

磁吸光学自行车灯

用户手册

产品使用前指南

请在使用产品前仔细阅读本指南
请阅读“注意事项”以正确使用产品
请将仔细阅读本指南并将保存在容易找到的地方

【安装方式】

【步骤一】

1.灯体与磁吸座连接，安装好后，检查灯与座子是否扣紧，防止虚扣假扣。

安装方式

【步骤二】

2.通过M5螺丝把磁吸座和支架连接固定。

图片仅供参考

【步骤三】

3.开灯，调整好合适的骑行角度后，把螺丝锁紧，防止骑行过程中，灯体角度摆动。
4.检查灯与座子是否扣紧，防止虚扣假扣。

图片仅供参考

产品参数

产品信息	MF900
材质/Material	AL+PC
颜色/Colour	black&white
尺寸/Size	L41*W44*H65
防水/Waterproof	IP65
功能/Function	低亮/中亮/高亮/呼吸/快闪
智能/Intelligence	/
恒温/Constant temperature	●
反充/Countercharge	●
续航/Running time	2-12
线控/Drive-by-wire	/
蓝牙/Bluetooth	○
照射距离/Distance	220M
光通量/Luminous flux	200-1600LM
无线控制/Wireless control	●
安装方式/Mounting	Gopro磁吸
电池容量/Battery	5000mAh
充电电流/Charging current	18W 支持QC和PD快充
重量/Weight	175g
光源/Light source	LED
色温/Color temperature	6000-7000K
近光/Low beam	●
远光/High beam	●
认证/Certification	CE ROHS

注明：

有此功能符合：

●

 此功能可选：

○

 无此功能：

/

充电和透镜类别

1.打开USB盖，连接上TYPE-C，请使用TYPE-C的充电器充电。
2.充满电后，请把USB盖好。

RS 天使之眼

注意事项

●本产品可生活防水，但在暴雨环境中长时间暴露或浸泡使用时会导致故障。
●如果水或液体流入产品内部，请立即关闭电源，完全干燥，然后重新启动。
●请勿丢弃本产品或进行强烈冲击，如果反复冲击，可能会导致内部故障。
●可拆卸电池版本，长时间保存产品时，请将电池卸下，避免阳光直射和高温多湿环境。
●如果您对本产品进行任何改造或维修，本产品可能会出现故障并且您将无法获得本公司的服务，即使你不在保持期内。
●充电完成后，请拔掉充电线。
●请勿将本产品加热或放入火中，可能会引发爆炸和火灾。
●不要将光线直接照射到人或动物的眼睛，会引起视力下降或失明的危险。
●使用或保管时，请不要让幼儿接触。
●请在60℃~ -20℃环境下使用。
●不要在地毯或被褥等防火材料上使用。
●如果液体从主机流出，沾到身体上，千万不要揉到眼睛上，如果粘到眼睛上，请使用干净的水立即冲洗或找医生及时处理。
●如果因充电发热导致产品出现异常或变形，请立即停止充电并联系我们的客服中心。
●如果废弃随附的电池，请按相应分类放置。
对于在使用过程中发生的不遵守注意事项的故障，即使未超过质量期限，将无法为您提供服务。
●请将本说明书保存在易于查找的地方，以便日后参考。

无线按键功能图

远、近光灯切换

开关键和档位切换

一:无线配对：开灯情况下，快速连续三击按键，指示灯变为黄色，再按下无线按键开关机键，主灯亮起，则配对成功。
二:开关按键:此按键有四个功能。
1、长按0.5S为开关机。
2、快速双击为警示模式切换。
3、快速二击，为配对模式。
三: 远光按键，此按键为远光开关功能切换。
四: 若选择四按键遥控器，左右按键，此按键为亮度递增或递减操作方式为长按，可自定义亮度(选配按键功能)。
五: 不同遥控器使用电池不一样，常规规格为CR1620、CR1632、CR2032的规格，续航时间大约为5-12月，更换电池后，需要重新配对。

操作说明

一:开关机操作，长按0.5S秒开机或关机，开机默认保持上一次关机存储的档位。
二:常亮功能：开机后轻触功能为档位变化，顺序为低亮、中亮、高亮。
三:警示功能：开灯后，通过快速双击来切换模式，警示档位有闪烁和呼吸，通过轻触按键调节，再次双击切换常亮模式。
四:电量指示，开灯后，指示灯为绿色时，表示电量充足，当指示灯变为红色，则提醒电量低于30%，请及时充电。
五:请使用TYPE-C充电器，可支持QC和PD，最大可达18W功率，充电过程，红色指示灯呼吸，充满指示灯灭。
六:支持手机反充，通过TYPE-C TO TYPE-C连接，芯片自动识别。
七:长时间点亮，灯体铝合金发热属于正常现象，长时间点亮，芯片自动检测外壳温度，芯片根据温度自动调温，防止过热烫伤，请放心使用，当极速骑行时，对流有良好散热，芯片自动释放功率让你有更好的骑行体验。

电池容量	100%	30%	5% -0%
指示灯	绿灯	红灯	关闭

Bicycle headlight

Operating instructions

Product pre-use guide

Please read the guide before using the product
Please read "Precautions" to use the product correctly
Please read the guide and keep it somewhere easy to find

【Installation method】

【Step 1】

1.Connect the lamp body to the magnetic base. After installation check whether the lamp and the base are securely fastened to prevent false or false buckles。

Installation method

【Step 2】

2.Connect and fix the magnetic suction seat and bracket with M5 screws.

