User Instruction

Wi-Fi Smart LED Strip Light



V1.1 Email: Servicevvip1@outlook.com

Product Installation

Step1: Connect LED Controller with LED Light Strip.



Step2: Connect the LED Controller with power supply



Step3: Plug in the power supply.



WARNING

 \triangle Do not connect the power supply to wall plug before installation.

 \triangle Spread out the lights strip before using.Dont Light it Up in Reel.

 \triangle Test the lights before installing.

IR remote control

1. Brightness up / Speed up	2 3
2. Brightness down / Speed down	
 ON. (Press and hold ON button for 3 seconds can reset the light.) 	
4. OFF	
5. Static colors.	
6. Dynamic light effects: JUMP3/JUMP7/FADE3/FADE7	
7. Music Sync.	

Install APP and Log in

Install DayBetter APP on your phone

Method 1: Download the APP by searching "DayBetter" in App Store /Google play switch to App Store /Google play store to store

You can either log in by Email verification code or by password.

(1) New user or forgotten password please select verification code to log in, then set the password on APP setting page.

(2) Once you set password, you can use password to log in.





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Set Account Password

You can set up your account password on APP setting page. Then you can use password to log in and to link Alexa.







Turn on phone Wi-Fi and Bluetooth



Reset Device

Once a device is configed online, it must be reset before it can be configed by another account.

Two methods to reset device:

Method 1: Power on the device, then hold the "ON" button on remote until the lights start flashing.



Method 2: Plug in and then plug out power supply for at least three times, till the lights flash.

Add Device and Config online

Click "Go to search" to search nearby devices.

Click "Add", then the device will be added to your device list.



Go on to connect device to WiFi on device info page.



Wait for connecting. After the connection is complete, click "OK".



Device detail information.



Link Alexa or Google Home

Method 1: Bind Alexa on DayBetter APP(Recommeded)
(1) Go to APP setting page and click Alexa tab to call LINK page.
(2) Then just click LINK on the link page.
(3) Wait a second. Done. You can find device on Alexa APP.



Method 2: Bind DayBetter on Alexa APP(NOT recommeded) Search and enable 'DayBetter' skill on Alexa APP. Please scan the QR code for more help.



Please scan the QR code for how to link Google Home.



Main User Interface

1.Device status information.



2.Dimmer: Change the color, adjust brightness.



Trouble Shooting

- a) APP can not find the device.
- Make sure the phone bluetooth is on.
- Allow the permissions of APP. APP needs them to connect.
- Check the light is on.
- Kill APP, turn off bluetooth and turn on bluetooth again, then start APP to add device again.
- Ensure phone within 4ft from product when connecting.
- Your phone may be incompatible with the APP, try another phone.

b) Failed to connect to Wi-Fi.

- Check Wi-Fi supports 2.4GHz. Not 5GHz.
- Reset device by power on and off 3 or 4 times until light flash.
 Bring device close to Wi-Fi router to improve signal.
- Add device and connect it to Wi-Fi again.

c) Device not shown on Alexa APP.

Remove device from DayBetter APP and add again.Unlink Alexa, and Link Alexa again.

d) All lights don't work.

- Check power is on.
- Press ON and press "brightness up" multi times on remote.
- Connect APP and turn on light and turn up brightness.
- Reinstall all parts.
- e) Some light beads keep off or fail working.
- Contact our support team.

Attention

- Use the product with provided adapter and control box only.
- Do NOT extend more strip to avoid overload which is unsafe.
- Do NOT bend strip otherwise beads and parts may damage.
- Please turn off the power and unplug the adapter when the strip light will not be used for a long time.

After-sale & Warranty

Please contact us if you get a defective product. We will reply to you with in 24 hours.

All products come with a limited warranty of 12 months from the date of purchase. We will do our best to help you resolve any problems you might have about our products until you are satisfied We. appreciate your support and cooperation.

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FCC Statement

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 his 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 mod ifications 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.

RF Exposure Information

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 and your body.