SYSMAX CORP. www.nitecore.com

SYSMAX Innovations Co., Ltd.

24/F,TCL Plaza, No. 18 Haizhou Road, Haizhu District, Guangzhou, 510335, Guangdong, China
Tel: +86 20 83862000 Fax: +86 20 83882723
E-mail: info@nitecore.com



NITECORE®



- 4 Awards
- 6 Brand Image
- 8 Global Users
- 10 Knowledge
- 13 Patents
- 14 Quality Assurance

KEEP

16 Scenarios



INNOVATING

CONTENTS

- 20 NU Series
- 29 UT Series
- 32 Headlamp Series



- 38 EDC Series
- 42 Tiny Monster Series
- 44 Precise Series
- 48 Explorer Series
- 50 Multitask Hybrid Series
- 53 Smart Ring Tactical Series
- 53 Chameleon Series
- 54 Multi-Task Series
- 57 NPL Series
- 58 T Series



Outdoor **Electronics**

- 78 Portable Power
- 82 Outdoor Gear
- 90 Chargers

66 Other Lighting

- 66 NWL Series
- 67 GEM Series
- 67 DL Series

68 Accessories



- 98 Cleaning Solutions
- 103 Camera Batteries and Chargers

106 Other Accessories

108 Carry Gear

114 Specifications



Photography

Accessories

www.nitecore.com

NITECORE®



2020 i4000R **NB10000** 2021

NPS600

2025 **Discover the Next Chapter**



NiteLab® **UHI LED**



ABOUT NITECORE

Inspired by the notion to "Keep Innovating" with the industry-leading innovative power for 18 years, NITECORE is the first brand to achieve a grand slam milestone in the industries of professional lighting and chargers to receive the German iF Design Award, Red Dot Design Award, the Japanese G-Mark (Good Design) and the American IDEA, as well as Gold Winners of the ISPO Award and Outstanding Outdoor globally recognized in the outdoor industry. We specialize in product lines varying from professional lighting to outdoor electronics, camera cleaning solutions, and carry gear specially designed for law enforcement and military departments, industrial corporations and outdoor enthusiasts worldwide.

Establishment

BlowerBaby™





UT27

2007 130° 5000°

PRODUCT AWARDS

Established in 2007, NITECORE has long been at the forefront of technological advancement in portable illumination. Through its tremendous research and development capacity, NITECORE has become the first brand in the professional lighting and illumination industry to receive all four grand international design prizes including the American IDEA, the German iF Design Award, Red Dot Design Award and the Japanese G-Mark (Good Design), in addition to the worldly famous ISPO Award in the outdoor industry. NITECORE products are internationally recognized in over 130 countries.



CineWind™ CW20

Multipurpose Pocket GOOD DESIGN AWARD 2024 Photography Fan



CineWind™ CW30

Portable Cord-Free Photography Fan





EMR10

Portable Electronic Multipurpose Repeller





SUMMIT 10000

Low Temperature
Resistant Carbon

GOOD DESIGN
AWARD 2023 Fiber Power Bank







TM20K

Jltra High Performance Tactical Searchlight reddot winner 2022





Camera Sensor **Cleaning Solution**





TINI2 **Dual-Core Intelligent** Keychain Light















NPS600 Portable Outdoor Power Station







SCLID 2-in-1 Smart Camera Light & Power Bank





TIKI / TIKI LE













21700 Intelligent **Battery System**





















MEDIA RECOGNITION



































The Best Ultralight Powerbank of 2021 The Best Backpacking Electronics of 2021











GLOBAL PRESENCE

NITECORE has played an essential role in various organizations around the globe and has made great contributions to the outdoor, tactical and photography industry. By now we are the active members of the following organizations



The Portable Lights American Trade Organization (PLATO)



National Shooting Sports Foundation (NSSF)



High and New Technology Enterprise (HNTE)



China Sporting Goods Federation (CSGF)

AMBASSADORS







































@ 测评界的野路子



@Live and Give 4X4



@NickShabazz



@ 萤火部落



@Mirco Tere & Bella



@Frugal Outdoors & Camping



@Daniel Kordan







beloved by users around the world. Our products are regularly featured on major social media platforms and highly recommended by users from various regions.





@Run4Adventure



@Lonewolf 902



@Canadian Prepper



@Charles BridgTec



@LumenLaboratory



@Nakashi Army



@Miguel Quiles



@ 支骏



@survivalland



@Andrea Carretta



@Jon Gadget



@Outer Limitless



@Jiggie Alejandrino



@Josh Fenn



@Chrispy Things [EDC]



Industry's First Professional Portable Lighting LED Brand

Both NiteLab and NITECORE belong to SYSMAX which is dedicated to exploring LED technology to reinvent the portable lighting LED solutions.



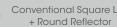
LED New Benchmark

NiteLab cooperated with an industrial partner to jointly develop the UHi LED Series, specially designed for portable lighting. Featuring high light density and ultra high beam intensity, the UHi LED utilizes the round light emitting surface (LES) to achieve an optimal lighting effect and beam distance, which challenges the impossible and begins a new era.

UHi 20/MAX **UHi 25** UHi 40/MAX **UHi 50 UHi 100**

From Square to Round





Ultra Mini Design Ultra High Light Density

Light Density Comparison

(Max brightness per square millimeter of the light emitting surface)

UHi 20 876 Lumens/mm²





Same Power LED 611 Lumens/mm²

State-of-the-art **Long Range Performance**

Max Beam Distance Comparison

Max Beam Intensity Comparison

21.5% 1 Improvement

42% ↑ Improvement

UHi 40 LED

705 Meters

UHi 40 LED

124,307cd

Conventional LED

580 Meters

Conventional LED

87,500cd



UHE, short for Ultra High Efficiency, represents NiteLab's pioneering development in LEDs and is specifically designed for high performance gear such as headlamps. It delivers enhanced efficiency per watt, offering a brighter, more energy-efficient, and long-lasting lighting experience.

