

# User Manual TX30 SX30 C2 series



**EAGTAC**  
High Performance Tactical Flashlight  
<http://www.eagtac.com>

The EAGTAC TX30 and SX30 models pack big lumen and far projecting beam in a very convenient and compact body. They offer versatile user interface, tough build quality and rich accessories like no other. Be crazy lumen output with you in the dark.

### Quick Specifications

LED	CREE XP-L HI/XM-L2/XP-G2 XP-L HD/Nichia 219
Output	5 brightness levels + AUX
Circuit	C3800 SC
Voltage	2.7 to 8.4V
Battery	1-2 (kit only) x 18650 / 2 x CR123A

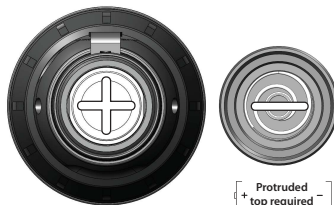
\*Use battery magazine with 2 x CR123



**WARNING** Lithium/Li-ion batteries can explode or cause burns if disassembled, shorted, or exposed to high temperature. Do not mix new with used batteries or other battery types, or install backwards.

## Quick Start Guide

Unscrew the tailcap and insert batteries with correct polarity. Positive terminal faces the yellow brass contact, and negative terminal faces the silver spring.



### Basic ON and OFF

Turn on the light at MAX output by **pressing** the **black** button switch (release within 0.4s). To turn on the light at MIN output, **press** the **white** button switch. To turn off the light, **press and release** the **black** button switch.

For momentary on, **press and hold** the **black** button switch for immediate MAX output.



### Adjusting output level

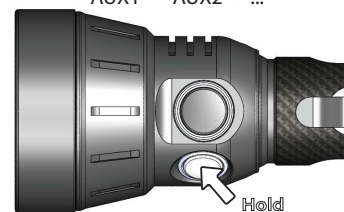
With flashlight turned on, **press and release** the **white** button switch to cycle to the next output level.

Output Levels	Level	Output
	1st	100%
	2nd	45%
	3rd	14%
	4th	5%
	5th	1%

### Hidden AUX. output

**Press and hold** the **white** button switch for 5 seconds to enter AUX setting. At AUX setting, press the **white** button to cycle to next AUX output. Exit AUX setting by turning off the flashlight.

AUX1 ▶ AUX2 ▶ ... ↻



### Instant MAX output

**Press and hold** the **black** button switch for 100% output. **Release** the button to return to previous level.

### Instant Strobe output

**Double press and hold** the **black** button switch for strobe output. **Release** the button to return to previous level.



### Battery level indicator (blue)

After turning on the flashlight or switching levels, it reports the battery capacity (estimated) by flashing itself.

# of Flash	Battery Capacity
1	<20%
2	20-50%
3	50-80%
4	>80%



At higher output levels, the reported capacity will be lower than dimmer level. This is due to lower underload voltage at higher output levels.

### Active thermal management

After 60 seconds at MAX output, this feature activates and continuously adjusts the MAX output according to the internal temperature. It adjusts its MAX output between 80% to 100% and maintains the surface temperature to about 130°F (54 °C) or lower depending on room temperature.

### Body Extension tube (kit)

Double the runtime and maintain constant regulated maximum output by using two 18650 li-ion batteries with the body extension tube (two cells).



### Color and diffuser filters - optional

(Screw-on type) Unscrew the stainless steel bezel and replace it with the screw-on filter to use.

(Cover type) Insert the filter cover directly on the flashlight head to use. The filter cover door can be locked in place using a cable tie.



### Battery Safety Precaution

Battery with protruding positive terminal is required for this flashlight. For rechargeable li-ion battery, use EAGTAC li-ion battery, or other protected li-ion battery with compatible length and diameter (ensure their battery protective circuit can sustain at least 6A output, or it may shut down on higher level).

Before using any battery, check and ensure the battery outer wrapping (the isolating plastic film that wraps around the metal housing of the battery) is complete. Broken battery wrapping may lead to short circuit and damage to the flashlight.

Lithium/Li-ion battery can explode or cause burns if disassembled, exposed to high temperature, or shorted. Do not mix new/fully charged and used batteries. Do not mix batteries with different brand, capacity, voltage, or install batteries backwards. When output starts to dim or low battery voltage warning appears, lower output level to extend runtime, and replace or recharge batteries whenever possible. It is a good practice to not drain the batteries completely. When you are not going to use the flashlight for a long period of time, remove all batteries from the flashlight.

Troubleshooting - Flashlight does not turn on or fails to switch between outputs normally:

- 1) Check and replace batteries
- 2) Ensure tailcap is tight
- 3) Ensure the clip holding ring is tight
- 4) Clean all conductive contacts
- 5) Check battery polarity

### "No Hassle" EAGTAC Warranty

For repair, replacement, or other inquiries contact your EAGTAC dealer. You can also reach our customer support via email at [support@eagletac.com](mailto:support@eagletac.com).

We warrant our flashlights to be free from defects in workmanship and materials. We will repair, replace at our option, without charging any product or part which is found to be defective under normal use within 120 months from the date of purchase with the proof of purchase.

Electronics, chargers and rechargeable batteries are covered for a period of 12 months with purchase receipt. Such repair or replacement shall be the purchaser's sole and exclusive remedy under this warranty. Normal wear and tear including batteries draining is not covered, nor is damage resulting from modification, misuse, abuse, neglect, faulty battery, **battery leakage**, **reversed charging damage**, improper maintenance or repaired by anyone other than EAGTAC or authorized dealer.