# M3X5-*UT* JAVELOT

Extended-range variable-output dual-switch LED flashlight





Extended-range variable-output dual-switch LED flashlight



#### **MARKET APPLICATIONS**

hunting, law enforcement, search& rescue and outdoors

#### M3XS-UT Javelot UPC: 692654091242 MSRP: \$149.95

#### DESCRIPTION

The M3XS-UT offers up to a full kilometer of beam distance and features a large diameter reflector with a dedomed Cree XP-L High Intensity LED. The light has three brightness levels from 3 to 1200 lumens plus a strobe mode. The M3XS-UT is powered by 3 x CR123A Lithium batteries. When the light is assembled with the extension tube, it can be powered by 4 x CR123A or 2 x 18650 batteries (with protection board). The M3XS-UT retains the tail cap switch design from the M3X for tactical operation, with an added side switch on the head of the flashlight that will allow for easy mode switching. The tail cap of M3XS-UT is a brand-new conductive stretch that keeps the light energized even when the tail cap is loosened accidently.



## M3X5-<u>U7</u> JAVELOT

Extended-range variable-output dual-switch LED flashlight

### FEATURES

- Cree XP-L High Intensity LED, color temperature:4000K~4500K
- Light output ranges from 3 Lumens to 1200 Lumens, Maximum beam distance up to 1000 meters, and a maximum Run Time of 360 hours.
- 3 output modes, plus a moonlight and strobe mode. When the light is on burst mode, the brightness level at 1200lm (5 minutes) ramps down by 60% of the initial light output (55 minutes). 600lm/1.5hrs, 80lm/12hrs, moonlight 3lm/ 360hrs, 10Hz strobe mode
- The light is powered by 3 x CR123A Lithium batteries. When the light is assembled with the extension tube, it can be powered by 4 x CR123A or 2 x 18650 batteries (with protection board).
- A brand-new conductive stretch tail cap keeps the light energized even when the tail cap is loosened accidently.
- The tail switch diameter is 18mm. The tail switch has a momentary ON-OFF functionality, supporting high output and strobe mode at the same time. The light brightness level and strobe mode can be activated through the side switch.
- 99% light transmittance rate through tempered glass, with two-sided anti-reflective coating.
- Built in thermal management safety program that limits the high output to 5 minutes and then gradually ramps down high output by 60% after 3 minutes of constant on
- Reverse polarity protection to prevent improper battery installation
- Side switch featuring a battery power indicator glows red and blinks when the power runs low. When the battery power indicator is constantly on, the battery will run out of power and will shut the light off
- Able to place upside down on a flat surface
- IPX8 water-proof capability

#### OUTPUT

FL1 STANDARD	MODE 1	MODE 2	MODE 3	MODE 4
342	1200 LUMENS	600 LUMENS	80 LUMENS	<b>3</b> LUMENS
	5+55(60%) MIN	1.5 HRS	12 HRS	360 HRS
m	1,000 M			
	<b>250,000</b> CD			

INCLUDE TURBO MODE: 10 Hz / 1200 LUMENS

**DROP TEST** 



2 m







#### LENS

Tough ultra-clear tempering glass with anti-reflective coating

**OLIGHT**<sup>™</sup>

#### LIGHT SOURCE

1 x Cree XP-L High Intensity LED

#### DIMENSIONS

Length: 8.3 in / 211mm Bezel Diameter: 2.48 in / 63mm (head); 0.98 in / 25mm (body) Weight: 9.0 oz / 255 g (excluding batteries)

#### **BODY MATERIAL**

Aircraft-grade aluminum body with anti-scratch type III hard anodizing

#### **BATTERY SOURCE**

3 or 4 x CR123A 2 x 18650

#### WARRANTY

Olight's 5 Year warranty. Visit olightworld.com/warranty

#### ACCESSORIES

- Spare O-rings x 2
- Holster
- Extension Tube
- Battery Magazine

olightworld.com All performance claims to ANSI/NEMA FL1-2009 Standard. Made in China. © Olight 5/7/15