Jiangxi Ruikai Technology String light User Manual

Manualsum, simplified manuals

Table of Contents

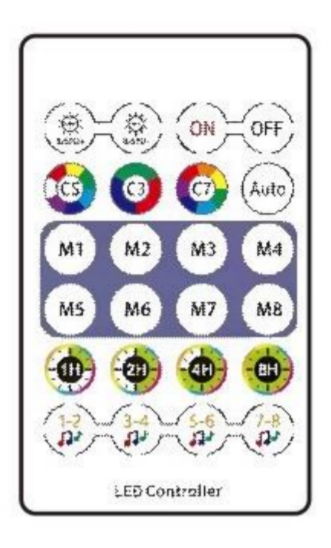
- Jiangxi Ruikai Technology String light User Manual
 - APP Download
 - Product overview
 - Technical parameters
 - Remote Control Function

Jiangxi Ruikai Technology String light User Manual

Jiangxi Ruikai Technology String light User Manual

LED mobile phone Blue controller

FCC id: 2BH34-LIGHTS





APP Download

• Scan the QR code

iOS and Android systems can download the "LotusLamp X" APP by scanning the QR code. Open the browser or other tools with "Scan QR code" function, scan the "LotusLamp X" QR code as below:



After the software is successfully downloaded, click APK to install. After the installation, the following program icons will appear on the desktop:



Product overview

The controller supports more than 6.0 android version 4.3 and above.

Can realize remote control on/off light, adjust the brightness of the lamp, color, temperature, music and alarm mode.

For 160,000 colors, dozens of light patterns.

The controller is designed for LED lamp, module, etc.

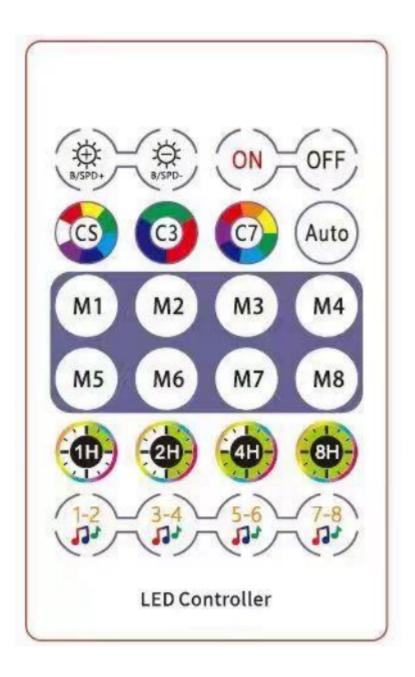
After setting up and setting up the Settings, you can use your phone (IOS 6.0 or above) to control.

The remote-controlled distance can reach the indoor 15-20 meters.

Technical parameters

- Connection: bluetooth 4.0 or above
- Applicable to mobile phone operating system: IOS version 6.0 or above, more than the android version 4.3 and above (there are countless groups).
- **Support language:** English, Chinese (other languages can be set according to the function of mobile phone system)
- Working temperature: 20 °C to 60 °C
- Input: 4.0-6VOutput: SPI RGB
- remote distance: indoor 8-15m
- Control mode: Bluetooth OR IR Remote Controller

Remote Control Function



| brightness/speed/ sensitivity | brightness/speed/ sensitivity | ON | Off |
|----------------------------------|----------------------------------|----------------------|-----------------------|
| Rhythmic cycle | 3 color loops | 7 color switching | Automatic cycle |
| Mode1 | Mode2 | Mode3 | Mode4 |
| Mode5 | Mode6 | Mode7 | Mode8 |
| Timed shutdown 1H | Timed shutdown 2H | Timed shutdown 4H | Timed shutdown 8H |
| Musical rhythm 1/2 | Musical rhythm3/4 | Musical rhythm5/6 | Musical rhythm 7/8 |