The image is for reference only

【Step 3】

3.Turn on the lights, adjust the appropriate riding angle, and tighten the screws to prevent the angle of the light body from swinging during cycling.
4. Check if the lamp and seat are securely fastened to prevent false buckles.

The image is for reference only

产品参数

product information	MF900
Material	AL+PC
Colour	black
Size	L41*W44*H65
Waterproof	IP65
Function	Low, medium, higy, slow flash, fast flash
Intelligence	/
Constant temperature	●
Countercharge	/
Running time	2.5-12
Drive-by-wire	/
Bluetooth	○
Distance	220M
Luminous flux	200-1600LM
Wireless control	/
Mounting	Gopro+Magnetic attraction
Battery	5000mAh
Charging current	18W
Weight	175g
Light source	LED
Color temperature	6000-7000K
Low beam	●
High beam	●
Certification	CE ROHS

Note：

Having this function:

●

Selection function: :

○

Without this function: /

Battery replacement and mounting

1. Open the USB cover and connect TYPE-C. Please use a TYPE-C charger to charge.
2.After charging, please cover the USB properly.

RS Series lens

Precautions

●This product is waterproof, but it will cause malfunction when exposed to heavy rain for a long time or soaked for use.
●If water gets inside the product, turn off the power immediately, dry it completely and restart it.
●Do not discard the product or perform strong impacts, as this may cause internal malfunctions.
●Detachable battery version, remove the battery when storing the product for a long time, avoiding direct sunlight and high temperature and humidity environments.
●If you make any modifications or repairs to the product, it may malfunction and you will not be able to access our services, even if you are not within the warranty period.
●After charging, please unplug the charging cable.
●Do not heat or place the product in a fire as it may cause an explosion and fire.
●Do not direct light into the eyes of humans or animals, as there is a risk of vision loss or blindness.
●Please do not let young children come into contact when using or storing.
●Please use in an environment between60℃and -20℃.Do not use on fireproof materials such as carpets or blankets.
●If the liquid flows out of the host, do not rub it onto the eyes. If it sticks to the eyes, rinse immediately with clean water or seek medical attention in a timely manner.
●If the product experiences abnormalities due to heating during charging, please immediately stop charging and contact our customer service center.
●If discarding batteries, please place them according to their classification. For faults that do not follow the precautions during use, even if the quality period is not exceeded, we will not be able to provide you with services.
●Please keep this manual in an easily searchable place for future reference.

Wireless button function diagram

High beam and low beam switching

On-Off button and Gear Shifts

1: Wireless pairing: With the lights on, quickly press the button three times in a row to turn the indicator light yellow. Then press the wireless button to turn on and off, and the main light will turn on, indicating successful pairing.
2: Switch button: This button has four functions.
1. Press and hold for 0.5 seconds to turn on and off the device.
2. Double click quickly to switch to warning mode.
3. Quick triple hit, paired mode.
3: The high beam button is used to switch the high beam switch function.
4: If you choose a four-button remote control, press the left and right buttons. This button can increase or decrease the brightness by long pressing, and the brightness can be customized (Optional button function).
5: Different remote controls use different batteries. The standard specifications are CR1620, CR1632, and CR2032, with a battery life of approximately 5-12 months. After replacing the battery, it needs to be re-paired.

Operating instructions

1: Power on/off operation, press and hold for 0.5 seconds to turn on or off, and the last stored gear will be retained by default when turning on.
2: Constant light function: After turning on, the light touch function changes the gear position in the order of low light, medium light, and high light.
3: Warning function: After turning on the light, switch modes by continuously pressing for 3 seconds. The warning gear will flash and breathe, which can be adjusted by lightly touching the button. Press and hold again for 3 seconds to switch to the constant light mode.
4: Battery level indicator: When the light is turned on and the indicator light is green, it indicates that the battery level is sufficient. When the indicator light turns red, it reminds you that the battery level is below 30% and you need to charge it in a timely manner.
5: Please use TYPE-C charger, which supports QC and PD, with a maximum power of 18W. During the charging process, the red indicator light will breathe and the fully charged indicator light will turn off.
6: Support phone reverse charging, connected through TYPE-C to TYPE-C, automatically recognized by the chip.
7: When lit for a long time, the aluminum alloy of the lamp body heats up, which is a normal phenomenon. When lit for a long time, the chip automatically detects the temperature of the outer shell, and the chip adjusts the temperature automatically according to the temperature to prevent overheating and burns. Please use it with confidence. When riding at high speed, there is good heat dissipation through convection, and the chip automatically releases power to provide you with a better riding experience.

battery level	100%	30%	5% -0%
indicator light	green	red	off

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.
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
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.
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction