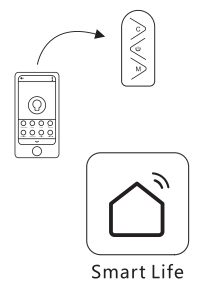
SUNLINKCO



RGBIC LED light strip

FCC ID: 2BLSZ-02 Model Number: PAK544594 USER MANUAL

APP/Control Box



How to pair the LED Strip set with the "Smart Life" App on your smartphone:

- 1. Download the "Smart Life" APP from Apple AppStore (iPhone) or from Google Play (Android smartphones).
- 2. Log in (if you already have an account) or set up an account and then log in. Now you can use the APP.



3. Power supply: connect the light bar set to a mobile phone power adapter DC 5V(5V MAX).

Safety Instructions

- → Before you connect the appliance: Ensure the voltage rating on the power adapter is corresponding to vour mains voltage.
- → Ensure the equipment is not too close to heat emitting appliances or placed in direct sunlight.
- → This product is not a toy. Never let children play with
- → Repairs to electrical appliances should only be performed by qualified personnel. Improper repairs may place the user and/or equipment at serious risk.
- → This equipment is intended for household use only and should not be used for industrial or commercial
- → Do not operate this appliance with a damaged plug or cord after a malfunction or after being dropped or damaged in any way. Check the LED strip carefully before installation.
- → If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified people in order to avoid a hazard.
- → Do not use this equipment for anything other than its
- → Switch off and unplug when not in use.
- → Never expose or dispose of the strip in a fire.
- → Never activate the LED strip convoluted. If using the strip convoluted it will generate heat that could cause damage on product, property or personal injury.

4. After connecting the LED Strip set to the mobile phone

power adapter, then open the "Smart Life" APP and

turn on the Bluetooth function on your phone. Now

press the power button on the controller unit (on the

the light will be fast flashing. Now click / use the "add

device" button in the top right corner of the APP. The

LED Strip set name "Smart LED Strip Lights" menu

Now choose the name of the room where the LED Strip

USB cable of the LED Strip set) for about 3 seconds,

→ Do not stare directly into the lights.

should now pop up automatically.

- 1. LED strip
- USB plug
- 3. Controller

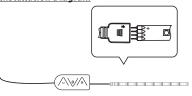




Installation Diagram

Overview

What's in Package



M: Switch music mode.

How to operate the LED Strip set

on your smartphone and is ready for use.

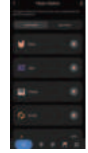
1. Power ON/OFF (click on the "Power on/off" icon in the bottom of the APP screen) Click here to turn the power ON/OFF



2. Light mode (click on the "Bulb" icon in the bottom of the APP screen)

There are 55 x different colors, which you can choose from.

Here you can also adjust the light brightness from 1%



3. Scene mode (Click on the "Scene" icon in the bottom of the APP screen)

There are 44 x different light scenes, which you can



Ways to Operation

(1)Manual Control by 3 Buttons



C: Switch light mode.

Long press and hold for 5 seconds to reset and start connecting to the network.

4. Music mode (Click on the "Music note" icon in the bottom of the APP screen)

05

The LED Strip set will use the built-in microphone in the LED Strip set to listen to the music in the room. There are 6 x music modes to choose from: Rock, Jazz, Classic, Scroll, Energy, Spectrum

The light will follow the rhythm of the music, registered by the microphone of the LED Strip set.

APP mode: Here you first need to allow the microphone in the smartphone to be used. Then the light bar set will use the built-in microphone in the smartphone to listen to the music in the room.

There are 3 x music modes to choose from: Music rhythm, Game and Romantic



03

Now the LED Strip set is paired with the "Smart Life" App

The light will follow the rhythm of the music, registered by the microphone of the smartphone.



5. Make a plan
Set the timer that you want here.



 FAQ & Feedback (Check the FAQ section – to get answers for some of the questions you may have about this product).

06



7) Add to Home Screen (Click "Go" to add a shortcut to the home screen on your smartphone)



Countdown (Please set the LED Strip set "power off" countdown time)

When you have set the countdown time, the LED Strip set will automatically turn off after the countdown is finished.

Click on the "+" to set a normal timer function. You can choose specific days and time of the week.

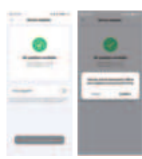




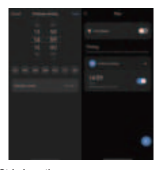
8) Check device network (click here to check your Wifi signal strength, IP address and Mac address)



9) Device Update (click here to check if there is an update to the LED Strip set).



You can set a timer to automatically turn on and off the LED Strip set at the designated time and week days



LED Strip Length
Here you can adjust the length of the light on the LED Strip set.



6. Settings (Click on this icon in the top right corner to enter the settings mode)



1) Device information



2) Device review (submit the rating on the LED Strip set)



3) Offline notification



 Share device (You can share this product account with other users in your contact list, who are using the same APP)



 Create Group (Add other devices in the "Smart Life" APP into a group of devices. Then you can control these items together – at the same time)



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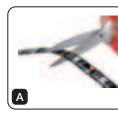
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Operation

Get Started:

- 1. Remove all packaging material.
- If you want to cut the LED strip: Cut it through the lines that are marked with scissors (A).
- 3. Tear off the tape cover.
- Attach the strip where you want it (B).
 Note:Attach the strip on a clean, level and dry surface for best grip. This LED strip can be used in wet areas (e.g. bathroom, kitchen) but not outdoors. The mini controller must not be exposed to water or other liquids.
- Connect the USB plug to a USB port.
- Turn on/off and change settings etc. with the controller.

Note:There may be a slight difference in the brightness of the different LED lights. This is normal. Note:This prosuct is not a toy, never let chirlden play with the LED strip





FCC Statement

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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 frequence 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

The device has been evaluated to meet the general RF exposure requirement. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

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