Max Luminous Efficiency Comparison

UHE LED

21% 1 **UHE LED**

190 lm/W

SST 40 LED

157 lm/W

MCT UHE LEDS



MCT stands for Multiple Color Temperatures. The MCT LEDs, developed by NiteLab based on UHE LEDs, offer both multiple color temperatures and high luminous efficiency.





6500K Cool White Light

NITECORE Models: NU27, HA23 UHE

LUMIN SHIELD™



LUMIN SHIELD™, specially designed by NITECORE, enables an instant defense with a blazing output thanks to a multicore UHi MAX LED. This technology is engineered to provide an unprecedented wide-area protective coverage, resembling a shield.

NITECORE Models: EDC31, EDC33, EDC35, EDC29

Rapid Lock™

Lockout Switch

Full Lock / Half Lock / Unlock With One Slide

Rapid Lock™

NITECORE Models: EDC23, EDC29, EDC31, EDC33, EDC35



11

Ultraviolet

The UV light has shorter wavelengths than visible light, and is also known as black light. Ultraviolet LED flashlights are useful in many applications, including identifying forged documents, tracing marked bills, leakage/grease inspection, sanitary check, hunting scorpions etc.

NITECORE Models: TIKI, TIKI UV, THUMB LEO

Infrared

The IR light is with wavelengths longer than those of visible light. Extensive uses for military and civilian applications include target acquisition, surveillance, night vision, homing, and tracking.

NITECORE Models: CI7, NU06 MI





STROBE READY™

In law enforcement, the strobe flashlight for self-defense is used on potential suspects who may present a danger but are not lethally armed. The strobe light is disorienting to the person it is aimed at which makes it difficult for them to concentrate. Also, they avert their eyes away from the strobing effect. This means it is easier for the police to subdue successfully and control the suspect.



2nd Generation STROBE READY™ Technology

- Specially designed for tactical applications to enable a quick access to STROBE Mode (Patent No. ZL201320545349.4)
- 2) Inset pedal design to avoid accidental activation (US Patent No. 15/846299 US10237955B1)

The 2nd Generation STROBE READY™ Technology is specially designed by NITECORE for tactical applications to enable a quick access to STROBE Mode with the dual tail switches and the inset pedal design to avoid accidental activation.

NITECORE Models: P10i, P20i UV, P10iX, P20iX, P20UV V2, CI7



Advanced Randomly Changing STROBE Mode

The randomly changing frequencies available in the STROBE Mode of the latest NITECORE models can cause stronger dizzying effects due to the inadaptability of the naked eyes.

NITECORE Models: P10i, P20i UV, P10iX, P20iX, C17



TurboReady™

NITECORE aims to lead a trend of new tactics with the TurboReadyTM technology to enable an instant dazzle strike with a blazing tactical output, in order to produce an abrupt disturbance to your adversary during the day or at night.

NITECORE Models: TM20K, TM12K



PATENTS

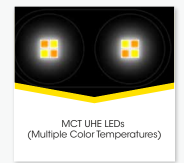
With advanced technologies and technical personnel, NITECORE has been keeping innovating over the years and has harvested over one hundred invention patents and utility model patents.













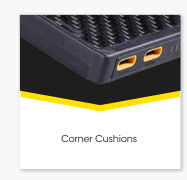










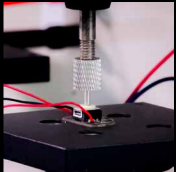






Luminous Flux Testing

NITECORE uses integrating spheres to accurately evaluate data such as luminous flux and color temperature.



Button Life Testing

NITECORE uses a button life testing machine to determine the buttons' durability and the compressive strength of the internal structure.



High and Low Temperature Testing

NITECORE uses a constant temperature and humidity test chamber to test the product performance in extreme temperature and humidity.



Aging Testing

NITECORE adjusts the product to its highest output and test its reliability by simulating long-term use conditions to ensure quality before shipment.



Battery Safety Testing

Rigorous tests are carried out on the battery, as well as to check the performance and lifespan of the battery in extreme environments

WHEN THERE IS DARKNESS THERE IS A NITECORE LIGHT

NITECORE LED lights are standard equipment for military and law enforcement in various countries, as well as professional gear favored by outdoor enthusiasts around the world. This proves NITECORE to be the ideal choice for outdoor adventures, law enforcement, trail running, industrial lighting and many other fields.



Hiking/Trekking

Generally, lights for hiking not only require high output but also light weight, long duration and reliability. For team leaders, high output and farreaching spotlights help them to see the path ahead, and a red caution light makes it easier for their team members to find and follow them.

Recommended Models: NU27, NU25, NU33, NU40, NU43, NU50, HA13



Running

For long distance running, runners may prefer a lightweight headlamp with flood light and long runtime.

High output and red caution light are required when necessary. For those who enjoy leisurely urban night running, a high performance headlamp ensures their safety in running.

Recommended Models: NU27, UT27, NU25, HA11, NU31, NU25 UL, HA13



Caving

Due to the dangerous and low-light environment in caves, high output lights are required for caving. Since there is water in caves and the temperature is low, low temperature resistance and waterproofness are necessary. Ruggedness are also paramount.

Recommended Models: HC60 UHE, HC65 UHE, NU33, NU40, NU43



Climbing

Considering the harsh environment at high altitude, a headlamp with high intensity, long runtime and grand throw is essential. For freezing environments, low temperature resistance is required to maintain stable performance of lights. Hands-free and lightweight products are more popular.

