### WARRANTY

Within 30 days of purchase: Return to retailer from which you purchased for repair or replacement.

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

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

FCCCC

**BATTERY INSTALLATION (Figure1)** 

end pointing to the head.

SUPPORTED BATTERIES

before battery installation.

flashlight head

Ensure batteries are inserted with the positive (+)

• If using 3xCR123A batteries. First, insert the batteries

Attention that the positive of battery should towards the

• If using 4xCR123A batteries or 2x18650 batteries,

the extended tube need be assembled to the flashlight

Attention: 18650 batteries must be with protected board and protruding positive electrode (18650 with flat positive electrode are not suitable for serial connect)

into the battery magazine, then place the battery

magazine into flashlight, finally tighten the tail cap.

# Technical Support Inquiries techsupport@olightworld.com

Customer Service service@olightworld.com

Visit **www.olightworld.com** to see our complete product line of portable illumination tools.

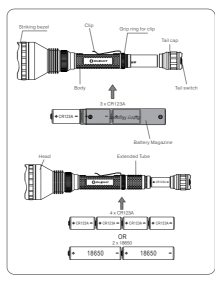


Olight Technology Co., Limited 2/F East, Building A, B3 Block, Fuhai Industrial Park, Fuyong, Bao'an District, Shenzhen , China 518103

VER: 2014 . MAY 10, 2014

MADE IN CHINA

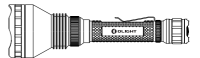
# Figure1 Battery installation



OLIGHT

M3X TRITON VARIABLE-OUTPUT TAIL-SWITCH LED FLASHLIGHT

# **USER MANUAL**



Thank you for purchasing the Olight M3X TRITON ! Please read this manual carefully before using this product.

#### **INSIDE THE BOX**

M3X Triton, Extended Tube, Battery magazine, (4) O-rings, warranty card, user manual

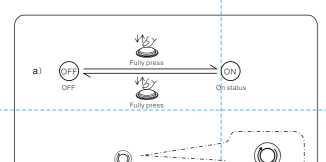
# WARNING:

- Do not use unsupported batteries with this flashlight.
- Cannot use flat 18650 batteries.
- Use caution on high outputs or long runtimes as flashlight may get hot.
- Do not mix rechargeable and non-rechargeable batteries.
- Do not mix batteries of different types/brands.

# HOW TO OPERATE (Figure2)

- a) Fully press then release the tail switch will enable of disable the output.
- b) Change output brightness level through turning the head and body: each change from loose to tight, output brightness circularly jump to next brightness level as low-high sequence. When turning off, the last brightness will be memorized.
- c) Under off status, lightly press the tail switch will perform momentary-on, while twice quick clicks will activate high brightness and triple quick clicks will activate strobe, further hard press will acquiesce in outputs.

# Figure2 User interface



# SPECIFICATIONS

OUTPUT & RUNTIME	
HIGH	1,200 LUMENS / 1.5 HRS
LOW	400 LUMENS / 7.5 HRS
STROBE	1,200 LUMENS / 3 HRS
LED	CREE XM-L2 CW
VOLTAGE	5V TO 15V
CANDELLA	85,250 CD
BEAM DISTANCE	584 METERS/ 735 FEET
BATTERY TYPE	3 or 4 x CR123A or 2 x 18650
BODY TYPE	TYPE III HARD ANODIZED ALUMINUM
WATERPROOF	IPX8 (UP TO 2 METERS)
IMPACT RESISTANCE	2 METERS
DIMENSIONS	L 211mm x (Head)D 63mm,(Tube)25mm
WEIGHT	245 g/ 8.64 oz(excluding batteries)

Note: testing done with 2 x 18650 batteries(3.6V, 3400mAh) All performance claims to ANSI/NEMA FL1-2009 Standard.

OUTPUT VS RUNTIME (Figure 3)

