

Manual

Bluetooth is a radio technology that supports short-range communication between devices. It can exchange information wirelessly among many devices including mobile phones, PDAs, wireless headsets, notebook computers, and related peripherals.

Work in the 2.4GHz frequency band.

蓝牙是一种支持设备间短距离通信的无线电技术。它可以在许多设备之间无线交换信息，包括移动电话、pda、无线耳机、笔记本电脑和相关的外设。工作在2.4 GHz频段。

The scheme of controlling the light via Bluetooth:

1. The lights can be controlled via mobile phone Bluetooth.
2. In addition to controlling the light ON/OFF, you can also use the characteristics of the RGBlight to adjust the color of the light.

通过蓝牙控制光的方案：

1. 这些灯光可以通过手机蓝牙进行控制。
2. 除了控制灯的打开/关闭外，您还可以使用RGB灯的特性来调整灯的颜色。

Lighting control:

Not only can control the switch of lamps and lanterns, but also adjust the color and brightness. It is also equipped with system preset light modes.

照明控制：不仅可以控制灯具的开关，还可以调节颜色和亮度。它还配有系统预设的灯光模式。

Timing function:

Powerful timing function, timing on/off

定时功能：强大的定时功能，定时开关

Smartphone control equipment:

A smart phone is a remote control, the interface is more humane, powerful, and the operation is more intelligent. There is no need to configure the remote control separately, and the traditional remote control is easy to lose, and the remote control can not meet the needs of people.

智能手机控制设备：智能手机是一个遥控器，界面更人性化，功能更强大，操作也更智能。不需要单独配置遥控器，传统的遥控器容易丢失，遥控器不能满足人们的需求。

Bluetooth connection control:

Support Bluetooth 5.0 connection communication

Note: Connections below Bluetooth 5.0 are not supported

蓝牙连接控制：支持蓝牙5.0连接通信

注意：不支持蓝牙5.0以下的连接

A smart phone can be connected and paired with multiple lights at the same time,
Through the APP, the user can switch the light on /off / adjust the brightness / set
timerfunction ,

一个智能手机可以同时连接并配对多个灯，通过APP，用户可以打开灯/关/调整亮度/设置定
时器功能，

You can also easily adjust the color of the light on the color wheel of the APP, and
changethe light color atmosphere as you like.

您还可以轻松地调整APP的色轮上的光的颜色，并根据您的喜好改变光色氛围。

Warning

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 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 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:

警告

注：根据面心立方规则的第15部分，该设备已被测试并发现符合B类数字设备的限制。这些限制旨在提供在住宅设施中防止有害干扰的合理保护。该设备产生用途并能辐射射频能量，如果不按照说明安装和使用，可能对无线电通信造成有害干扰。但是，并不能保证在特定的安装中不会发生干扰。如果该设备确实对无线电或电视接收造成有害干扰，可通过关闭设备确定，鼓励用户采取以下一项或多项措施纠正干扰：

- 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.
- 重新定位或重新定位接收天线。
- 增加设备和接收器之间的距离。
- 将设备连接到与接收器所连接的电路不同的电路上的出口上。
- Consult the dealer or an experienced radio/TV technician for help.

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 & your body.

- 咨询经销商或有经验的无线电/电视技术员寻求帮助。

本设备符合不受控制环境下的面心立方辐射暴露限制。该设备的安装和操作应至少在散热器和身体之间的距离为20厘米。