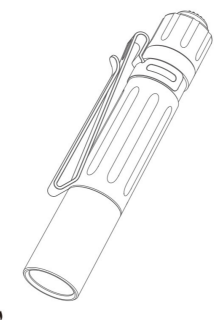


OLIGHT I3T EOS Ti Vertical Lines LED Flashlight User Manual

Home » OLIGHT » OLIGHT I3T EOS Ti Vertical Lines LED Flashlight User Manual





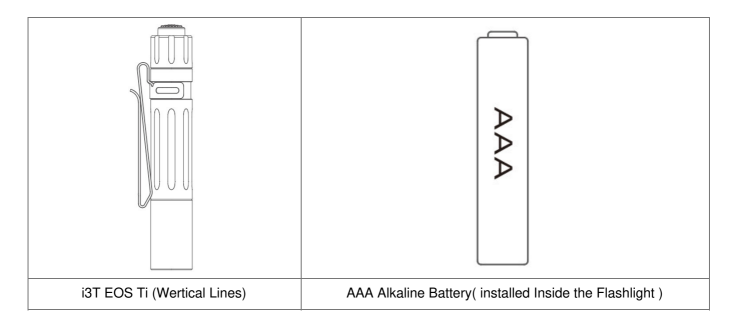
13T EOS Ti (Vertical Lines)
(LIMITED EDITION)

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

Contents

- 1 IN THE BOX
- **2 SPECIFICATIONS**
- **3 INSULATING FILM**
- **4 BATTERY**
- **INSTALLATION**
- **5 AVAILABLE BATTERIES**
- **6 EXCLUSION CLAUSE**
- **7 WARRANTY**
- 8 Documents / Resources

IN THE BOX



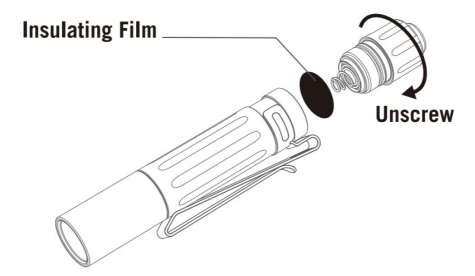
SPECIFICATIONS

HIGH	180 lumens	60m	27min
LOW	5 lumens	12m	16h
CANDELA	IMPACT	WATERPROOF	THROW
900cd	1.5m	IPX8	60m
LENGTH		89mm / 3.5in	
BEZEL DIAM.		15mm / 0.59in	
WEIGHT		51g /1.80oz (Including battery)	

^{*}All above specifications are test results based on ANSI/NEMA FL1-2009 Standards.

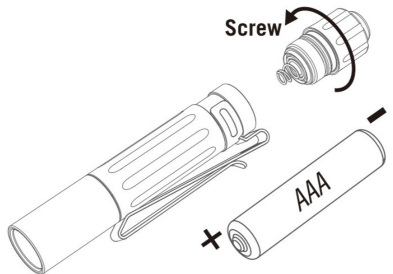
INSULATING FILM

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



BATTERY INSTALLATION

If the battery needs to be replaced, make sure that the positive end of the new battery faces the flashlight head when you put it in.



AVAILABLE BATTERIES

- 1x 1.5V AAA alkaline battery (included)
- 1x AAA lithium battery (compatible)
- 1x AAA NiMH battery (compatible)

A DANGER

- DO NOT shine the light directly into human eyes. This may Cause temporary blindness, or permanent damage to the eyes.
- D0 NOT cover the light head when the flashlight is on, 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.

 DO NOT use batteries other than the ones mentioned in the "available batteries", especially rechargeable lithium batteries, otherwise it could lead to the damage of the flashlight, or unexpected danger.

WARHING

Keep out of reach of children.

If the light is about to be put aside for a long time or be transported, please unscrew the tailcap and remove the battery to cut off the circuit.

NOTICE

Ensure battery is inserted with the positive (+) end pointing to the head of the flashlight (LED side).

When the flashlight is turned on, it will go to low as the default mode. Continue to click on and off within 2 seconds after it was turned aff 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.

It is normal for the flashlight not being able to reach 180 lumens when the battery voltage is too low (under 1.0V). It is normal for the flashlight to blink when the battery is Funning out.

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 fockout mode.

When the light is first tumed 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, arid 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 law mode as default again.

WARRANTY

Within 30 days of purchase: Contact the original seller for repair or replacement.

Within 5 years of purchase: Contact Olight for Fepair or replacement.

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

Global Customer Support

contact@olightworld.com

Visit <u>www.olightworld.com</u> to see our complete product line of portable illumination tools.



Dongguan Olight E-Commerce Technology Co., Lid. 4th Floor, Building 4, Kegu Industrial Park, No 6 Zhongnan Road, Changan Town, Dongguan City, Guangdong, China. Made in China









A. 05, 18, 2023



OLIGHT I3T EOS Ti Vertical Lines LED Flashlight [pdf] User Manual

I3T EOS Ti Vertical Lines LED Flashlight, I3T EOS Ti, Vertical Lines LED Flashlight, LED Flashlight, Flashlight

Manuals+,