Recommended Models: HC60 UHE, HC65 UHE, NU43, NU50, HA13



Camping

For camping, a lightweight and portable lantern with a loop or magnetic base may be the most convenient to set hands free. Besides high output, it also requires soft beam with high colour rendering index, long duration and more.

Recommended Models: NU27, NU25, LR40, LR70, Bubble, NU33, NU31, NU40, NU43



Search & Rescue

For search and rescue, a lighting tool should preferably have blinding lumens, superb beam distance as well as long runtime. Qualities like portability, ruggedness and light weight are also a plus.

Recommended Models: TM20K, P30i, NU43, NU50, MH12 Pro, P35i, MH25 Pro, MH40 Pro



Military & Law Enforcement

For military and law enforcement applications, a simple and intuitive UI is crucial, and STROBE READYTM perfectly meets this need. Besides, it requires high output and tactical defense function. Using with bezel, tactical ring, gun mount and remote switch to enhance the tactical function overall.

Recommended Models: P20iX, P20UV V2, Cl7, P23i, NPL25, SRT7i



Security

The lighting tools for security should have high output, long runtime and direct access to strobe. This kind of lighting tool should be highly reliable in resisting dust, water and shocks, and should be tough enough to confront contingencies.

Recommended Models: P23i, P20iX, P20UV V2, NU06 LE, NU07 LE, SRT7i



Hunting

A hunting light should have high output with optimal beam distance to ensure long range visibility. Light weight, compatibility with shotguns, ability to absorb recoil are also required. Colored outputs are preferred to preserve users' night adapted vision, or to not startle the preys.

Recommended Models: P30i, NEW P30, MH25 Pro, MH40 Pro, P35i



EDC

EDC (Everyday Carry) is designed to be carried with you everyday, thus it must be ultra-compact, lightweight, and always works when you need it. It does not require multiple choices of brightness levels, whilst sufficient runtime and easy operation are necessary.

Recommended Models: EDC29, EDC27, EDC25, EDC23, EDC31, EDC33, EDC35, T4K, TIP2, TIKI



Industrial Workplace

Rechargeable lights are usually welcomed by industrial workers due to better cost performance. Handsfree capability, portability, an intuitive user interface are required to ensure convenience. For hazardous industries like mining or oil extraction, explosion-proof lights are mandatory.

Recommended Models: UT27, NU35, NU50, HC60 UHE, HC65 UHE, NWL20, HC70 UHE



Cycling

Lighting with capability to illuminate blind spot ahead or under foot is essential to ensure safety in cycling. Features like multiple modes for different riding conditions, easy to operate, install or remove, flexible charging options, and compatibility with handlebars of various sizes also add up to a great bike light. A rear caution light is also necessary for maximum attention and safety.

Recommended Models: BM06 + HC60 UHE/HC65 UHE



16

Fishing

Hands-free capability is paramount. Colored outputs are inconspicuous, especially blue light. Blue light will not alarm underwater wildlife, and is able to attract some fishes, and activate fluorescence of the float, which is why it is well received by fishermen or fishing enthusiasts.

Recommended Models: HA11, NU25, NU11



Diving

A flashlight for diving needs to be totally waterproof and reliable, with high output, sufficient duration and flexibility. It is better to have a lanyard in case of loss. Red output is a plus for it serves as a supplementary lighting underwater. Recommended Model: DL30

17

NU43

HEADLAMPS





NITECORE HEADLAMP GUIDE

Entry Level

Premium

Superior



NU25

Dual Beam USB-C Rechargeable Headlamp



UT27

High CRI Three Color Temperatures Lightweight Trail Running Headlamp



HC60 UHE

High Performance Rechargeable Outdoor Headlamp





NU25 UL

Ultra Lightweight Dual Beam USB-C Rechargeable Headlamp



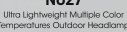
Triple Output Lightweight Outdoor Headlamp



HC65 UHE

Ultra High Triple Output Metal Headlamp





Hiking



Temperatures Outdoor Headlamp



NU30

NU43

High Output Lightweight 18650 Rechargeable Headlamp



HC65 UHE

Ultra High Triple Output Metal Headlamp



Triple Output Lightweight Outdoor

Camping





NU33

Triple Output USB-C Rechargeable



HC60 UHE

High Performance Rechargeable Outdoor Headlamp





NU53

High Output Lightweight Industrial



HU2000

High Output Split-Type Work



HC65 UHE

Ultra High Triple Output Metal



NU30



Caving

NU11

Intelligent IR Sensor Clip-on Cap Light



NU21

Ultra Lightweight Dual Beam Outdoor Headlamp



Triple Output Lightweight Outdoor Headlamp



HU2000

High Output Split-Type Work





HC60 UHE

High Performance Rechargeable



High Performance 21700 Rechargeable Work Headlamp



Please note that this guide is for reference only. Base your final decision on your personal needs and preferences. Please refer to the actual product details to ensure it meets your specific requirements.





Ultra Lightweight Multiple Color Temperatures Outdoor Headlamp

NiteLab MCT UHE LEDs

و 600 Lumens

____ 56g (1.98 oz) (57 Hours

123 Meters

Built-in 850mAh Li-ion Battery

USB-C Rechargeable



2 Colors Available





Features









Photography

MU25

Dual Beam USB-C Rechargeable Headlamp

400 Lumens

64 Meters

(L) 45 Hours

<u>o</u> 56g (1.98 oz)

Built-in 650mAh Li-ion Battery

USB-C Rechargeable









Sports Headband

Dual-purpose

Keep the sweat off

Reflective

Glow-in-the-dark

Lightweight

Features

3 Light Sources



Spotlight For road observing and signage searching

Floodlight Over 100° wide range Ideal for short-range illumination



Ideal for map viewing, emergency response, and more







NU25 UL

NU21

NU20 Classic

	Ultra Lightweight Dual Beam USB-C Rechargeable Headlamp	Ultra Lightweight Dual Beam Outdoor Headlamp	Ultra Lightweight Outdoor Headlamp	
3115	400 Lumens	360 Lumens	360 Lumens	
	64 Meters	58 Meters	109 Meters	
	Built-in 650mAh Li-ion Battery	Built-in 500mAh Li-ion Battery	Built-in 500mAh Li-ion Battery	
─ USB	USB-C Rechargeable	USB-C Rechargeable	USB-C Rechargeable	
Ô	45g (1.59 oz)	44g (1.55 oz)	38g (1.34 oz)	

NU33

Triple Output USB-C Rechargeable Headlamp

31/2 700 Lumens

135 Meters

(L) 147 Hours

95.5g (3.37 oz)

Built-in 2,000mAh Li-ion Battery

■ USB-C Rechargeable

Features













NU31





NU30

3 Colors Available

NU35

	Triple Output Lightweight Outdoor Headlamp	Triple Output Lightweight USB-C Rechargeable Headlamp	Dual Power Hybrid Working Headlamp	
311/2	500 Lumens	550 Lumens	460 Lumens	
	130 Meters	145 Meters	48 Meters	
	Built-in 1,500mAh Li-ion Battery	Built-in 1,800mAh Li-ion Battery	Built-in 590mAh Li-ion Battery + 3 × AAA Batteries	
	USB-C Rechargeable	USB-C Rechargeable	USB-C Rechargeable	
Ĉ	90g (3.17 oz)	95.5g (3.37 oz)	79.5g (2.80 oz)	

NU43

High Output Lightweight 18650 Rechargeable Headlamp

1,400 Lumens 130 Meters

<u>0</u> 116g (4.09 oz)

3,400mAh (Built-in 18650 Li-ion Battery)

USB-C Rechargeable

Features

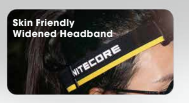
HIGH (600 Lumens) 10 Hours

MID (300 Lumens) 15 Hours

LOW (100 Lumens) 29 Hours

















NU40

NU45

	High Performance Lightweight USB-C Rechargeable Headlamp	High Output Lightweight 18650 Rechargeable Headlamp	
311/2	1,000 Lumens	1,700 Lumens	
	100 Meters	172 Meters	
	2,600mAh (Built-in 18650 Li-ion Battery)	4,000mAh (Built-in 18650 Li-ion Battery)	
	USB-C Rechargeable	USB-C Rechargeable	
Ĉ	116g (4.09 oz)	126g (4.44 oz)	
	IP68	IP68	







NU50

NU53 High Output Lightwoight Industrial

USB-C Rechargeable Headlamp		Headlamp	
311/2	1,400 Lumens	1,800 Lumens	
	130 Meters	175 Meters	
	5,000mAh (Built-in 21700 Li-ion Battery)	6,000mAh (Built-in 21700 Li-ion Battery)	
	USB-C Rechargeable	USB-C Rechargeable	
Ĉ	146g (5.15 oz)	151g (5.33 oz)	
	IP68	IP68	

NU11

Intelligent IR Sensor Clip-on Cap Light

≥150 Lumens

50 Meters

(1) 6 Hours

41g (1.45 oz)

Built-in 600mAh Li-ion Battery

USB-C Rechargeable



Helmet Accessories

Specially designed for attaching NU Series headlamps to the helmets

Helmet Mount Base



HMB1Universal Helmet Mount Base



HMB1SSport Helmet Mount Base



HMB1 TAC
Tactical Helmet Mount Base

Headlamp Bracket



HLB20 Compatible with NITECORE NU21, NU25, NU25 UL and more



HLB30Compatible with NITECORE NU31, NU33 and more



HLB40 Compatible with NITECORE NU40, NU43 and more



HLB50 Compatible with NITECORE NU50 and more



Ideal Choices for Longer Headlamp Runtime

Carbon Battery™ 6K Extended Headlamp Runtime Kit

Double Up on Runtime

6,000mAh 3.6V (21.6Wh)

134g (4.73 oz) Total Weight

(C) IP68

Features



Well-balanced Design





Quick Release Construction
For easy battery replacement



Red Safety Rear Light

18650 Extension Battery Case

Always Ready to Use

Battery Option:

18650 Li-ion battery (Flat Top Battery Excluded)



Both of them are compatible with the HC65 UHE, HC60 UHE, HC75 UHE, HC70 UHE, NU53, NU50, NU43, NU40, and more.







NU05 V2

NU06 LE

	Ultra Lightweight USB-C Rechargeable Headlamp Mate	Mini Signal Light Law Enforcement Version	
	4 x High Performance LEDs	4 x High Performance LEDs	
3,1,5	40 Lumens	15 Lumens	
	47 Hours	75 Hours	
	USB-C Rechargeable	USB-C Rechargeable	
Ĉ	11.1g (0.39 oz)	15.8g (0.56 oz)	
Light Sources			
Modes	5 Modes (Red Indicator Slow Flashing + 2 Colors Slow Flashing + Red Light Quick Flashing + White Light Constant-on)	9 Modes (4 Colors Constant-On + 4 Colors Flashing + Red/Blue Police Warning Flashing)	





NU06 MI

NU07LE

	IR Mini Signal Light Military Version	Rechargeable Signal Light Law Enforcement Version	
	4 x High Performance LEDs	5 x High Performance LEDs	
311/2	8Lumens	15 Lumens	
	75 Hours	50 Hours	
	USB-C Rechargeable	USB-C Rechargeable	
Ĉ	16.7g (0.59 oz)	24.5g (0.86 oz)	
Light Sources	ir.		
Modes	9 Modes (3 Colors Constant-On/Flashing + Red/Blue Police Warning Flashing + IR Constant-On/Flashing)	11 Modes (5 Colors Constant-On + 5 Colors Flashing + Red/Blue Police Warning Flashing)	







High CRI Three Color Temperatures Lightweight Trail Running Headlamp

NiteLab MCT UHE LEDs

31/2 800 Lumens

168 Meters

HLB1500 Li-ion Battery Pack / 3 x AAA

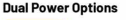


2 Colors Available



Features







HLB1500 Rechargeable Li-ion Battery Pack (1,500mAh) Included High Capacity, Long Runtime,



Compatible with 3 x AAA Alkaline Batteries Low-Cost and Widely Available





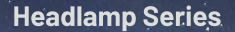












NITECORE Headlamp Series offers high performance and ultra lightweight headlamps, featuring a replaceable battery and powerful output. These headlamps enable users to tackle various challenges quickly and efficiently, ideal for military applications, search and rescue, industrial safety, outdoor sports, and more.



HA23 UHE



Multiple Color Temperatures Lightweight AAA Headlamp



NiteLab MCT UHE LEDs





NITECORE HLB1500 Li-ion Battery Pack / 3 x AAA

■ 132 Meters











Dual Battery Options



HLB1500 Li-ion Battery Pack



3 × AAA Batteries







HA11

HA13

HA15 UHE

	Multipurpose Ultra Lightweight AA Headlamp	Multipurpose Dual Beam AAA Headlamp	Multipurpose Ultra Lightweight AA Headlamp
311/2	240 Lumens	350 Lumens	400 Lumens
	90 Meters	120 Meters	80 Meters
	1×AA / 1×14500	3 x AAA / 1 x HLB1300	1 x AA / 1 x 14500
O (Battery Not Included)	38g (1.34 oz)	67g (2.36 oz)	43g (1.52 oz)

HU2000

High Output Split-Type Work Headlamp



NiteLab UHE LED





■ USB-C Powered



With the NB10000:



With the Carbon Battery™ 6K **Extended Headlamp Runtime Kit:**





USB-C Extension Cable Compatible with most power banks

Split-Type Design





HC65 UHE

Ultra High Triple Output Metal Headlamp



2,000 Lumens

222 Meters

82 Hours

152g (5.36 oz)

IP68 (Internal Waterproofing) 2m Impact Resistant

4,000mAh 18650 Li-ion Battery USB-C Rechargeable

2 Colors Available

....NITECO





Features







Wide Compatibility



Battery Case





Carbon Battery™ 6K Extended Headlamp

Runtime Kit



HLB40 Headlamp Bracket + HMB1/HMB1S/HMB1 TAC Helmet Mount Bases



BM06 Headlamp Bike Mount

Various Activities













Emergency

HC65M UHE

Ultra High Triple Output Metal Tactical Headlamp



HC60 UHE

High Performance Rechargeable Outdoor Headlamp

NiteLab UHE LED

157 Meters 31/2 1,600 Lumens

140g (4.94 oz) 200 Hours 4,000mAh 18650 Li-ion Battery

■ USB-C Rechargeable

NEW







NITEC

HC70 UHE

HC75 UHE

	High Performance 21700 Rechargeable Work Headlamp	High Performance 21700 Rechargeable Work Headlamp
	NiteLab UHE LED	NiteLab UHE LED
311/2	1,600 Lumens	3,000 Lumens
	156 Meters	195 Meters
	6,000mAh 21700 Li-ion Battery	6,000mAh 21700 Li-ion Battery
	USB-C Rechargeable	USB-C Rechargeable
Ĉ	172g (6.07 oz)	209g (7.37 oz)
	IP68	IP68







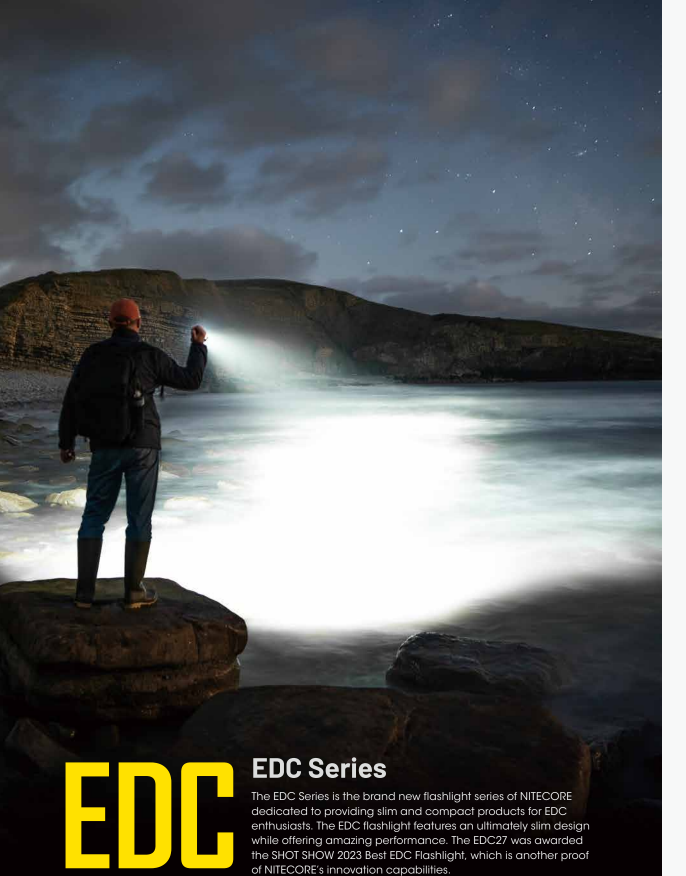


HC33

HC35

	High Performance L-shaped Headlamp	Next Generation 21700 L-shaped Headlamp	
	CREE XHP35 HD LED	4 × CREE XP-G3 S3 LEDs	
311/2	1,800 Lumens	2,700 Lumens	
	187 Meters	134 Meters	
	1 × 18650, 2 × CR123/RCR123	1 × 21700, 1 × 18650, 2 × CR123/RCR123	
	330 Hours	1,200 Hours	
Ĉ	51.2g (1.80 oz)	138.5g (4.88 oz)	







