PRODUCTS DESCRIPTION

1. Using a cree xim-t6 lights and two single xm t6 lamp, highest the brightness of 1800 Lumens, life 100,000 hour!
2. Intelligent control circuits, three gears light circuit
   A: both xm t6 the lamp, current output 1.1A, the brightness of 400LM;
   Second: middle XML-T6 the lamp, current output 0.6A, the brightness of 1000 LM;
   Three gears: three lamp, with light output current 1.8A, brightness as high as 1400 LM.
3. Switch power indicator light explains:
   The red light for a second flash. Sys6.1v voltage, said in the following, the battery will have no electricity in time, please charge;
   Yellow lights up, says voltage in 6.8V-between 7.6V, halt power;
   Green lights up, says voltage in 7.6V-between 8.25V, power between adequate;
   Blue lights up, says voltage than 8.25V, full power.
4. Wacuum plating mirror reflective, high temperature resistant, percent fall off, the effect is perfect.
5. Csse used 6063# aluminum, CNC machining, anodic oxidation surface treatment.
6. Use 4*18650 battery, capacity 4400mAh, voltage 3.7V, work continuously 3 to 4 hours.
7. Features: A. Fixed in on the bike, as a lamp use;
   B. Elastic deck, suitable for carious types of bicycles, easy to remove the replacement.
   b. Do not remove the battery, will affect the product performance and 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

1. Do not turn the torch on the place unattended.
2. Do not give children to play or use a flashlight.
3. Do not let the torch's glasses direct sunlight.
4. Do not use the direct without the protection of rechargeable lithium batteries
5. For a long time when store or transportation of the torch, remove the battery.
6. Use a soft cloth to clean every six months torch thread, and use silicone oil lubrication of threads.
7. Do not use the oil from the petroleum refining exposure to water O ring will cause water damage