



Product Images





MARKETING INFORMATION AND CLAIMS

Product Description

The new *Energizer®* 10000XT-R Rechargeable Metal Tactical Flashlight has extreme brightness with up to 10,000 lumens and a beam distance of 215m on boost mode. Boost mode will operate at extreme brightness for ~40 seconds before adjusting back to the mode the light was on when boost was activated. Boost mode will not reactive until temperatures return to normal operating levels. The tactical light features a manual lockout switch so boost mode cannot be turned on unintentionally. It's easy to use push button allows you to cycle through 5 Modes: high, medium, low, emergency strobe & boost. USB-C rechargeable for on the go charging. This flashlight is powered by long lasting rechargeable Lithium-Ion batteries and also acts as a power bank with USB charge out to charge your devices. This durable flashlight is built to last with aircraft-grade aluminum, IPX4 Water resistant rating & a shatterproof lens. It also includes a textured body for a secure grip, making it ideal for on the job or outdoor use.

DESIGN FEATURES AND BENEFITS

- ✓ Built to Last: Durable Aircraft Grade Aluminum, IPX4 Water Resistant & Shatterproof lens
- ✓ lockout switch so boost mode cannot be turned on unintentionally
- ✓ USB-C Rechargeable
- ✓ Easy to operate push button
- ✓ USB Charge out to power your devices
- ✓ Substantial Texture for a secure grip
- ✓ Sleek & Tactical Form Factor
- ✓ Battery Charge Indicator
- ✓ Manual Focus - twist the head of the light to focus the beam

PERFORMANCE FEATURES AND BENEFITS

- ✓ Extreme Brightness (10,000 Lumens on Boost Mode)
- ✓ 5 Modes: high, medium, low, emergency strobe & boost
- ✓ Up to 15X brighter than Standard LED Technology
- ✓ Rechargeable – Fully charges in 8 hours*
- ✓ 16 hz emergency strobe light



OPERATION

Modes and Features								
X	High Spot		High Flood (Wide)		Warm Mode	Red	Area High	
X	Medium Spot		Medium Flood (Wide)		Cool Mode	Red Flashing	Area Medium	
X	Low Spot		Low Flood (Wide)		Warm and Cool Together	Green	Area Low	
	Ultra Low Spot	X	Emergency Strobe (>5hz see warning copy)		Digital Focus	Green Flashing	Nightlight	
X	Press and Hold Turbo		Safety Flashing <5Hz	X	Manual Focus (Twist the head)	SOS		
	Yes	Light may be used while light is being charged (Lights where batteries are removed to charge are NA)			X	Yes	Light may be used while light is charging out (NA for lights without charge out capability)	
X	No					No		
	NA					NA		

OPERATING INSTRUCTIONS

1. Double click button for high.
2. Press 2x for medium
3. Press 3x for low
4. Press 4x for Strobe
5. Press and hold for turbo mode. Turbo will last for 40 seconds and then return to the previous mode. There is a 40 second lock out until turbo can be used again.
6. After 2 seconds in a mode, next press will be off.
7. Slide switch locks out the turbo function
8. Light enters sleep mode after 2 minutes of inactivity and a quick double press will wake up the light.

BATTERY CHANGING or CHARGING INSTRUCTIONS

1. Battery is not user replaceable.
2. To charge use included USB cord and plug light into any USB charging port. Light can be turned ON when charging or discharging.
3. Flashlight can be used to charge a cellphone or other portable device. Use charging cord that came with your device and plug into the large USB port on the front of the light. For best device charging performance, do not use light while charging a device.

BATTERY CHARGE INDICATOR

1. Charging Indicator lights are located near charging port. Charge indicating LEDs are located by the USB port. They will illuminate when the USB charging has started.
While charging:
1 LED blinking---0-25%
2 LEDs blinking---26-50%
3 LEDs blinking---51-75%
4 LEDs blinking---76-99%
4 LEDs solid ON ---Fully charged--- 100%



ENGINEERING DATA

ANSI PERFORMANCE DATA					PRODUCT SPECIFICATIONS										
Lumens	Runtime	Beam Distance	Drop	Water Ingress	Weight:	950	grams	33.5	ounces						
					Dimensions:	Length 295 mm	Width 66 mm	66 mm	Height 11.6 in						
BATTERY PERFORMANCE					BATTERY SPECIFICATIONS										
Battery Type		Lithium Ion Size/Model 5000 mAh													
Modes	Lumens (lm)	Runtime (h)	Beam Distance (m)		Qty: 2	Size: 26650	Capacity: 5000mAh	User Replaceable?	No						
High	3600	3:15	130		Type:	Rechargeable Lithium-Ion									
Medium	1500	8:30	85		ELECTRICAL CHARACTERISTICS										
Low	130	75	25		Nominal Power Consumption: 110 W										
Turbo	10000	40*	215		Batteries:	2*26650 Li Ion (3.6V) in series, 7.2V-5AH									
*Runtime for boost/turbo modes is measured from on to end of mode. It is not an ANSI claim and should not appear in an ANSI icon or table.															
Contains magnets?					Shatterproof Lens:										
No					Yes										
LED CCT					LED CRI										
5000K					70										
Location of Model #					USB Cord Type										
Endcap					USB A to C										



Regulatory Information

CERTIFICATES AND COMPLIANCE

Global Certifications

X	EMC EN62471 RoHS	Global
X	FCC	Tested on all product globally required for USA only. (Logo mark on product required when ID# is assigned, ie Bluetooth)
	ASTM F963 Ages 3+	Global- All products marketed to children

Regional Certifications

RCM	Australia-Rechargeable products	PSE	Japan-Rechargeable products	InMetro	Brazil-AC plug in products
EAC	EMEA (certain countries)- Rechargeable products	NOM	Mexico—All Lights	cUL Listed	UL Listed—AC plug in products
CNS	Taiwan-All rechargeable products	Triman Logo	France—All lights	BC Mark	DOE—AC plug in products
KC Mark	South Korea-All rechargeable products	UL/S Mark	Argentina-AC Plug In Rechargeable	S Mark	EU-AC Powered Products



REQUIRED REGULATORY INFO

Tested according to ANSI FL1 Standards.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

EMERGENCY STROBE WARNING

A small percentage of people may experience a seizure when exposed to certain visual images, including flashing lights and strobing lights.



CAUTION: Potential burn hazard.
Avoid contact with area with "HOT" symbol while in use.



Dept	Responsible	Approved for Publication	Date
Marketing	Sarah Keller	Marketing Copy added	3/8/24
Project Leader/ Engineer	Mike Brandon		6/25/24
Regulatory	Paul Geanopoulos	Waiting on IEC, RoHS, etc. Teting 6/26	
Legal	Sheri Archidiacono or Barbara Schweighauser		
Substantiation Data	Ruth Sholtis-Furyes	Complete	7/8/2024
Versio n	Date Published	Published By	Description of Changes
1	7/8/24	Ruth Sholtis-Furyes	Original Publication
2	8/2/24	RMSF	Updated charge output to 1.5A