Ultimate Tactical EDC Flashlight

2 x NiteLab UHi 20 MAX LEDs

3420 Meters 420 Meters

(L) 190 Hours (7.02 oz)

Built-in 8,000mAh Li-ion Battery

USB-C Rechargeable

Features















Ultra Slim High Performance EDC Flashlight

2 x NiteLab UHi 20 MAX LEDs

34 6,500 Lumens 400 Meters

(L) 61 Hours

160g (5.64 oz)

Built-in 2,500mAh Li-ion Battery

USB-C Rechargeable







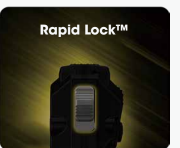








 $\mathbf{2} \times \mathbf{UHi} \; \mathbf{20} \; \mathbf{MAX} \; \mathbf{LEDs}$











EDC31
Compact Tactical

EDC Flashlight

EDC33 EDC35 Tactical EDC Flashlight Tactical EDC Flashlight

		NITELAD UHI 20 MAX LED	NifeLab UHI 20 MAX LED	NITELAD UHI 40 MAX LED
	311/2	3,500 Lumens	4,000 Lumens	5,000 Lumens
		380 Meters	450 Meters	550 Meters
		Built-in 3,800mAh Li-ion Battery	Built-in 4,000mAh 18650 Li-ion Battery	Built-in 6,000mAh 21700 Li-ion Battery
		USB-C Rechargeable	USB-C Rechargeable	USB-C Rechargeable



High Output Self-Defense Tactical Flashlight



3 × NiteLab UHi 40 MAX LEDs





USB-C Rechargeable





TM12K

TURBO READY™

W LUMIN™ SHIELD

High output Self-Defense Tactical Flashlight



250 Meters 250 Meters

200 Hours

233g / 8.22 oz

Built-in 4,800mAh 21700 rechargeable Li-ion battery

USB-C Rechargeable



TM20K

TURBO READY™

TurboReady™ Ultra High Performance Searchlight



20,000 Lumens 290 Meters

Built-in Li-ion Battery

USB-C Rechargeable







Defense





Tiny Monster Series

All of our groundbreaking Tiny Monster models have thoroughly changed the way people think about portable lights, and more importantly, what they actually carry and use. Created for search and rescue as well as outdoor adventures, our Tiny Monster series is now employed in countless professional applications where bright lighting is needed.

