

USER MANUAL



HIGH BRIGHTNESS FLASHLIGHT

M12

APPLICATION SCENARIO



Camping



Mountaineering



Capture



GO fishing



Rock climbing



Cycling



Motion



Construction



Explore



Repair

Warranty card

User name: _____

Phone number: _____

E-mail: _____

Address: _____

Other Contacts: _____

Release Date: _____

WARNING:

1. Do not shine directly in the eyes, the powerful LED light will damage the eyes immediately.
2. If the battery is not used for a long time, please charge and discharge it every 3 months to keep the battery in good condition.
3. It is normal to use the lights for a long time to heat up.
4. When the indicator light shows low power, please charge the battery as soon as possible.
5. Please keep the battery away from water, moisture and drop etc.
6. To avoid damage to the surface of the flashlight, please do not expose the flashlight to sunlight, water, chemicals, corrosive gases or any other oxidizing environment frequently.
7. Before use, please tear off the transparent film on the battery surface before use.

INSTRUCTIONS FOR USE



PRODUCT PARAMETERS

Model	M12	Power	112w
Charging ways	Type-C	Weight	530G
Battery	18650	Size	118*46*43mm
Mode	Low Light-Medium Light-Strong Light-Strobe-SOS-Off/Double click to turn on extremely bright		

1.Unlock the child lock: Press and hold the center switch button for about 3 seconds (unlock) to turn on the low light mode of the light source and continue pressing to adjust the mode.

Mode adjustment: When the indicator light is not extinguished, click the button to adjust the mode. Low light - medium light - strong light - Strobe - SOS - off, five-speed cycle; double-click any mode to turn on Turbo, and continue to press to restore the state before double-clicking mode; press and hold any mode for about 3 seconds to turn off the light source

Enter the child lock: After turning off the light source, the indicator light goes out in about 3 seconds and automatically enters the child lock state.

2. The Turbo mode generates a lot of heat and only provides short-term lighting. When the temperature of the flashlight is too high, the flashlight will turn on the NTC temperature control protection. After turning on the temperature control protection, it will only support low-light lighting. After the temperature drops, it can be turned on again. Strong light and extremely bright settings.

3. The red indicator light is always on when charging; the blue indicator light is always on when fully charged.

4. The discharge blue indicator light is always on, the low voltage red indicator light is on.

As our series of products will be continuously upgraded, this manual can still be applied to the subsequent series of products