

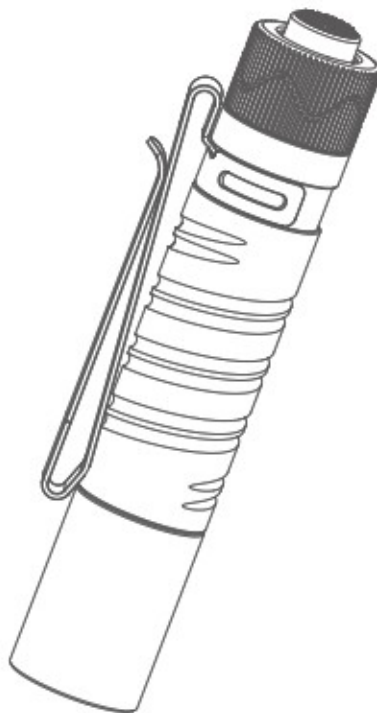


## OLIGHT I5R EOS Lumens Rechargeable Tail-Switch LED Flashlight User Manual

[Home](#) » [OLIGHT](#) » OLIGHT I5R EOS Lumens Rechargeable Tail-Switch LED Flashlight User Manual 



### USER MANUAL



**I5R EOS**

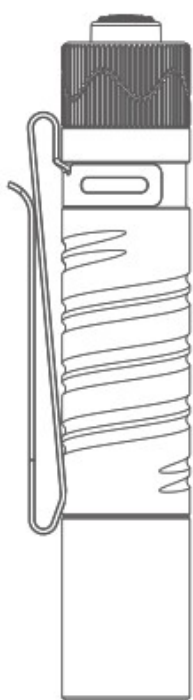
## Contents

- 1 I5R EOS Lumens Rechargeable Tail-Switch LED Flashlight
- 2 PACKAGE CONTENTS
- 3 SPECIFICATION
- 4 INSULATING FILM
- 5 BATTERY INSTALLATION
- 6 AVAILABLE BATTERIES
- 7 CHARGING
- 8 EXCLUSION CLAUSE
- 9 WARRANTY
- 10 Documents / Resources
  - 10.1 References
- 11 Related Posts

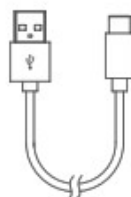
## I5R EOS Lumens Rechargeable Tail-Switch LED Flashlight

Thank you for purchasing this Olight Product. Please read this manual carefully before use and keep it for future reference!

### PACKAGE CONTENTS



I5R EOS



USB Charging Cable



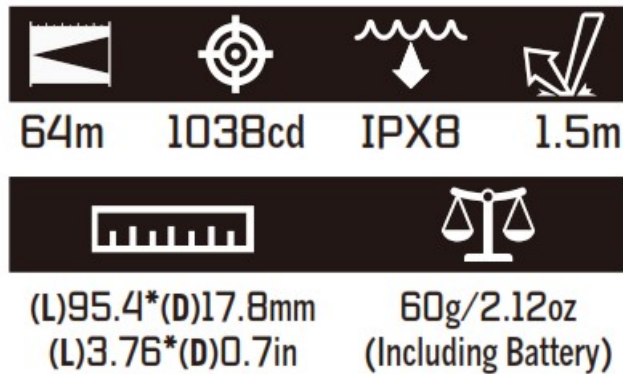
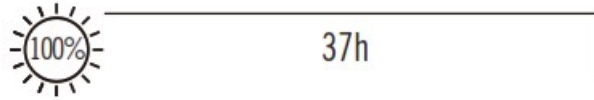
Customized Lithium  
Battery  
(installed inside the flashlight)