Search &





Xtreme Performance i-Generation 21700 Tactical Flashlight





4,000 Lumens 221 Meters 1 × 21700i Series Battery, 2 × CR123

+ STROBE Mode uses randomly

+ The power indicator indicates

the remaining battery power

changing frequencies for

stronger dizzying effects + Tactical Mode and Daily Mode

USB-C Rechargeable

Features



available

2nd Generation Inset Pedal Design with dual tail switches

> Strike bezel uses high strength silicon nitride ceramics



NTR10 Tactical Ring

Pro compatible

Compatible with various i Series modular extensions







P20i UV



i-Generation 21700 White + UV Dual Output Flashlight

Luminus SST-40-W LED + 4 × UV LEDs

୬ 1.800 Lumens

337 Meters

≥"≈ 320mW 365nm

USB-C Rechargeable

1 × 21700 i Series Battery, 2 × CR123/RCR123



P20UV V2



STROBE READY™ White + UV Dual Output Tactical Flashlight

© CREE XP-L2 V6 LED + 4 × UV LEDs

≥4 1,000 Lumens

164 Meters

≥¹/₂ 320mW 365nm

■ USB-C Rechargeable

1 x 18650, 2 x CR123/RCR123



P10iX STROBE READY IN LITIMATE ONE-HANDED OPERATION

Xtreme Performance i-Generation 21700 Ultra Compact Flashlight



4,000 Lumens 158 Meters

1 × 21700 i Series Battery, 2 × CR123/RCR123

USB-C Rechargeable



P10i



i-Generation 21700 Ultra Compact Tactical Flashlight

Luminus SST-40-W LED

1,800 Lumens 290 Meters

1 × 21700 i Series Battery, 2 × CR123/RCR123

USB-C Rechargeable



P10 V2



STROBE READY™ Ultra Compact Tactical Flashlight

CREE XP-L2 V6 LED

1,100 Lumens 201 Meters

1 x 18650, 2 x CR123/RCR123



P23i



Silicon Nitride Ceramics

Luminus SFT-70 LED

3.000 Lumens 470 Meters

1 × 21700 i Series Battery

■ USB-C Rechargeable

Features



Protection Mechanism

P35i



Ultra Long Distance Dual Beam LEP Flashlight

6 x CREE XP-G3 LEDs, 1 x Class 1 LEP Light

≥ 3.000 Lumens 1.650 Meters

1 × 21700 i Series Battery, 2 × CR123/RCR123

■ USB-C Rechargeable

Features



Multifunctional OLED Display







P30i

i-Generation 21700 High Output Searchlight

CREE XHP35 HI LED

2,000 Lumens 1,000 Meters

1 × 21700 i Series Battery 2 × CR123/RCR123

USB-C Rechargeable



P30i KIT

NEW P30

Next Generation 21700 Searchlight

CREE XP-L HI V3 LED

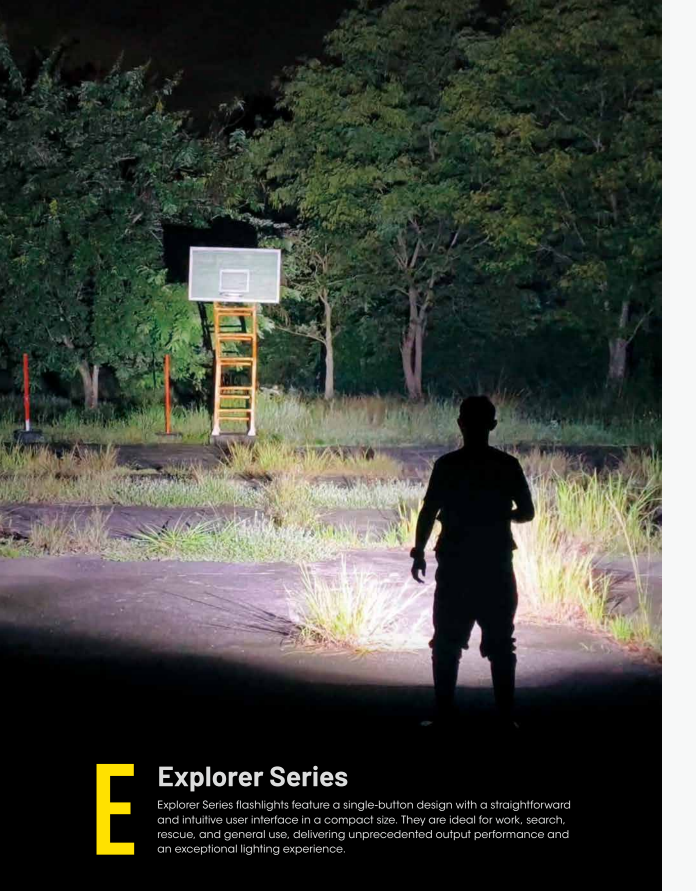
1,000 Lumens 618 Meters

1 × 21700 / 1 × 18650 2 × CR123/RCR123



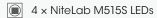


NEW P30 KIT





Variable Beam Pattern High Performance Flashlight



500 Meters 500 Meters

<u>0</u> 140g (4.94 oz) (L) 570 Hours

1 × 21700

USB-C Rechargeable

Features





Long Throw Core





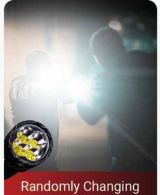




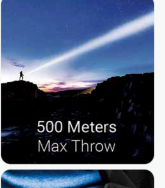
6000-Lumen







STROBE Mode

















Superior Performance USB-C Rechargeable Compact Flashlight

NiteLab UHi 40 LED USB-C Rechargeable

≥1/2 3,300 Lumens

505 Meters

1 × 21700

Features

Intuitive Indicators



Power Indicators

User-Friendly Operation









MH12 Pro KIT

MH10 V2

Next Generation 21700 Dual Fuel EDC Flashlight

202 Meters >1,200 Lumens

1 × 21700, 1 × 18650, 2 × CR123/RCR123



USB-C Rechargeable Ultra Compact Flashlight

1,000 Lumens

190 Meters

1 × 18650, 2 × CR123/RCR123



MH40 Pro

Ultra Bright Long Range Hunting Flashlight









NITECORE NBP100R Li-ion Battery Pack, 2×21700

Features



2.4G Wireless Control

Multiple Tactical Accessories Included:



Hook-and-Loop

Fastener





Picatinny Rail Mounts Hook-and-Loop (Optional) Straps

MH40 Pro KIT

NBP100R Li-ion Battery Pack Included (10,000mAh)

MH25 Pro

Ultra Long Range USB-C Rechargeable Flashlight



NiteLab UHi 40 LED



705 Meters



USB-C Rechargeable



MH25 Pro KIT



MH15

2-in-1 High Performance Compact Flashlight



Luminus SST40 LED

■ USB-C Rechargeable

2,000 Lumens

250 Meters

Built-in 5,000mAh Li-ion Battery

Features

- + 5000mAh Power Supply
- + QC18W Input & Output



Smart Ring Tactical Series

NITECORE SRT Series features 4th generation SSR (Smart Selector Ring) technology, offering variable brightness adjustment and unprecedented ease of use. The SSR interface allows users to select modes and brightness levels by simply rotating a smooth magnetic ring. This industry leading design is both user-friendly and extremely durable, making it ideal for law enforcement and tactical applications.



SRT7i

Superior Performance SmartRing Tactical Flashlight



Luminus SFT-70 LED

■ USB-C Rechargeable



580 Meters

1 × 21700 i Series Battery, 2 × CR123/RCR123







Military & Law Enforcement



innovative offering from NITECORE. Featuring the white output and another choice of Red, Green, Blue, Ultraviolet or Infrared, Chameleon flashlights offer incredible versatility for a wide range of applications. The latest model has an easy and unique switching mechanism combined with our patented STROBE READY™ Technology.



