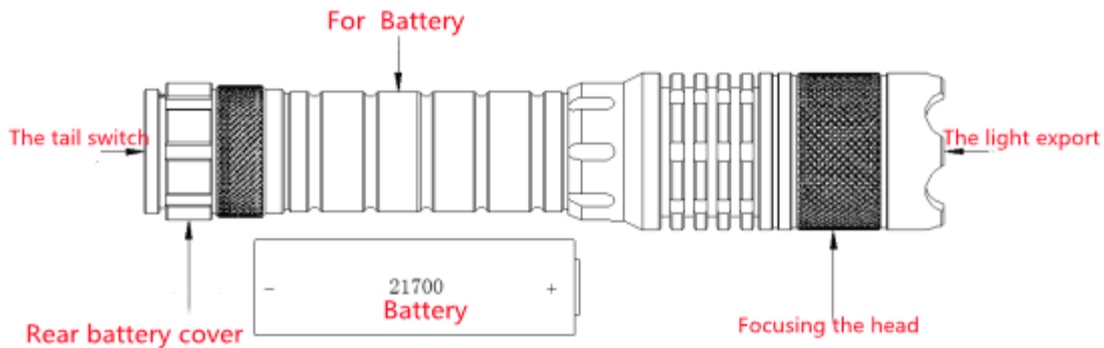


## Flashlight Style Focusable Laser Pointer Manual

In order to better use this product, please be sure to carefully review the following manual content, this manual applies to all this series of laser products, if you have other questions and suggestions, please contact the seller for more technical support and new product information.



### I. Technical parameters:

Laser wavelength: 450nm / 520nm laser

Output power: 500MW / 1500MW / 3000MW / 5000MW white laser 3000LM

Spot shape: front 3 m of beam diameter <8MM

Operating current: 200mA or 500mA or 1500mA or 2800 or 4000MA

Working voltage: DC=3.7V

Operating temperature: -20°Cto+50°C

Storage temperature: -40°Cto+80°C

Power supply: One 21700 battery

Packing: paper box or aluminum box

### II. Direction for use :

1. put a 3.7-round 21700 battery positive pole of an inward (as shown in the draft);
2. Multiple Modes. Turn on the tail switch for 50% brightness, half press for high power mode at 100% brightness, and fast half press 2 time for strobe mode and press again to close.
3. When the power is less than 300MW, turn on the tail switch for 100% brightness , double press for strobe mode and press again for turning off.
4. Rotate the focusing head left and right to change the focus point !

### **III. Safety and key points for attention:**

1. Please do not use this product to illuminate human and animal eyes.
2. Avoid the impact and vibration of the laser, so as to avoid irreparable damage to the optical system.
3. Keep the product away from children. If you need to use it, please operate it under the guidance of adults.
4. Don't use improper power supply, over voltage and over current will lead to direct damage to the flashlight.
5. If it is not used for a long time, be sure to remove the battery and place the laser in an anti-static and moisture-proof place.
6. If the brightness of the laser beam seriously decreases, charge the battery or replace the battery.
7. Pay attention to the direction of the positive and negative electrodes when charging the battery (as shown in the picture above)