





Product Parameters

- LED type: 5050 RGB.
- Input voltage of adapter: AC 100V-240V.
- Output voltage of adapter: DC 24V.
- Output power of adapter: 36W.
- · APP controldistance: within 10M. IR remote distance: within SM.
- Working temperature: -20°C −+45°C.
- Width of strip light: 1CM.
- Water proof: No.
- Cuttable for LED strip lights: Yes, 8 leds every cut.

44-keys Infrared Remote Control

The controllable distance within 5m, can adjust brightness change static colors and other effects.

Functions

1.Turn On/Off.

2.Pause/Run: Only for: AUTO, JUMP3, JUMP7, FADE3, FADE7,

3.Adjust the brightness level of the 16 static colors from bright to dim (10 levels).

4.Adjust the brightness level of the 16 static colors from dim

to bright (10 levels). 5.16 Static colors.

~~~

6. The strengthen and weakening key of Red, Green and Blue,

works under DIY mode. Invalid by other mode. 7.Press DIY1, then press (i) (the arrow key of Red, Green and

Blue) to adjust color preferences, then press any other keys to save automatically. DIY2-DIY6 are the same operation.

8.JUMP3: 3 colors jumping.

10.FADE3: 3 colors pulsating 11.FADE7: 7 colors pulsating. 12.FLASH: 7 colors flashing.

13.Under the modes: JUMP3, JUMP7, FADE3, FADE7, FLASH, AUTO, can speed up the change. 14.Under the modes: JUMP3, JUMP7

FADE3, FADE7, FLASH, AUTO, can slow down the change. 15.AUTO: 20 modes automatically cycle

Instructions

1. Wipe the surface of the object clean, and keep the surface This APP program requires that the minimum S.M. No limit for mobile phone configuration.
You can download APP by scanning Ricode
on IOS or Android systems. Use APPs with
scanning function such as browser to scan the
QR code. systems of your phones is Android 4.3 or iOS 9.0. No limit for mobile phone configuration. 2.Remove the film of the led strip lights.

3. Press the led strip lights on the object with your hand to make the led strip lights and the object closely close together.





3.Plug in and finished

1.Keep the surface dean and dry 2.Tear arm

with the music rhythm, which is absolutely beautiful.

~~~

APP Mode

Functions

with the led strip lights.

3.In the Music, the colors of led strip lights change automatically according *If the phone system is Android, theAPP will automatically sync the songs

*If the phone system is Android, theAPP will automatically sync the songs that have been downloaded in your mobile phone. *If the phone system is 105, you need to connect your mobile phone to the computer and use (Tunes to import the songs from the computer to your mobile phone. Then the APP will automatically sync the songs you have imported.

Please open the APP on your phone, by which you can connect one or more sets of led strip lights through Bluetooth and able to set group and control multiple led strip lights.

I. In the Adjust, can adjust the brightness and 16 million kinds of colors,
 I. In the Style, there are 22 style modes, that can make colors change
 automatically and would keep changing even the phone is disconnected.

Notes: If you have any questions about music mode, please refer to APP 'Settings: Help - Sync Music Guide'in the APP Interface.

4.In the Tape, colors adjusting automatically based on the ambient sound, the Phone Mic or device Mic can be chosen.

time to turn on/off your led strip lights. Then it will automatically turn on or off on time.

Notes fou need to pay attention to setting the timer mode. First open the Timing of the APP, and then follow the prompts, slide up to select the device you want to set, and then set your time according to your needs. 6.Long distance control without direction nestriction and multiple controls

are allowed. 7.LED strip lights have memory function. When the led strip lights are used

7.ED striplights have memory function. When the led stiplights are used again, they remember the last mode extrings without having to repeat the sectings.

B.Once been connected, your phone would connect to the led light strips automatically after you turn on your Balestooth.

9.On the APP, in the Adjust, you can DIY your fleronite cales. If you have not selected colors, you can also use the function of extracting colors from picture. First select the picture icon in the upper right corner, then after uploading the picture, extract your likecolors from the picture to set the

colors of the led strip lights.

10.In 'Settings = Background', you can also change the background picture of the APP. We provide 9 background pictures for your choice. Hope

you like it. 11.If you have any questions about the APP, you can refer to the specific instructions in the 'Settings-Help - User Guide'.

APP Notes

When two APPs want to be connected to a strip lights controller at the sam time, there will be a situation where they cannot be connected one APP, dose the application, and enter the APP to connect.

HappyLighting APP

When your device can't connect the lights automatically

follow the steps below: Method 1: Click: 'My Device' to refresh (on the ton left corner), the device successfully connected will

be displayed.

Method2: If the first step fails, you need to exit the
APP and close its process in the background completely, then open again. Method3: If it still falls, you need to exit the APP and close its process in the background completely, turn off the Bluetooth, then turn on the Bluetooth, and

open the APP again.

Method: Exit the App, close its process in the background, and then open

Setting Sensitivity of Controller

When you use Music or Tape functions, the change offed strip lights cannot change with the rhythm of music, the problem you encountered may be that the sensitivity of the controller has been set low, so the sensitivity to sound is not sensitive. On the Tape, select the Device Mic, click '+'to increase its sensitivity. You also can set the sensitivity of the controller through remote ontrol. The setting method is as follows:

1.Point the remote control at the receiver of the control er. 2.Use the remote control to switch to Music mode. 3. Use the button on the remote control, and press the 'QUICK' button to increase its sensitivity.

Common Troubleshooting

*The controller was connected the power, but not light up: Check the input power supply: please use the power adapter that we equipped or other adapters with the same specification as ours. The input rollage must meet the voltage requirement of the led strip lights. When the out voltage is lower than requirement, the led strip lights will not be turn spur voltage is lower than requirement, the lea strip lights will not be turn n, while higher voltage may damage the circuit.The output power of the dapter (KW value) must equal to, or higher than the power of the led

trip lights. 2.Check whether the connector is connected correctly with the strip lights. Make sure each interface is connected correctly. 3.Check whether the remote control is open.

*If the led strip lights are able to light up, but the remote control does not ork or can't control the led strip lights

work or can't control the led strip lights.

1. Check whether the insulation showed is removed from the remote control.

2. Make sure the battery on the remote control is installed correctly.

3. Ensure that the remote is working within 5 meters and aligned to the infrared receiver of the controller.

Correction 4.Try to replace the battery.

13

Attentions

1.The led strip lights must be connected correctly

I. line led strip lights must be connected correctly based on installation guide. Amo Amo 2144.

2. Led strip lights must be used under 24V.

3. Remote control must be aligned to the infrared receiver of the co 4. The light strips are not water proof, only suitable for indoor uses. 5.Make sure the surface you are going to paste strip is clean and dry.

limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection aga harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not interference to radio communications. However, there is no quarantee 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:

Regulant or relocate the receiving antenna

-Increase the separation between the equipment and receive Connect the equipment into an outlet on a circuit different from that - Consult the dealer or an experienced radio TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate

This device complies with Part 15 of the FCC Rules, Opera to the following two conditions:

must accent any interference received including interference that may

WARNING

* DO NOT IMMERSE IN FIRE * CHILDREN LINDER THE AGE OF 16 SHOULD LISE THIS PRODUCT UNDER ADULT SUPERVISION.

(€ RoHS FC O Z