

7CM

## Instruction Manual

Bicycle Light Model No.: U10



(With warranty)

Thank you very much for purchasing our product.  
Please read the instruction manual carefully and use the product properly and safely.  
Please be sure to read "Precautions for Use/Safety Precautions" before use.  
After reading, please keep this instruction manual in a safe place.

### Product Specifications

Model No.	U10
Material	Aluminum Alloy+ABS
Bulb	LED
Modes	13 modes
Battery Capacity	4000mAh
Main body weight	187g
Size	60*55*51mm
Range	150-200M
Use time	3-15 h
Waterproof level	IPX5
Charging connection port	Type-c charge
Set contents	Headlight, Manual, Type-c cable, Mount

※ The specifications and design of this product are subject to change without notice.  
Also, weight and other specifications are subject to error.

### Mode conversion:

Dual Light Mode: High Brightness -- Medium Brightness -- Low Brightness -- Cycle Sequentially -- Long Press to Turn Off

High beam mode: High brightness -- Medium brightness -- Low brightness -- Strobe -- Daytime running light -- Cycle in sequence -- Long press to turn off.

Low beam mode: High brightness -- Medium brightness -- Low brightness -- Strobe -- Daytime running light -- Cycle in sequence -- Long press to turn off.

Double-click any button twice in succession to enter the high-low beam mode, and double-click twice again to exit. The remote control operates in the same way.

※ Press and hold any button for 1.5 seconds to turn off the headlight.

### Name of each part



### Accessories list

#### Installation method 1:



#### Installation method 2:

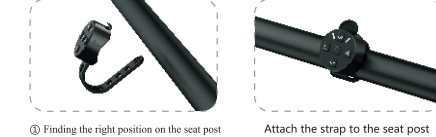


#### Installation method 3:



### How to use

#### Install on Remote Control:



#### Road bike bracket:



#### Mountain bike stand:



### How to charge:

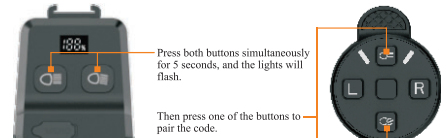
Charge the battery with the included Type-C USB cable.  
Charging time is 3-4 hours.  
Charging indicator: Red-Green-Full charged.

※ Standard charging time and lighting time are estimates and may vary depending on the environment in which they are used.



### Remote Control Pairing Instructions

- Press and hold the high beam and low beam buttons on the car light for 5 seconds. When both button lights flash simultaneously, press the high beam or low beam button on the remote control. If both button lights flash rapidly, it indicates successful pairing.



### Precautions for use

- If the lamp body of this product gets dirty, wipe it clean with a cloth moistened with water. Do not use thinner or alcohol. It may cause deformation or malfunction.
- Store in a dry, well-ventilated place (0-30° C) that is not exposed to rain, dew, dust, direct sunlight, ultraviolet rays, salt damage, high temperature, or high humidity.
- If the product will not be used for an extended period of time (six months or more), store it with a fully charged battery. If the batteries are left in a state of natural discharge for an extended period of time, the voltage may drop and they may become unusable.
- To maintain the performance of rechargeable batteries, charge-discharge them once every three months.  
Keep out of the reach of children.

### Safety Precautions(Please read)

- Do not subject this product to shock, disassembly, modification, or replacement of the built-in battery, as this may result in overheating or damage.
- Do not use this product in heavy rain or underwater. If water gets inside the main unit, it may cause short circuit or insulation failure resulting in heat generation, electric shock, or malfunction.
- Do not charge, discharge, or store the batteries in high temperature conditions. It may cause deterioration of the rechargeable battery.
- Please follow the correct care and storage instructions.
- The built-in battery is not replaceable.

### Bicycle Light ( U10 ) Warranty

This document promises that if a failure occurs during the following period from the date of purchase, the product will be repaired free of charge in accordance with the details described on the reverse side of this document. The purpose of use of your personal information is described in this document. If you have any questions about your personal information, please contact your dealer. For details, please refer to the reverse side of this document.

