

使用说明书

蓝牙LED幻彩灯带控制器

参数说明：

- 1、输入电压: 5V 12V 24V
- 2、APP支持Android 4.4以上或IOS11.0以上

注意: 请确保输入电源与所使用的灯带电压匹配, 用错输入电源将可能导致控制器或灯带损坏。

手机APP

- 1、请在应用商店搜索“LED LAMP”或扫描右方二维码下载并安装手机端控制APP。
- 2、根据APP提示打开手机蓝牙功能并允许相关访问权限。
- 3、打开APP进行灯带设备的添加和连接, APP主界面有详细功能使用视频介绍。

无线遥控器

遥控首次使用前需与灯带配对锁定(灯带上电, 长按ON或OFF键2秒以上, 完成与灯带配对锁定, 实现一对一控制, 避免干扰!)



RF 无线遥控器

注意事项:

- (1) 如遇APP无法连接灯带时请检查手机蓝牙功能是否打开, 灯带是否正被其他手机连接。可重启APP或重启灯带尝试。
- (2) 更换新遥控时请重新配对锁定。如遇遥控不能使用时, 请尝试长按开灯键2秒以上重新配对。
- (3) 遥控距离变短时请更换遥控电池。
- (4) 长按遥控AUTO键可进入灯带像素点调节, 此时灯带显示白光, 使用M+, M-调整像素点数, 任意键退出调节。
- (5) 若使用APP中的设置调节像素点时, 请务必先选择正确的RGB顺序!



APP+遥控-启动扫描+转向

行车210种幻彩模式或7种单色常亮模式+自定义8种单色流光效果+音乐模式+声控模式



(手机控制APP)



APP控制主界面

Operation instructions

Bluetooth LED slide light with controller

Parameter Description:

1. Input voltage: 5V 12V 24V
2. The app supports Android 4.4 and above and IOS 11.0 or above

Attention:

Please ensure that the input power supply matches the voltage of the light strip used. Using the wrong input power supply may cause damage to the controller or light strip.



(Control APP)

The APP

1. Please search for 'LED LAMP' or Scan the QR code on the right to download and install it on the phoneControl APP
2. Open the Bluetooth function of the phone according to the APP prompt and Allow relevant access permissions.
3. Open the app to add and connect light strip devices, The main interface of the app has a detailed video introduction to the functions used.

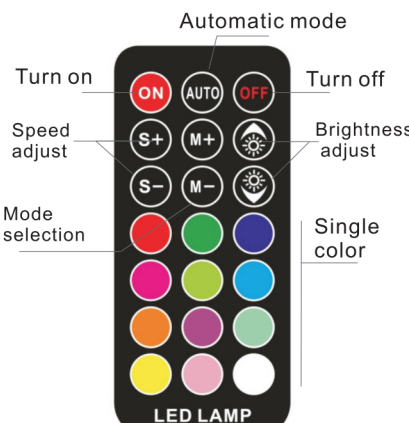
Wireless remote control

Before using the remote control for the first time, it is necessary to pair and lock it with the light strip (when the light strip is powered on, press and hold the ON or OFF button for more than 2 seconds to pair and lock it with the light strip, achieving one-on-one control and avoiding interference!)



APP control main interface

Matters attention:



RF wireless remote control

1. If the app cannot connect to the light strip, please check if the Bluetooth function of the phone is turned on and if the light strip is being connected to another phone. The app can be restarted or the restart light can be tested with compensation.
2. Please pair and lock again when replacing the new remote control. If the remote control cannot be used, please try pressing the on button for more than 2 seconds to pair again.
3. Please replace the remote control battery if the distance becomes shorter.
4. Long press and hold the remote control AUTO key to enter the adjustment of the light strip pixel points. At this time, the light bar displays white light. Use M+, M- to adjust the number of pixel points, and any key to exit the adjustment.
5. If adjusting pixel points using the settings in the app, Please make sure to choose the correct RGB order first!

APP+remote control-start scanning+steering



Driving 210 kinds of phantom color mode

or 7 kinds of monochrome constant light

mode + custom 8 kinds of monochrome

streaming light effect + music mode +

voice control mode Shaker can not be installed.

All other 13 and 13 onward Ford models will fit

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

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:

- 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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

The devices has been evaluated to meet general RF exposure requirement , the device can be used in portable exposure condition without restriction