### FAQs About Fenix WF26R Flashlight

## Q1. What kind of LED is used in WF26R? Does Fenix offer to replace LED?

**A:** Fitted with a Luminus SST-70X-W LED with a lifespan of 50,000 hours.

Fenix does not provide LED replacement services for the time being, and users are not recommended to replace the LEDs independently, which may affect product performance and cause product damage.

### Q2. What is the white light color temperature of WF26R?

A: Around 6500K.

### Q3. What is the working voltage of WF26R?

A: Working voltage: 3.0V to 4.2V, and the limit working voltage range is 2.8V to 5.5V.

### Q4. Is WF26R rechargeable? How long is the charging time?

**A:** Yes, WF26R is rechargeable with the magnetic charging cable and with the charging cradle as well.

The normal charging time is approximately 3 hours from depletion to full charging.

### Q5. Why is there only a 6-minute difference between the runtime of

### Turbo and High mode?

**A:** The light will accumulate a lot of heat when used on 3000-lumen Turbo mode for extended periods. When the temperature reaches a certain level, the light will automatically step down a few lumens to reduce the temperature, which results in the accumulated runtime of Turbo not much different from High mode (For specific runtime performance, please refer to the runtime graph in the user manual).

### Q6. How to prevent accidentally activating the WF26R?

A: Unscrew the light tail, or remove the battery to prevent accidental activation.

# Q7. Why does the WF26R downshift to a lower mode after being used for a while and the higher mode cannot be selected?

A: There are two reasons:

### 1. Intelligent Overheat Protection

The light will accumulate a lot of heat when used on High or Turbo modes for extended periods. When the light reaches a temperature of 60°C or above, the light will automatically step down a few lumens to reduce the temperature. When the temperature drops below 60°C, it will then allow the user the reselection of High or Turbo modes.

### 2. Low-voltage Warning

When the voltage level drops below the preset level, the flashlight is programmed to downshift to a lower brightness level until Eco output is reached. When this happens in Eco output mode, the battery level indicator constantly blinks red to remind you to timely recharge or replace the battery.

### Q8. Why does the battery level indicator blink during usage?

**A:** It indicates a poor battery level. When the minimum voltage is less than 3.0V (or 2.8 to 3.2V) with the brightness downshifting to 30 lumens, the battery level indicator will remind by blinking red with a frequency of 3Hz, until the battery power runs out.

### Q9. What kind of battery can be used in WF26R?

**A:** It is recommended to use the Fenix ARB-L21-5000 V2.0 battery. The battery is replaceable.

### Q10. What are the optional accessories for WF26R?

A: They are listed below:

AOT-02 Traffic wand

ALB-10 Quick-release bicycle mount

All Fenix USB adapters support 3A maximum charging.

### Q11. What should I do when the WF26R needs repair?

**A:** 1. 15-day replacement: Fenix will replace identical or equal products with documented manufacturing defects within 15 days of purchase.

2. 5-year free repair: Fenix will repair a light free of charge within 5 years (non-detachable light: 2 years, rechargeable battery and other accessories: 1 year) of

purchase if problems develop with normal use.

3. Lifetime maintenance: If repair is required after 5 years from the date of purchase, Fenix will charge for parts. The total repair fee is dictated by the cost of the replaced materials.

4. Warranty certificate: Please keep the warranty card in contacting the authorized distributors for after-sale maintenance, Fenix will provide service support to the distributors.

For more detailed information, please check:

http://www.fenixlight.com

http://www.fenixlight.com.cn