1700-AT786

LEDWISE





ROGUE CREE XP-L HI V3 LED

Mini bright flashlight

Features

CREE XP-L HI V3 LED, maximum output up to 600 lumens.
 Extreme runtime, up to 9 days in moon mode.
 Professional optical lens design, even-lif flood and soft beam.
 Tail magnetic base function, attach to a metal surface to provide "hands-free" illumination.
 Fade-in and Fade-out function when the turbo mode is the initial mode for on and off to promote eye safety and improve user experience.

 Newest Intelligent Temperature protection System(ITS) monitors internal temperature and adjusts output to regulate heat dissipation; protects LED and internal components for perfect balance of output and safety.
 Intelligent Battery Capacity indicator to view remaining battery capacity at any time.

 Unique lock-out mode prevents accidental activation; avoiding battery drains during storage or travelling and prevents unitended directly shining into eyes.
 Reverse-polarity protection prevents damage due to incorrect battery orientation.

One-touch low and with mode memory function.
 Aerospace Aluminum Alloy construction; CNC precision machining; Mil-Spec HAIII anodizing, anti-abrasive, lighter and robust

 Compatible with CR123A and 16340 Li-ion battery, high performance 16340 battery with Micro-USB port included, no need to bring a charger, easy to use, safe and reliable

Specification		High	Med	Low	Moon light	Strobe	SOS
342	Lumens 16340	600	45	10	1	600	45
0	Runtime 16340	72min	5h 37min	32h	6d	2h 24min	15h 40min
342	Lumens CR123A	305	45	10	1	305	45
0	Runtime CR123A	2h 21min	11h 48min	55h	9d	4h 42min	33h
۰	Beam intensity (cd)	400	31	6.3	0.6	\geq	\langle
E	Beam distance (m)	40	31	5	1.5	\sim	\geq
1	Impact resistance (m)	1					
~ r ~	Waterproof	IPX8 (underwater 2 meters)					

Specs

CREE XP-L HI V3 LED, 50000 hours life.
4 lighting levels, 2 flashing modes.
Working Voltage: 2V-4.2V
Compatible batteries: CR123A x 1 or 16340 Li-ion battery x 1.
Reflector: convex lens.
Switch Type: side switch.
Dimension: 20.5mm x 19.8mm × 54.5mm.
Net weight: 27g (without battery).
Material: 6061-16 Aluminum Alloy Body, Mil-Spec HAIII anodizing.
Waterproof: IPX8 (underwater 2 meters).
Included accessories: spare Oring x 1, stainless steel clip x 1, 16340 Li-ion battery with micro-USB charging port x 1.

Operation

When OFF, click the side switch to enter into the last memorized mode when last powered off, click to change mode, cycle through moonlight (1LM) · Low mode (10LM) · Medium mode (A5LM) · High mode (600LM or 305LM); Long press side switch for 15 to enter into the moonlight mode when OFF.

Long press side switch for 1S to turn OFF when ON; Quick double-click the side switch to enter into strobe when the side switch is unlocked; Double click again to enter into SOS and click to exit.

Lock-Out

Long press the side switch for 5S to lock the flashlight controls. Press the side switch three times to unlock the flashlight (The lamp will flash three times to indicate status change and will flash twice to indicate the flashlight is currently locked).

Battery Capacity Indicator

When OFF, press the side switch three times, the main lamp flashes to indicate the battery capacity: Three times; 70%-100% capacity; Twice: 30%-70% capacity; Once: less than 30% capacity; The lamp flashes twice every three minutes when battery at less than 10% capacity, replace battery immediately; Note: The lamp will display as above only when using 16340 Li-Ion batteries.



Intelligent Temperature Protection System (ITS) During turbo mode, the brightness will be adjusted

During turbo mode, the brightness will be adjusted automatically according to the temperature of the flashlight body in order to protect the LED and internal components. This makes the lights safer in operation and more comfortable to hold.

Care and Maintenance

The flashlight's surface will increase in temperature during use, especially during periods of higher lumen output. The maximum safe operating surface temperature of the flashlight is 60°C.
Please fully charge battery before initial use. Included battery is charged to less than 50% as a safety measure and will not power the flashlight at full output.
To maintain waterproof condition, please lubricate the O-ring with resin or oil and replace worn O-rings as needed.
Do not shine light directly into eyes.
For long term storage, remove the batteries and store in a cool and dry location.

Warranty

Register your product at www.thelights.fi - extended warranty of 5 years for registered products.



www.thelights.fi

Importer: Startax Finland Oy www.startax.net



Made in China