Thank you for purchasing and using our products, before using, please read the instructions carefully.
Technical Parameters

1. Using 2 CREE XM-L T6 led lights and 2 Red laser light, brightness can reach 2000 lumens, led life up to 100,000 hours!
2. Intelligent digital circuit control, three modes dimming circuit & Infrared laser;
   - high: 2 CREE XM-L T6 light 100%, brightness 2000 LM;
   - low: 2 CREE XM-L T6 light 10%, brightness 200LM;
   - strobe: 2 CREE XM-L T6 lights strobe;
   - 1 mode Red laser light: Independent tail switch
3. Vacuum plating smooth cup, high temperature resistance, anti-fall, the effect is perfect.
5. Using 4*18650 battery pack, capacity: 4400 mAh, voltage: 8.4 V, you can continuously use 3 to 4 hours.
6. Two headlamp using wireless remote control switch, switch for 0.5 seconds after the release of convertible stalls, remote control and the effective distance in 10 meters, laser remote control switch, the use of a separate tail switch;
7. Features: 1. with independent dedicated fixed frame for bike led light, Lighting Angle can be adjusted at random.
   - 2. wireless remote control switch, adjusting the mode when needed.
   - 3. with elastic deck, applying various models of bicycles, easy to remove and change.
   - 4. Infrared laser has the functions of location, guiding and warning etc.
8. Note: a. Charging in safe place;
   b. Do not remove the battery, in case it will affect properties of products and be dangerous.

Attention!

High-brightness LED flashlight bright flashlight. In continuous operation will generate a lot of heat. To ensure the safe use carefully read the operating manual and the following warning and suggestions.

Do not turn the torch on the place unattended.
Do not give children to play or use a flashlight.
Do not let the torch's glasses direct sunlight.
Do not use without protective board circuit for rechargeable lithium batteries.
Long time storage or transport of the torch, please with separate battery lamp.
Non professionals in a detachable flashlight, so as not to affect the product performance.
Using schematic diagram of bicycle light

电池组 battery pack

4×18650#

电池组 Connecting

无线遥控开关 Wireless remote control switch

红色激光灯 Red laser light

XM-L T6 led lights