NITECORE®





PACKING LIST

i4000R Flashlight x 1
NL2150HPi Battery (5,000mAh) x 1
CR123 Battery Magazine x 1
Tactical Holster NTH20 x 1
USB-C Charging Cable x 1
Lanyard x 1
Clip x 1
Spare O-ring x 1

Package Dimensions: 180mm x 100mm x 48mm

(7.09" x 3.94" x 1.89")

Package Weight: 347g (12.24oz)







2

44000 BLAZING BREAKTHROUGH

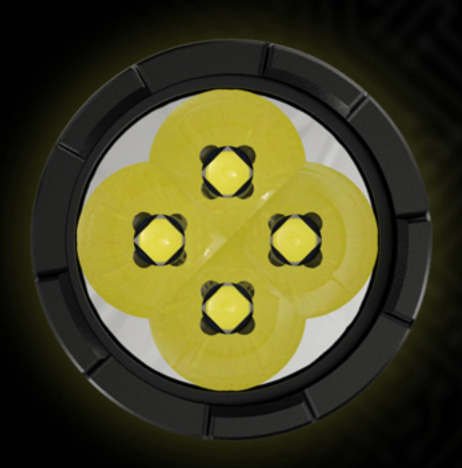
Utilizing 4 x CREE XP-L2 V6 LEDs with a lifespan of 50,000 hours, the i4000R has a max output of 4,400 lumens, a max throw of 230 meters and a max peak beam intensity of 13,300cd as a tactical blazing performance, ideal for law enforcement, assault operations, self defense, search and patrols.

Note: The LED lifespan data is from the CREE official website.

^{*}The stated data is measured in accordance with the international flashlight testing standard ANS/PLATO FL 1-2019, using 1 x 21700 Li-ion battery (5,000mAh) under laboratory conditions. The data may vary in real world use due to different battery usage or environmental conditions.

^{*} TURBO Availability: The TURBO level is only accessible when using a 21700 i Series battery with an output over 15A. It is inaccessible when using CR123/RCR123 batteries.





INDEPENDENTLY CONTROLLED QUADRUPLE LEDS

Powered by a constant current circuit to provide a durable usage with guaranteed safety.

NITECORE®



4



21700 i Series Battery

(Patent No. ZL201820118916.0, US Patent Pending)

Anode

Cathode

REVOLUTIONARY AND POWERFULLY UPGRADED

As a patent product developed by NITECORE, the 21700 i Series Battery is a proprietary 21700 rechargeable Li-ion battery featuring dual way output with positive and negative polarities at both ends and a high energy density. It enables a highly efficient output by minimizing the loss of power due to internal resistance.

NL2150HPi Battery Included







8

STANDARD TUBE DIAMETER OF 1" (25.4mm) COMPATIBLE WITH NITECORE GUN MOUNTS

Tube Diameter: 25.4mm (1")

Tail Diameter: 28mm (1.1")

GMO2

40-40

GMO3



GMO4

GMO2

40-75



Length: 159mm (6.26")

Weight: 135g (4.76oz)

Head Diameter: 32.6mm (1.28")

* The I4000R needs to be uncapped when mounted on the gun mounts due to the tail cap diameter of 1.1* (28mm).





4000 RSTROBE READY** 4400 LUMENS FUTURE ORIENTED 21700 INTELLIGENT TACTICAL FLASHLIGHT

(12)

380 HOURS EXTENDED RUNTIME

Recommended to be powered by the included NL2150HPi battery (5,000mAh, 15A) with a max runtime of 380 hours Compatible with 2 \times CR123 / RCR123 batteries





Note: The i4000R is NOT compatible with conventional 21700/18650 batteries.

*The stated data is measured in accordance with the international flashlight testing standard ANSI/PLATO FL 1-2019, using 1 x 21700 Li-ion battery (5,000mAh) under laboratory conditions. The data may vary in real world use due to different battery usage or environmental conditions.







ULTIMATE DUAL TAIL SWITCH DESIGN



Tactical Tail Switch
For Momentary-on and
Constant-on Illumination



STROBE READY™! Mode Button

For Output Adjustment and Accessing STROBE / TURBO



5 BRIGHTNESS LEVELS AND STROBE MODE















NITECORE®







(Advanced Temperature Regulation)
Patent No. ZL201510534543.6

The integrated ATR technology regulates the output of the i4000R according to the working condition and ambient environment to maintain the optimal performance.











■ MODE MEMORY

When reactivated, the flashlight will automatically access the previous memorized brightness level or STROBE mode.









TECHNICAL DATA

FL1 STANDARD	TURBO	HIGH	MID	LOW	ULTRALOW	STROBE
みぶ	4,400 Lumens	1,100 Lumens	330 Lumens	50 Lumens	2 Lumens	4,400 Lumens
0	*30min	2h 15min	7h 45min	40h	380h	_
	230m	115m	61m	25m	4m	_
	13,300cd	3,330cd	930cd	160cd	4cd	_
N.	1m (Impact Resistance)					

IP68, 2m (Waterproof and Submersible)

Note: The stated data is measured in accordance with the international flashlight testing standard ANSI/PLATO FL 1-2019, using 1 x 21700 Li-ion battery (5,000mAh) under laboratory conditions. The data may vary in real world use due to different battery usage or environmental conditions.

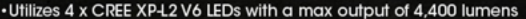
^{*} The runtime for TURBO mode is tested without the temperature regulation.

^{*} TURBO Availability: The TURBO level is only accessible when using a 21700 i Series battery with an output over 15A. It is inaccessible when using CR123/RCR123 batteries.









 An optical system combined with crystal coating and "Precision Digital Optics Technology" (PDOT)

Maximum beam intensity of 13,300cd and maximum throw of 230 meters

Highly efficient constant current circuit provides a stable output for up to 380 hours

Dual tail switches enable intuitive operations for tactical applications

5 brightness levels and 1 special mode available

 STROBE READY™ Technology to enable a quick access to STROBE Mode (Patent No.: ZL201320545349.4)

STROBE Mode uses randomly changing frequencies for stronger dizzying effects

Intelligent Li-ion battery charging circuit with a USB-C port

NITECORE 21700 Li-ion battery included (NL2150HPi 5,000mAh)

Dual indicators are available to indicate the battery power

The indicators can display the battery voltage (±0.1V)

 Incorporated Advanced Temperature Regulation (ATR) module (Patent No. ZL201510534543.6)

Optical lenses with double-sided scratch resistant coating

Constructed from aero grade aluminum alloy

HA III military grade hard-anodized finish

Rating in accordance with IP68 (2 meters submersible)

Impact resistant to 1 meter

