

# LONG-RANGE SERIES FLASHLIGHT





### NOTICE:

- 1.In order to bring you a better user experience, after receiving the new product, it is recommended to fully charge before using it.
- 2. This product is not a toy, please keep it away from children, and do not direct light to people's eyes, so as not to affect vision.
- 3. When installing, please install the battery in the correct direction ("+" means positive and "-" means negative), and the battery is strictly prohibited to be installed backwards. When a single battery is reversed, the electric display indicator flashes directly to prompt, and when two batteries are reversed, the product cannot be used
- All the product parameters provided in this manual are tested by our company's laboratory standard samples and are for reference only, and may vary slightly due to different samples and environments.

#### **INSTRUCTION FOR Y2**



- Press the middle switch button to turn on the low-light gear of the headlights, and continue to press (low light-medium light-high light-strobe-SOS-off) to cycle through the five gears in sequence; press and hold any gear for about 2 seconds to shut down; press The tail switch button turns on/off the tail light source.
- The push-pull lamp head can realize telescopic focus adjustment.
- 3. The blue indicator light flashes sequentially when charging, and the blue indicator light is always on when it is fully charged.
- 4. The blue indicator light flashes when charging, and the blue indicator light is always on when it is fully charged.

## **INSTRUCTION FOR Y5**



- 1. Press the front button of the central switch to turn on the low-light mode, continue to press the mode (low light-medium light-high light-strobe-SOS-off) to cycle in sequence, press and hold any one of the buttons for 2 seconds to turn off the power. After pressing the center switch, press the button to turn on/off the tail light.
- 2. The push-pull lamp head can realize telescopic focus adjustment.
- The blue indicator lights flash in sequence when charging, and the 4 blue indicator lights are always on when fully charged.
- 4. When the light source is turned on, the 4 blue indicator lights will be on continuously in turn, and when the last blue indicator light is flashing, it is in a low voltage state and needs to be charged immediately.

2



- Double-click the center button to switch between normal mode and emergency mode.
- In the normal mode, click the middle switch to turn on the low light, and click the cycle to adjust the gear (low light-medium light-high light).
- In the emergency mode, double-click the middle switch to turn on the strobe, and click the cycle to adjust the gear (SOS-strobe).
- 4. This prototype has a gear memory. After pressing and holding the button for 2 seconds, it can quickly shut down, and turn on the flashlight again, which is the gear before shutting down.
- The red indicator light is always on when charging, and the blue indicator light is always on when it is fully charged.

3



- Press the center button to turn on the low-light mode, continue to press to adjust the mode (low light-medium light-high light-strobe-SOS-off), double-click any gear to fast high-light; restart immediately after shutdown, and switch automatically first gear.
- 2. The push-pull lamp head can realize telescopic focus adjustment.
- The red indicator light is on when charging, and the blue indicator light is on when fully charged.
- 4. The discharge indicator light is blue, and the low voltage automatically turns off.

4

#### **INSTRUCTION FOR Y25**



- Press the middle switch button to turn on the strong light, continue to press to cycle through gears (high light-medium light-low light- strobe-SOS-off), and press and hold any gear for 2S to shut down.
- 2. The push-pull lamp head can realize telescopic focus adjustment.
- 3.The red indicator light is always on when charging, and the blue indicator light is always on when fully charged.

## **PRODUCT PARAMATERS**

Model	Power	Charging ways	Distance	Size
Y2	20W	Type-c	1000M	140*53*51mm
Y5	20W	Туре-с	800M	163*52*52mm
Y20	20W	Type-c	760M	151*47*34mm
Y26	15W	Type-c	600M	148*43*33mm
Y25	10W	Type-c	450M	34*27*142mm

NOTE: The above data are provided by the company lab for reference only.

# APPLICATION SCENARIO







Mountaineering



Capture



GO fishing



Rock climbing



Cycling



Motion



Construction



**Explore** 



Repair

# **Warranty card**

User name:	
Phone number:	
E-mail:	
Address:	
Other Contacts:	
Release Date:	