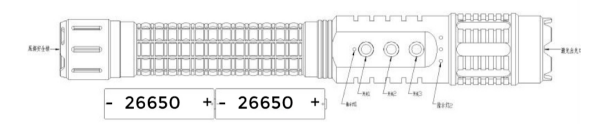
RGB 7 Colors White Laser Pointer Instruction

In order to use this product properly, be sure to review the following manual carefully! This manual applies to all the series of laser products. If you have any other question and suggestions please contact the us for more technical support and new product information.



Technical parameters:

Laser wavelength: 450nm 520nm 650nm

Output power: 350mw Spot shape: dots Beam diameter 5MM

Working current: 600mA
Working voltage: DC=7.4V

Storage temperature: - 40 °C to + 80 °C

Power supply mode: ICR26650

II.Use Method:

- 1. Put 2* 3.7v 26650 batteries positive inward (as shown in the diagram) and open the safety switch of the back cover: the indicator light 1 shown bright red;
- 2. Switch 1 is on and off the laser mode:
- 3. Switch 2 is manual 7-color laser cycle mode:
- 4. Switch 3 is an automatic 7-color laser cycle mode:
- 5. This product is not waterproof (please Avoid water)
- 6.It is recommended that continuous use should not exceed 300 seconds.

III. Safety and key notes:

- 1. Please do not use this product to aim at humans and animals
- 2. Avoid collision and vibration of the laser to avoid irreparable damage to the optical syst em.
- 3. Please keep this product away from children. If you need to use it, please operate it un

der the guidance of adults.

- 4. The use of inappropriate power supply, over voltage and over current will lead to direct damage of the flashlight.
- 5. If not in use for a long time, be sure to take out the battery and place the laser in an an ti-static and moisture-proof place.
- 6. If the laser beam brightness is seriously reduced, please charge or replace the battery.
- 7. When charging the battery, please pay attention to the positive and negative electrode orientations (as shown in the figure above).