### SPECIFICATION

**HIGH** 350lumens



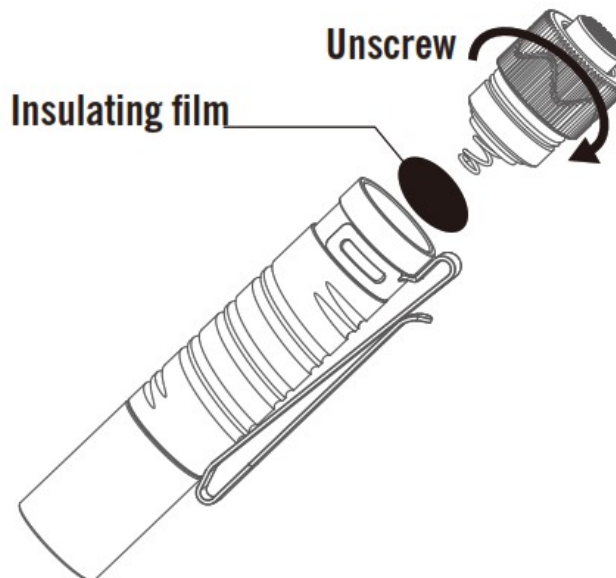
**LOW** 15lumens



\*All above specifications are test results based on ANSI/NEMA FL1-2009 Standard. The tests are performed using the battery included in the flashlight.

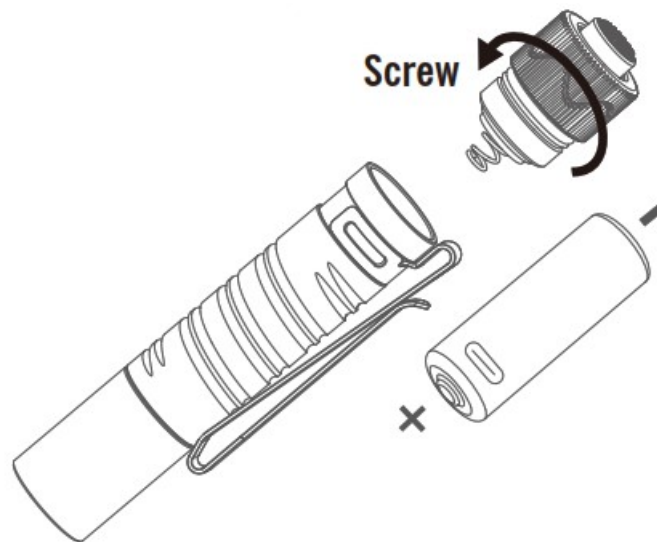
## INSULATING FILM

Before first use, unscrew the tailcap and remove the insulating film.



## BATTERY INSTALLATION

If the battery needs to be changed, make sure that the positive polarity side of the battery faces toward the direction of the flashlight head ( the side of the LED ).

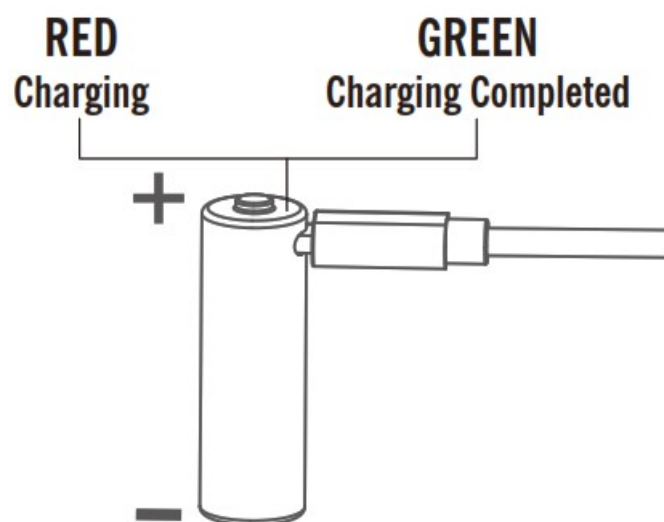


## AVAILABLE BATTERIES

- 1\*customized lithium battery (included)
- 1\*1.5V AA alkaline battery (compatible)
- 1\*AA NiMH battery (compatible)
- 1\*AA lithium-Fe battery (compatible)

## CHARGING

Before first use, please fully charge the battery. Connect the battery to the adapter (with a power supply voltage of 5V) via the provided USB A-C charging cable. The red indicator means charging, while the green indicator means charging completed (as the mark shows).



**Standard Charging Time:** Approx.3.5h



1. Non-universal battery. DO NOT install in any other product to avoid the product damage.
2. Due to the built-in circuit in the supplied customized lithium battery, which differs from the general 14500

battery. Please only charge the battery with the TYPE-C charging cable to avoid damage.

