6 8 Meters Ultra Long Throw

The CREE XP-L HI V3 LED in an optical system combined with crystal coating and "Precision Digital Optics Technology" (PDOT) provides an outstanding long throw performance, ideal for searching and hunting.







Unparalleled Performance

Note: The stated data is measured in accordance with the international flashlight testing standards ANSI/NEMA FL1, 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.



With a weight of only 158.5g (5.59oz), the NEW P30 is perfect either handheld or to be mounted on the firearms.







Multiple Accessories Available Specially for Hunting

Newly Upgraded
GM02 40-40 Gun Mounts

NFR50/NFG50 Filters for High Power Red/Green Beam







User Friendly Dual Button Interface



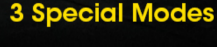
For Brightness Level or Mode Selection



Multiple Modes Suitable for Various Scenarios



5 Brightness Levels





















TURBO

HIGH

MID

LOW

ULTRALOW

STROBE

BEACON

SOS



ATR (Advanced Temperature Regulation)

(Patent No. ZL201510534543.6)

The integrated ATR technology regulates the output of the NEW P30 according to the working condition and ambient environment to maintain the optimal performance.

All Weather Applicable

IP68 Rated2 Meters Submersible1 Meter Impact Resistant



Package List

- · NEW P30 x 1
- NITECORE 21700 USB-C Rechargeable Li-ion Battery (NL2150R 5,000mAh) x 1
- · USB-C Charging Cable x 1
- · Clip x 1
- · Lanyard x 1
- · Spare O-ring x 1
- · Spare Tail Switch Cover x 1
- ·18650/CR123 Battery Magazine x 1
- · Holster x1



NEW P30 SPEC.

FL1 STANDARD	TURBO	HIGH	MID	LOW	ULTRALOW	STROBE	BEACON	SOS
3115	1000 Lumens	400 Lumens	220 Lumens	70 Lumens] Lumen	1000 Lumens	1000 Lumens	1000 Lumens
()	*1 h 15 min	4 h	7 h	23 h	950 h			
	618 m	425 m	299 m	175 m	21 m			
	95500 cd	45200 cd	22300 cd	7600 cd	110 cd			
N	1m (Impact Resistant)							

IP68,2m(Waterproof and Submersible)

Note: The stated data is measured in accordance with the international flashlight testing standards ANSI/NEMA FL1, using 1 x 21700 Lifon 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



Features

- · Utilizes a CREE XP-L HI V3 LED with a max output of 1,000 lumens
- · Maximum peak beam intensity of 95,500cd and maximum throw of 618 meters
- An optical system combined with crystal coating and "Precision Digital Optics Technology" (PDOT)
- Powered by a 21700 high capacity Li-ion battery while compatible with 18650 and CR123 batteries, to provide a runtime up to 950 hours
- ·The tactical tail switch and the side switch control 5 brightness levels and 3 special modes
- NITECORE 21700 USB-C rechargeable Li-ion battery (NL2150R 5,000mAh) included
- A power indicator beneath the side switch indicates the remaining battery power (Patent No. ZL201220057767.4)
- \cdot The power indicator can display the battery voltage (±0.1V)
- · High efficiency constant circuit provides a stable output
- · Incorporated Advanced Temperature Regulation (ATR) module (Patent No. ZL201510534543.6)
- · Electronic reverse polarity protection
- · Optical lenses with double-sided scratch resistant coating
- · Constructed from aero grade aluminum alloy
- · HA III military grade hard-anodized finish
- · Waterproof in accordance with IP68 (2 meters submersible)
- · Impact resistant to 1 meter

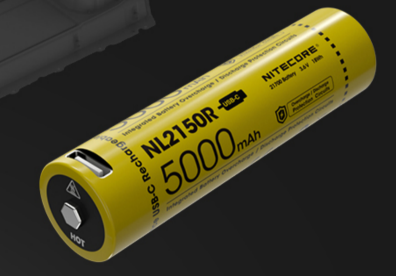






Next Generation 21700 Li-ion Batteries

Featuring long lifespan, high energy density and powerful performance, 21700 Li-ion batteries were first introduced in the electric car industry and are considered to be the future of cylindrical batteries.



Full Compatibility of Battery Sizes

Recommended to be powered by 1 x 21700 battery while compatible with 1 x 18650 battery or 2 x CR123 / RCR123 batteries



