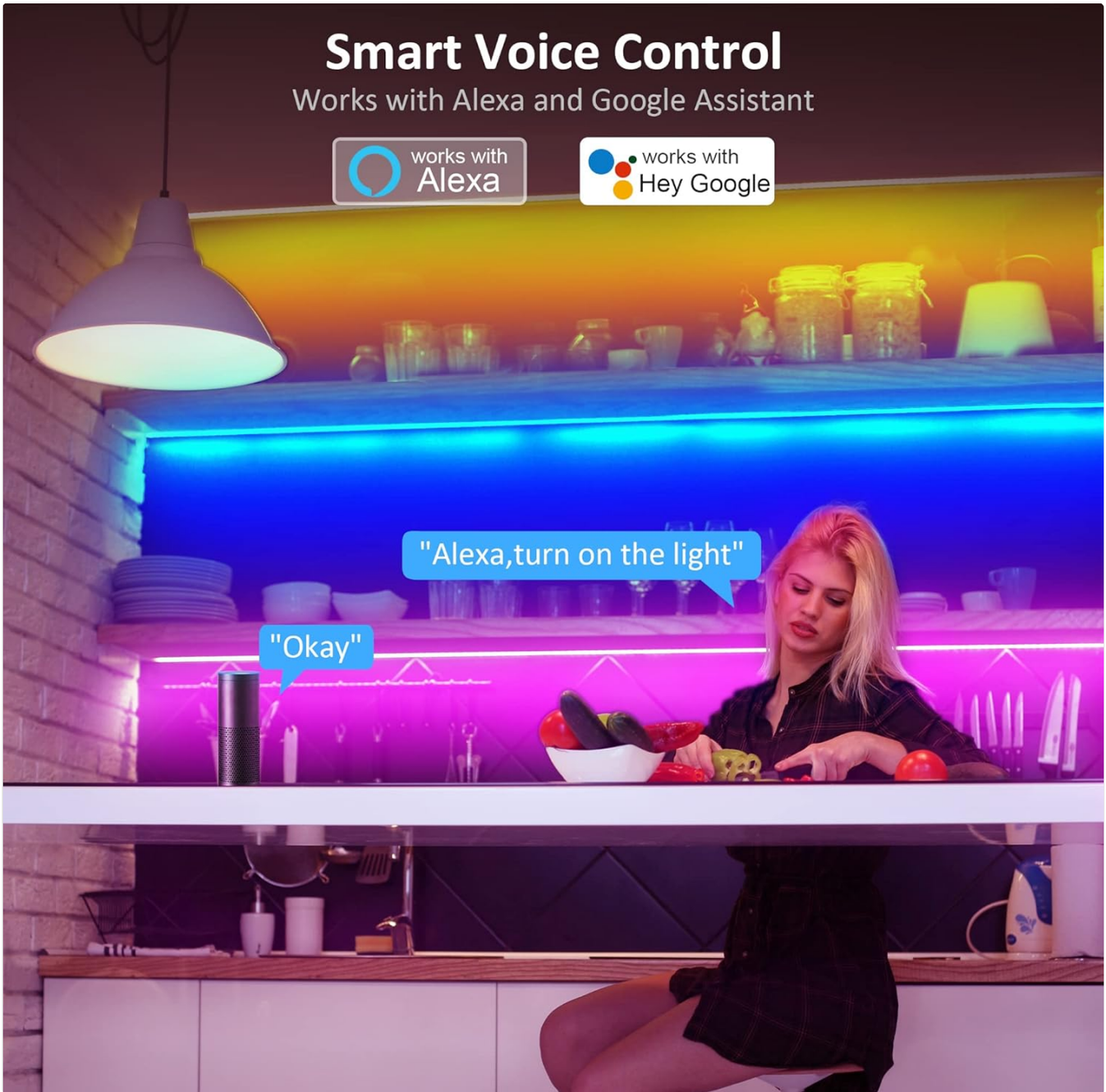


Image: Example of voice control integration with Alexa and Google Assistant.

4. Control Box

A physical control box on the LED controller allows for basic power on/off functionality.

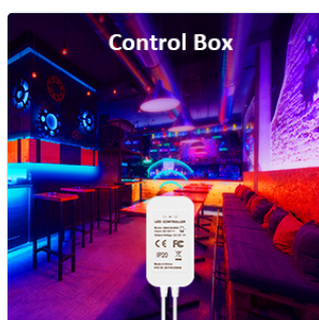


Image: The physical control box for basic operation.

FEATURES OVERVIEW

- **RGB Color Changing:** Enjoy a full spectrum of colors to create various moods and ambiances.
- **Music Sync:** Lights can pulsate and change color in rhythm with music, enhancing your entertainment experience.
- **Dimmable:** Adjust brightness levels from 1% to 100% to suit any occasion.
- **Timer Function:** Schedule lights to turn on or off automatically, promoting energy efficiency and convenience.
- **DIY Lighting:** The 8 pre-cut light strips and connectors allow for flexible arrangement and customization to fit your specific space.

