

# **VZ570 User Instructions**

Thanks for choosing Vizeri flashlights, the LED lighting of a new generation. Vizeri uses the highest quality materials and high efficiency LED designs.

#### Features

- 1. The VZ570 is a high-power tactical LED flashlight suitable for all kinds of tasks like law enforcement, personal security, hunting, camping, on the job work, etc.
- 2. The aircraft-quality aluminum body has a non-slip surface knurling to ensure that the light doesn't slip out of your hand.
- 3. Three choices of batteries are available so you'll never have to worry about dead batteries.
- 4. A constant current circuit chip maintains brightness regardless of battery output.
- 5. 5 lighting modes with memory to remember the last mode used.

#### **Specifications**

Lamp	USA Cree XM-L T6 with lifespan of 100,000 hours
Brightness	High: 570 Lumens; Medium: 120 Lumens; Low: 20 Lumens
Output Levels	5-Modes with memory for last mode
Power Source	Two CR123 Li-ion batteries or two 16340 Li-ion batteries or one 18650 Li-ion battery
Input Voltage	3.0V-9.0V
Burn Time	High light-1.5 hours; Low light-50 hours
Material	Made of durable aircraft-grade aluminum T6061
Treatment	Premium Type III hard-anodized anti-abrasive finish
Exterior Color	Black
Reflector	Vacuum coated aluminum optical reflector
Throw Beam	280 Meters
Lens	Tempered optical lens
Switch	End click switch
Waterproof Rating	Waterproof to IPX8 standard
Impact Resistant	Anti-drop height of 1.5 meters
Size	5.375" (length) x 1.02" (body diameter) x 1.26" (head diameter) (136.5 mm length x 26 mm x 32 mm)
Weight	4.5 ounces (128 grams) without batteries



Insert + (positive) side of the battery towards the head of the light.

# On/Off/Mode Switch

#### Accessories

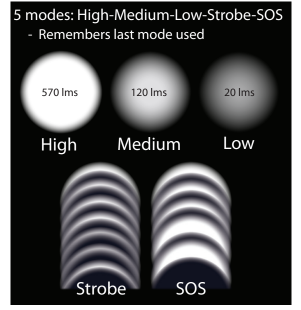
**Included:** lanyard, spare o-rings, spare red silicone button cap.

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**Optional:** holster, light diffuser, remote tactical switch, extension tube for a additional battery

#### **User Instructions**

- 1. Install either one 18650 lithium battery, two CR123s, or two 16340 lithium batteries
- 2. Battery check: ensure the battery is positioned in the correct direction as shown in the diagram with the + side towards the head of the light.
- 3. Power switch: press the button at the tail to turn the light on or off.
- 4. If you want to use the lanyard, thread the small looped end through a hole in the endcap, and then thread the big loop through the small loop.



### **Changing Modes**

- 1. Turn light on. LIGHTLY press the button once (IT SHOULD NOT CLICK).
- 2. The light should now be in the next mode. Repeat to cycle through modes.
- To save a mode for next time, place the light in the desired mode. Wait for 5 seconds. Turn the light OFF. Wait for 5 seconds. The mode is now stored.
- Note: If you turn the light off and on quickly the light will go to the next mode each time. You must wait 5 seconds before you turn the light on again for it to remember the last mode.

### Maintenance and Warnings

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- 1. Only high quality batteries should be used.
- 2. Due to the high brightness, do not shine directly into eyes. Children should only use the light under guidance of adults. Please keep the light away from children.
- 3. Avoid using the light for a lengthy time in sunshine, water, chemicals, or corrosive gas to protect the flashlight's surface treatment.
- 4. It is suggested that the O-rings be lubricated or replaced if defective to ensure its waterproof performance.
- 5. Lubricate the screw threads occasionally to ensure smooth performance.
- 6. Use a soft brush and alcohol to clean the flashlight when needed.
- 7. If unused for a lengthy time, take the battery out to avoid corrosion. Lithium-ion batteries should be recharged every 3 months to maintain maximum performance.
- 8. The light can generate significant heat if left in high for more than 15-20 minutes. Make sure the light has sufficient airflow while using so it can cool.

## How to Change the Switch-Cap on the Vizeri VZ570

- 1. Remove the end cap and locate the two holes near the spring.
- 2. Place the tips of a pointed tweezers in the two holes.
- 3. Turn the tweezers in a counter-clockwise direction, to remove the spring.
- Push on the switch cap and it will pop in. Put the 4. new switch cover on and reverse this procedure.



