

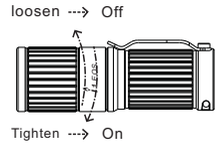
## Operation

### Battery Installation:

Turn the head counter clockwise to loosen and remove the head.  
Insert the battery with the negative end toward the tail.

### Operation:

Tighten head to turn on light. Turn head counter clockwise (loosen) to turn off. To switch modes while light is on, turn light off and on within two seconds. Light will enter default medium mode after two seconds of being off.



5

## Warranty

Olight™ warrants its products to be free from defects in materials and workmanship. Within 30 days after receipt, any defective lights will be offered free replacement by Olight™ distributors unconditionally. Olight™ will repair or replace, at its option and without charge, any product or part which is found to be defective under normal use and service within 24 months counting from the date of purchasing with proof of purchase. Such repair or replacement shall be the purchaser's sole and exclusive remedy under this warranty. This warranty does not cover normal maintenance and service and does not apply to any products or parts which have been subject to modification, misuse, negligence, accident, improper maintenance or repair by anyone other than Olight™.

As to those exceed 24 months of the purchase date, Olight will still provide with warranty service. Labor is free but cost of parts will be charged. This warranty covers parts and labor only as specified above. Freight and transit costs are the responsibility of the user/owner; not the factory or dealer.

### Warranty Limitation

There is no other express warranty. Olight hereby disclaims any and all implied warranties, including but not limited to fitness for a particular purpose. Olight shall not be liable for incidental, consequential, or special damages arising out of, or connection with, product use or performance.

6



Olight Technology Co., Limited

Olight Technology Co., Limited  
www.oightworld.com  
Tel: +86-755-3351 8606  
Fax: +86-755-3380 0207  
Email: service@oightworld.com



## Operator's Manual

LED FLASHLIGHT

EOS series

(i1 EOS, i1 EOS SS, i2 EOS, i3 EOS)

Smaller is better, usually we say an EDC flashlight like this. i1 EOS, i2 EOS, i3EOS feature mini type LED flashlight made by Olight company, designed for easily purchased single CR123A, AA and AAA battery respectively. All these editions are with 3 levels adjustable brightness, keychain ring, removable clip and flat tail. They are widely used in small range illumination, such as dark corridor and road, searching missing small size things, assist to distinguish slim font or trace on printing or thing surface etc.

### Package Contents

- 1 x Flashlight
- 1 x Battery
- 1 x Keychain loop
- 1 x L-shaped tool
- 2 x O-rings
- 1 x Manual

1

## Advantages

- \* World-class supper bright CREE LEDs
- \* Portable, designed for keychain
- \* Removable clip, assisted tool is included in the package to help users remove or re-screw the clip as needed
- \* Candle illumination style, flat tail assures stable tail-stand on a plane
- \* One piece of high capacity battery is packed together with the light, no extra fee for battery at first-use

2

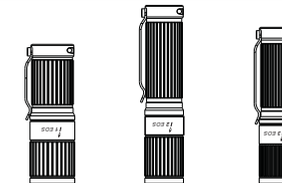
## Specifications

**Material:**  
i1 EOS, i2 EOS, i3 EOS: Aluminum Alloy with HA Type III;  
i1 EOS SS: Stainless Steel  
**Reflector:** Orange Peel Reflector  
**Lens:** Anti-shattering ultra clear lens, anti-scratching and anti-slip Water and Dust Resistant to IP68  
**Mil-spec:** MIL-STD-810F  
**Size and Weight:**

Mode	Size	Weight (Without Battery)
i1 EOS	L 63.5mm (2.5") x D 20.3mm (0.8")	22.5g
i1 EOS SS	L 63.5mm (2.5") x D 20.3mm (0.8")	47g
i2 EOS	L 81.2mm (3.2") x D 17.6mm (0.7")	20.5g
i3 EOS	L 70.8mm (2.8") x D 14.0mm (0.55")	13.2g

3

## Specifications



	i1 EOS	i2 EOS	i3 EOS
LED	CREE XM-L	CREE XP-G R5	CREE XP-G R5
Battery	1xCR123A	1xAA	1xAAA
Low	41m(3days)	2.51m(2.5days)	2.51m(20 hrs)
Medium	401m(5h10min)	201m(5 hrs)	201m(1h30min)
High	1801m(1h40min)	751m(1h30min)	701m(40min)
Max Throw	68 m	50 m	37 m
Intensity	1150cd	610cd	350cd
Battery reverse polarity protection	Yes	Yes	-

4