Model No.	U10
Warranty period	6 months from the date of purchase
※ Date of purchase	Year Month Day
※ Customer	Order No. Your address Your name Phone ( ) -
※ Sales Store	Address/Sales store name : Phone ( ) -

## 使用说明书

自行车灯型号:U10



(有保修)

非常感谢您购买我们的产品，请仔细阅读使用说明书，正确、安全使用本产品，请务必在使用前阅读“使用注意事项/安全注意事项”。

### 规格

型号	U10
材质	铝合金+塑胶
灯珠	LED
模式	13档调光模式
电池容量	4000mAh
车灯重量	187g
尺寸	60*55*51MM
照射距离	200-300米
使用时间	3-15小时
防水等级	IPX5
充电端口	Type-c charge
包装清单	灯，说明书，充电线，吊装支架，遥控器

※ 本产品规格设计如有变更，恕不另行通知。另外，重量和其它规格可能会有误差，以实物为准。

### 模式转换

双灯模式：高亮--中亮--低亮--依次循环--长按关闭

远光模式：高亮--中亮--低亮--频闪--日间行车灯--依次循环--长按关闭

近光模式：高亮--中亮--低亮--频闪--日间行车灯--依次循环--长按关闭

任一按键连续双击两下，进入远近光模式，连续双击两下退出，遥控器同样操作

※ 任一档位长按1.5秒关闭车灯

### 各部件名称



### 配件清单

#### 购买方案一：普通款



#### 购买方案二：公路车码表支架

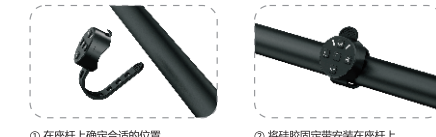


#### 购买方案三：山地车码表支架

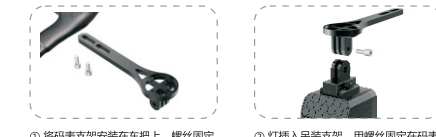


### 使用说明

#### 遥控器安装方法:



#### 公路车支架安装方法:



#### 山地车支架安装方法:



### 充电方法:

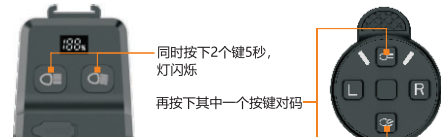
请使用附带的Type-C充电线为电池充电。  
充电时间3-4小时，充电数字显示: 100%完成。

※ 标准充电时间和照明时间为估计值，可能会根据使用环境而有所不同。



### 遥控器对码说明

- 同时按下车灯上远光灯和近光灯按键5秒，两个按键灯同时闪烁时，按下遥控器远光或近光按键，对码成功



### 使用注意事项

- 如果产品弄脏了，请用沾水的布擦拭干净，请勿使用稀释剂或酒精，可能造成表面损坏。
- 储存于干燥、通风良好的地方（0-30° C），避免雨、露、灰尘、阳光、紫外线、盐的损害，避免高温、高温等。
- 如果长时间不使用(6个月以上)，请将电池充满电的情况下存放，如果电池长时间处于自然放电状态，电压可能会下降，电池可能无法使用。
- 为保持可充电电池的性能，请每隔一段时间进行一次放电。
- 请置于儿童接触不到的地方。

### 安全注意事项(请阅读)

- 请勿对产品进行冲击、拆卸、改装或更换内置电池，否则可能导致产品过热或损坏。
- 请勿在大雨或水下使用本产品，如果水进入主体内部，可能导致短路或损坏失效，从而导致发热、触电或故障。
- 请勿在高温条件下充电、充电或存放电池，可能会导致电池损坏。
- 遵循正常的保养和储存方法。
- 内置电池不可更换。

### 自行车灯(U10)保修单

自购买日期起，在以下期限内出现故障，将按照本文档背面描述的详细信息免费维修产品，如果您对产品的有任何疑问，请联系您的经销商，详细信息请参考本文档背面。

型号	U10
保修期	自购买日6个月
※ 购买日期	年 月 日
※ 客户	订单号: 您的地址: 您的名字: 手机号:
※ 销售店铺	地址/销售门店名称: 电话:

**FCC Warning:**

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.

**Caution:** Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.