

Odepro

Odepro Technology Co., Ltd.
Add: 7F, Building 6, Yusheng Industrial Park, Gushu,
Xixiang, Baoan, Shenzhen, China 518102
KUNDENSERVICE: service@odepro.com
Tel: +86-755-36538983 Fax: +86-755-29454989

TM30 USER MANUAL



Thank you for purchasing the TM30 flashlight!
Please read this manual carefully before using this product.

STANDARD PACKAGE

TM30 tactical flashlight, 18650 charger, Spare O-ring, 18650 lithium-ion rechargeable battery, Lanyard, User manual.

PRODUCT INTRODUCTION











TM30 is a variable-output dual switch tactical LED flashlight. It is utilizing Cree XM-L2 U4 LED producing max output of 600lumens. This light is powered by one 18650 rechargeable lithium-ion battery that make it have a powerful performance of max runtime up to 130 hours. It is paired with narrow angle orange peel reflector casting a beam of 623 feet (190meters). Coming with a solid tactical ring and a pocket clip, this tactical light is comfortable for handhold and daily carry. You may direct access to strobe mode in a second just by a single press and hold the side switch on the tail cap. Featuring a unibody combat bezel and dual switches, TM30 is a must-have illumination tool for law enforcement, guard patrol, rescue and emergency escape, self-defense, outdoor sports and home security.

NEW FEATURES:







1. Utilizing Cree XM-L2 U4 LED with a lifespan of 50,000 hours.
2. Max output 600lumens, Max runtime 130 hours.
3. Dual switches design for momentary-on and directly activating strobe mode.
4. Compatible batteries including 18650, CR123A, 16340.
5. Fine finish orange peel narrow beam angle aluminum optical reflector to cast.
6. Reverse polarity protection to protect from improper battery installation.
7. Anti-roll, slip-resistance body design.
8. Integrated intelligence mode memorized function.
9. Supporting a wide range of battery voltage from 3V to 4.2V.
10. Made of durable aircraft-grade aluminum AL-6061-T6, premium military grade III hard-anodized anti-abrasive finish.
11. Tail cap with big lanyard hole.

SPECIFICATIONS

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

 557feet / 170m	 1000lumens	 7600cd	 IP68
 1m	 XML2-U4	 (L)5.27*(D)1.04in / (L)134*(D)26.5mm	
 10Hz	 1*18650(included)	 119g / 4.19oz (including battery)	

OUTPUT & RUNTIME

Turbo	(600lumens)	 2.5h
Strobe	(600lumens)	 /
SOS	(600lumens)	 /
High	(250lumens)	 6.3h
Medium	(37lumens)	 42.5h
Low	(12lumens)	 130h
Type of switch		side switch and tailcap switch

*Stated data on High mode has been measured indoor under 25 degrees Celsius, windless laboratory conditions. The data may vary environmental and heat dissipation conditions.



www.odepro.com

HOW TO OPERATE

MOMENTARY-ON: Press the tailcap switch half-way to activate the light momentarily.

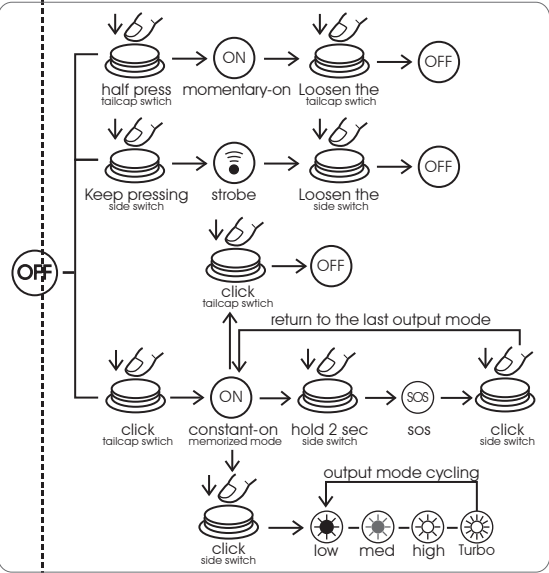
CONTINUOUS LIGHTING: Press the tailcap switch to completely turn on the flashlight. The light will stay on until it is turned off.

DIRECT ACCESS TO STROBE: With the light off, press the hold the side switch will activate strobe mode instantly.

LIGHTING MODES: With the light on, click the side switch to change brightness levels, and the light output will cycle through the regular output modes (High - Med - Low - Ultra Low).

SOS MODE: With the light on, press and hold the side switch about 2 seconds will activate SOS mode. Single click the side switch to quit SOS mode, the light will return to the last output mode before entering SOS mode.

MEMORIZED FUNCTION: Either click the tailcap switch or press the tailcap switch half-way will turn the light on to the last output mode that was in use. Strobe mode and SOS mode do not have a memory function.



INSERTING BATTERY

Unscrew the flashlight head, insert the battery as the figure shown below, make sure the positive pole (+) is pointing to the head of flashlight, screw up the flashlight head with its body. If the battery is installed improperly, the light will not turn on.



RECHARGING THE BATTERY

Standard package includes one battery charger. Please take the following steps to charge a depleted 18650 rechargeable lithium-ion. battery:

- 1.Insert the battery with the anode side(+)towards the charger anode side(+).
- 2.The LED of charger will light up in red immediately indicating that the battery is charging. When the LED turns green, it means the battery is fully charged.

USAGE AND MAINTENACE

1. Disassembling the sealed head can cause damage to the light and will void the warranty.
 2. Please keep the battery positive pole (+) towards the flashlight head (The LED direction).
 3. Odepro recommends using excellent quality battery. If the light will not be used for an extended period, remove the battery to avoid damage from electrolyte leakage or battery explosion.
 4. Long-term use can result in O-ring war. Check the condition of O-rings every time you open the body of the light. Replace the ring with an approved spare to keep the light properly sealed against water.
- *Danger**
Never point the flashlight into your eyes or the eyes of other people otherwise it will cause your eyes blind or get hurts.

Scan to connect and interact with us :



@OdeproAmazon

/szodepro