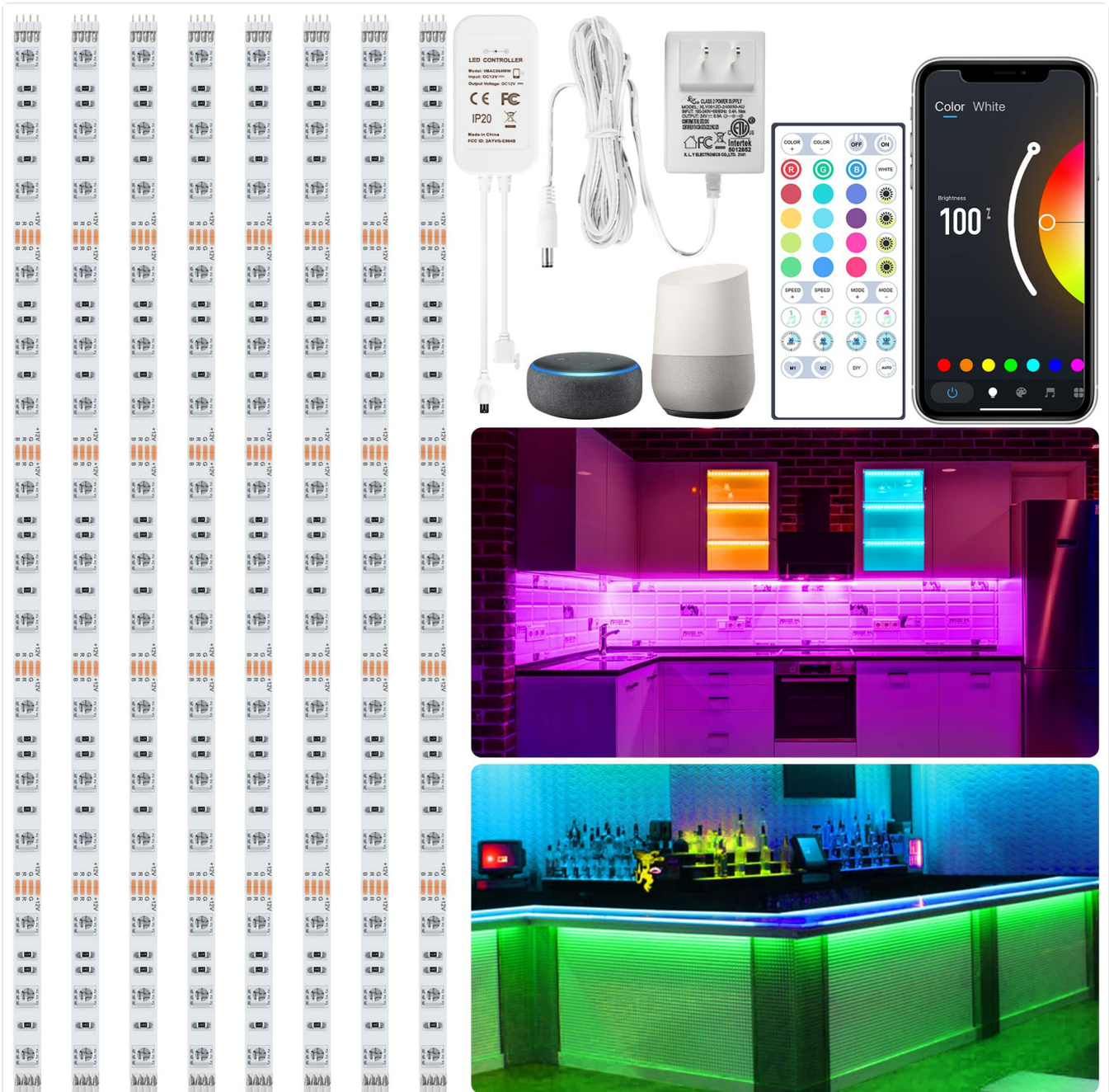


Image: Example of colorful mood lighting created by the smart RGB lights in a kitchen.

TROUBLESHOOTING

If you encounter issues, refer to the following common solutions:

Problem	Possible Cause	Solution
Lights do not turn on.	Power connection issue, faulty adapter, or controller.	Check all connections. Ensure the power adapter is securely plugged in. Try a different outlet.
Remote control not working.	Battery depleted, remote out of range, or obstruction.	Replace the remote battery. Ensure line of sight to the controller. Reduce distance to the controller.
App/Voice control not connecting or losing connection.	Weak Wi-Fi signal, incorrect pairing, or network interference.	Ensure your Wi-Fi network is 2.4GHz. Re-pair the device through the app. Move the controller closer to your Wi-Fi router. Restart your router and the lights.
Colors are incorrect or limited (e.g., only red/green).	Connection issue with LED strip or controller.	Ensure all connectors are fully inserted and aligned correctly. Try resetting the lights via the app or by unplugging for 10 seconds.
Lights are falling off the surface.	Insufficient adhesion or improper surface preparation.	Ensure the surface is clean and dry before application. Use the provided fixed clips for reinforcement. Consider using stronger adhesive tape if needed.
Lights are too bright or harsh.	Brightness level set too high.	Use the app or remote control to dim the lights to a comfortable level.

SPECIFICATIONS

Brand	maylit
Model Name	8M WiFi RGB Under Cabinet Lights
Light Color	RGB (Multicolor)
Number of Light Sources	8
Light Source Type	LED
Total Length	26.2 FT (8 x 3.3 FT strips)
Wattage	5 watts
Brightness	200 lumens
Power Source	Corded Electric
Connectivity Protocol	Wi-Fi
Control Methods	App, Remote Control, Voice (Alexa, Google Assistant), Control Box
Indoor/Outdoor Usage	Indoor
Water Resistance Level	Not Water Resistant
Item Weight	9.1 ounces

Batteries Required

Yes (1 Lithium Metal battery for remote, included)

MAINTENANCE

To ensure the longevity and optimal performance of your maylit smart lights:

- **Cleaning:** Gently wipe the LED strips and controller with a dry, soft cloth. Do not use liquid cleaners or abrasive materials.
- **Avoid Moisture:** As the product is not water-resistant, keep it away from water and high humidity.
- **Check Connections:** Periodically ensure all connections are secure.

WARRANTY & SUPPORT

For warranty information or technical support, please refer to the contact details provided on the product packaging or the official maylit website. Keep your purchase receipt for warranty claims.