[Light mode]

Light touch switch

- 1. Press the power switch to enter the 100% lighting mode
- 2. Press again to enter 50% lighting mode
- 3. Press the third time to enter flashing mode
- 4. Press the fourth time to turn off the power

Double click the switch

- 1. Double click the power switch to enter COB 100%
- lighting mode(The interval time is less than 0.5S)
- 2. Press again to enter COB 50% lighting mode
- 3. Press the third time to enter COB red light mode 4. Press the fourth time to enter COB red flashing mode $\frac{1}{2}$
- 5. Press the fifth time to turn off the power

[Note]

- ① Be careful not to make a mistake when inserting the battery Polarity "+" and "-", "" the battery positive toward the inside @ Recourse is in a queen bigh-printprace IRD flocklight don't
- ② Because it is a super high-brightness LED flashlight, don't look directly with your eyes.
- When not using for a long time, please take out the battery.
- ④ In order to prevent the problem of not being able to charge in the future, please do not run out of electricity before recharging.
- ⑤ Please do not mix old and new batteries, batteries of different batteries and brands.
- ® Keep the inner wall of the lampshade clean, do not wipe with your hands and hard things, use cotton swabs and professional tools to wipe the fingerprint on the lens.

LED FLASHLIGHT USER MANUAL

Thank you for using this product. Please read the instructions carefully and follow



【Product Specifications】

Lamp beads:	Xhp70. 2*1
Material:	Aluminum
Power supply:	26650 battery
Battery:	5000mAh
Charging method:	USB charging
Charging time:	4-5 hours
Lighting time:	4-12 hours
Irradiation distance:	up to about 500-700 meters.
Zoom function:	YES
Waterproof level:	IPX6
Charge voltage/current:	3.7v/1A

[Package]

1x LED flashlight

1x USB charging cable

1x 26650 battery

1x Instruction manual

[Note]

- When inserting the battery, please distinguish the polarity "+" and "-". The positive pole faces inward, and the negative pole faces outward.
- Please do not peel off the blue plastic shell of the battery (the protruding part is the positive electrode, and the flat part is the negative electrode).
- 3. Please note: we recommended using a USB interface to Charge the flashlight. We do not recommend using a Wall Charger / or others adapters to Charge the flashlight. If you must use the Wall Charger to Charge the flashlight, Please make sure their vOltage is under 5V, Otherwise it will damage your flashlight.
- Pls Do not use up the battery, otherwise the voltage may be too low to charge.

