产品介绍









产品参数

电池容量	充电输入	材质	防水等级
400 mAh	5V-0.28A	ABS+PC	I P66

充电提示

- 1、打开灯具的USB防水塞,将充电线插入Type-C口;
- 2、将充电线另一端接入到充电设备上。
- ※ 充电时, 尾灯显示充电图案, 充满电, 尾灯将熄灭灯光;
- ※ 关机状态下,单击按键,尾灯将用电量图案方式显示当前电量;
- ※ 充电完成后、请拔掉充电线并确保盖好USB防水塞;

注意事项

- ※ 充电前请检查充电线是否良好;
- ※ 充电完成后,请务必拔下充电接头,仔细按压确保USB防水塞与灯具主体齐平;
- ※ 不要使用尖锐的物品按压灯具的按钮;
- ※ 请勿将灯具对着眼睛开机;
- ※ 在没有成人年监护的情况下请勿给儿童使用;
- ※ 请将此产品远离火源与高温物体。

安装方式



①用扎带将座垫支架两端





② 将尾灯放入座垫支架, 并90°旋转





操作说明

长按开关按键0.5秒开关机

开机后,单击按键,切换显示图案

开机后,双击按键进入组队模式选择,进入组队模式选择后, 单击按键切换选择需要的模式TX(队长模式)、RX(队员模式)、 OFF(独立模式)

TX(队长模式):此模式下可以控制队员的尾灯图案与本机保持 一致,控制距离30米左右。

RX(队员模式):此模式下尾灯显示的图案与队长模式下的尾灯 图案保持一致。

注意:为了防止有两个队长模式的主机同时出现在同一地点, 造成队员的显示图案混乱;队员模式下只跟随第一个与其配对 完成的队长控制。退出队员模式后重新进入可以重新选择队长。

OFF(独立模式):此模式下尾灯独立运行,不受外界影响。

APP下载
为了更全面的使用本产品,请用手机扫描二维码,下载 SageLink APP,或者在应用市场搜索SageLink APP,下载该软件。 您可以在APP中对设备进行固件升级,图形设计,模式设定等设置。





蓝牙连接 开启尾灯,打开手机蓝牙,进入APP主界面,点击蓝牙连接并选择 SageLink 设备,点击确定。

69 mm

ΕN

98

mm

Bike Tail Light Use Manual

RoHS (FC P i X

MADE IN CHINA

Packing List









Parameters

			Waterproof
400 mAh	5V-0.28A	ABS+PC	I P66

Charging Tips

- 1.Open the USB waterproof plug of the lamp and insert the charging cable into
- the Type-C port;

 2.Connect the cable USB side to the charge adapter.
- * During charging, tail light display charging pattern, the tail light displays the charging pattern, after fully charged, the tail light turn off;
- * Power-off: click the power button, and the tail light will display the remaining power in a battery icon.
- * Unplug the charging cable and cover the USB waterproof plug when charging finished.

Notice

- * Make sure the charging cable is ok before charging.
- * Unplug the charging port and ensure that the USB waterproof plug is covered 100%.
- * Do not use sharp objects to press the button.
- * Do not turn on the light to the eyes.
- * Children can not use without adult
- * Keep away from fire and high temperature objects.

How to install







2 Put the tail light into the





1) Fix the seat tube bracket





Instruction

Long press the power button 0.5 seconds. After power on, click the power button to switch patterns.

After power on, double-click the power button to enter the team mode selection, after entering the team mode selection, click the power button to switch to the required mode TX (captain mode), RX (teammates mode), OFF (independent mode).

TX (captain mode): In this mode, the tail light pattern of the teammates can be controlled to be consistent with the captain light, and the control distance is about 30 meters. RX (teammates mode): In this mode, the tail light pattern is consistent with the tail light pattern in captain mode. Note: In order to prevent two captain mode main lights from appearing in the same place at the same time, causing confusion in the display pattern of the teammates; in teammates mode, only follow the first captain who has completed the pairing with it. After exiting the teammates mode and re-entering, you can reselect the captain.

OFF (Independent Mode): In this mode, the tail light operates independently and is not affected by outside influence

To use this product more comprehensively, please scan the QR code with your mobile phone and download the SageLink APP, or search for SageLink APP in the application market and download it. You can upgrade the device's firmware, design graphics, set modes, etc. in the APP.





Turn on the tail light, turn on the Bluetooth of your phone, enter the main interface of the APP, click Bluetooth connection and select the SageLink device, then click OK.

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

Radiation Exposure Statement

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 and your body.