3. DO NOT install any other battery other than the provided standard customized one.



## **DANGER**

- DO NOT shine the light directly into human eyes. This may cause temporary blindness, or permanent damage to the eyes.
- DO NOT cover the light head when the flashlight is on, or place the flashlight head on the ground. The radiation energy of the flashlight may cause damage to the flashlight itself, or even result in burning to other materials.

## **WARNING**

- Keep out of reach of children.
- DO NOT install other lithium batteries into the flashlight, it may cause the LED or electronic components to burn out and irreparably damage when installing the tailcap.
- Due to the standard customized lithium battery, the built-in circuit makes the battery output voltage fixed. The battery level cannot be monitored during use, it may shut down directly as insufficient battery level is reached.
- DO NOT install the customized lithium battery in flashlights other than the one designated, it may cause damage.
- The positive terminal of the battery will heat up during charging (the maximum test temperature is about 57℃ in the 25℃ ambient temperature). DO NOT touch the positive terminal to avoid burning your hands.

## **NOTICE**

- The product is compatible with an AA alkaline battery, AA NiMH battery, and AA lithium-Fe battery. The maximum brightness may not reach 350 lumens when using these batteries, it will not affect the use.

## **EXCLUSION CLAUSE**

Olight is not liable for damages or injuries sustained resulting from the usage of the product inconsistent with the warnings in the manual, including but not limited to using the product inconsistent with the recommended lockout mode.

When the light is first turned on, it will go to low as the default mode. Soft press without fully clicking for momentary on. Cycle through momentary low and high mode by quickly soft pressing, letting go, and soft pressing again. Deep press for constant on (you will hear a click). Continue to click on and off within 2 seconds after it was turned off to shift between low and high brightness levels. If it is turned on over 2 seconds after it was switched off, it will go directly to low mode as default again.

## **EU-DECLARATION OF CONFORMITY**



EU-Declaration of Conformity can be found here: <https://olightworld.com/ec-declaration>

## WARRANTY

**Within 30 days of purchase:** Return to the original seller for repair or replacement.

**Within 5 years of purchase:** Return to Olight for repair or replacement.

**Battery Warranty:** Olight offers a one year warranty for all rechargeable batteries.

This warranty does not cover normal wear and tear, modifications, misuse, disintegrations, negligence, accidents, improper maintenance, or repair by anyone other than an Authorized retailer or Olight itself.

**USA Customer Support**

[cs@olightstore.com](mailto:cs@olightstore.com)

**Global Customer Support**

[customer-service@olightworld.com](mailto:customer-service@olightworld.com)

Visit [www.olightworld.com](http://www.olightworld.com) to see our complete product line of portable illumination tools.



**Dongguan Olight E-Commerce Technology Co., Ltd**

4th Floor, Building 4, Kegou Industrial Park,

No 6 Zhongnan Road, Changan Town,

Dongguan City, Guangdong, China.

Made in China



A. 08, 27, 2021

3.0416.6010.9000

## Documents / Resources

|  |   |
|--|---|
|  | <a href="#">OLIGHT i5R EOS Lumens Rechargeable Tail-Switch LED Flashlight</a> [pdf] User Manual<br>i5R EOS, Lumens Rechargeable Tail-Switch LED Flashlight, Tail-Switch LED Flashlight, Lumen<br>s Rechargeabl LED Flashlight, LED Flashlight, Flashlight |
|  | <a href="#">OLIGHT i5R EOS Lumens Rechargeable Tail Switch LED</a> [pdf] User Manual<br>i5R EOS Lumens Rechargeable Tail Switch LED, i5R EOS, Lumens Rechargeable Tail Switch L<br>ED, Rechargeable Tail Switch LED, Switch LED                           |

## References

- [🌐 Olightworld.com.Olight Flashlights, Tactical Light, Outdoor Light, Weapon Light](#)
- [🌐 Olightworld.com.Olight Flashlights, Tactical Light, Outdoor Light, Weapon Light](#)

Manuals+.