Dual Output Tactical IR Flashlight

940nm



2,500 Lumens 279 Meters ୬½ 7,000mW

1 x 18650, 2 x CR123/RCR123

3 output levels

1,000mW 3,000mW 7,000mW

MID

HIGH

Easy dual beam switching mechanism between IR and white beams



MT1A Pro

High Output Compact Rechargeable AA Flashlight



NiteLab UHi 25 LED



1 × NITECORE NL1411R (1,100mAh) 14500 Li-ion Battery, $1 \times AA$





High Performance Rechargeable AA Flashlight



1,000 Lumens 255 Meters

1 × NITECORE NL1416R (1,600mAh) 14100 Li-ion Battery, $2 \times AA$



MT1C Pro

High Output Compact Tactical Flashlight

NiteLab UHi 20 LED

1,000 Lumens 360 Meters

1 × NITECORE NL1816R (1,600mAh) 18350 Li-ion Battery, 1 x CR123/RCR123









MT2C Pro

High Output Compact Tactical Flashlight

NiteLab UHi 20 LED

1,800 Lumens **5**20 Meters

1 × NITECORE NL1836R (3,600mAh) 18650 Li-ion Battery, 2 x CR123/RCR123









Multifunctional 90° Adjustable Flashlight

CREE XP-L HD V6 LED

→ 1,000 Lumens 184 Meters

1 x 18650, 2 x CR123/RCR123











Green Laser Compact Tactical Light

NiteLab UHi 25 LED

900 Lumens

216 Meters



Features





NPL25

Compact Tactical Light

NiteLab UHi 20 LED

255 Meters 900 Lumens عاد

500mAh Li-ion Battery



Outdoor Electronics





Multiple Color Temperatures Intelligent Keychain Light



NiteLab MCT UHE LEDs







USB-C Rechargeable



Dual Buttons Design

Features

- + 2m Impact Resistant
- + 2 Lockout Modes Available
- + Advanced Power Cut-Off (APC) Technology

3 Colors Available









Multifunctional OLED Real-time Display











T Series

T Series is a collection of mini keychain lights designed for everyday carry. Small yet powerful, each light comes with powerful features in an extremely mini package. With a built-in Li-ion battery and a Micro-USB / USB-C port, it offers flexible charging options and ultimate convenience of use, making it the best EDC gadget that you will carry every day.

Dual Lights Both with Three Color Temperatures





Intelligent Three Color Temperatures Keychain Light

4 × Nitelab MCT UHE LEDs

≥1,200 Lumens 125 Meters

Built-in 1,300mAh Li-ion Battery

USB-C Rechargeable

Features

- + Level Preset Function
- + 2 Lockout Modes

Three Color Temperatures



Multifunctional OLED Real-time Display







Dual-button

Interface

3 Colors Available





TIP2

Dual-Core Magnetic Keychain Light

2 × CREE XP-G3 S3 LEDs

୬4 720 Lumens

93 Meters

■ Built-in Li-ion Battery ← USB Rechargeable





TIP SE

Dual-Core Metallic Keychain Light

2 × OSRAM P8 LEDs

USB-C Rechargeable

₹ 700 Lumens

90 Meters

Built-in Li-ion Battery



T4K

Quad-Core Intelligent Keychain Light

4 × CREE XP-L2 V6 LEDs

باند 4,000 Lumens

209 Meters

Built-in Li-ion Battery

■ USB-C Rechargeable



The TIKI Family





Mini Futuristic

Keychain Lights

Max Output

Primary Emitter

Auxiliary

Emitters

Built-in Li-ion

USB-C Rechargeability

> Glow in the Dark

TIKI / TIKI LE











		En	-
			_
		ш	
		ш	
		ш	
		1113	-
		111	
		ш	60
		8.1	
		103	
		83	653
		н	
		ш	
		-	

(I	TIKI GITD	TIKI GITD BLUE	TIKI LE	TIKI UV
	1,000mW			
	Luminus SST-10-UV LEI			
High CRI White LED			Red LED	2 × High CR
UV	LED (500mW, 365	Blue LED	White LEDs	
	,	,		,

JHT	JMB	

Portable and Tiltable Work Light

2 x High Performance LEDs

≥ 85 Lumens

26 Meters

Built-in Li-ion Battery

◆
⇔ USB Rechargeable



THUMB LEO

Portable and Tiltable Work Light

Law Enforcement Version

₹ 45 Lumens

24 Meters

≥" 500mW 365nm

◆ USB Rechargeable



TUBE V2.0

Tiny USB Keychain Light

୬¹⁄₂ 55 Lumens

25 Meters

Built-in Li-ion Battery



Multiple Colors Available















Photography



LR40

Multifunctional USB-C Rechargeable Camping Lantern

21/2 100 Lumens (360° Omnidirectional Illumination)

USB-C Rechargeable

USB-A Output

(L) 65 Hours

Features

Built-in 4,000mAh Li-ion Battery



2 Colors Available



Stepless



Brightness Adjustment







LA10

LA10 CRI

360° Illumination Mini Camp Lantern

CRI Version



Nichia 219B LED

≥¹/₂ 135 Lumens





10 Meters













LR70

3-in-1 Rechargeable Lantern Flashlight



2 × Luminus SST40 LEDs + 20 × High CRI LEDs

Flashlight Mode: 3,000 Lumens Lantern Mode: 400 Lumens

10,000mAh Power Supply

USB-C Rechargeable







Bubble

All-purpose Portable Camping Lantern

Available



Batteries Included





3 Brightness

Levels













Other Lighting



NWL20

Multifunctional Triple Output Work Light

Floodlight: 34 600 Lumens

43 Meters

Spotlight: 34 290 Lumens

93 Meters

Replaceable 21700 Li-ion Battery

USB-C Rechargeable

Multiple Mounting Options







0° - 180° Adjustable Base

GEM Series GEM series is professionally designed for gemstones identification, featuring high output and great penetrability. An innovative rotary switch for infinite brightness levels. Multiple light sources optional, making the series perfect for gemstones, jewelries and treasures inspection.



GEM10 UV

Professional Gemstone Identification UV Light



୬% 3000mW 365nm

1 × 18650,

2 × CR123/RCR123



DL Series

A flashlight for diving needs to be totally waterproof and reliable, with high output and flexibility. NITECORE DL Series is specially designed for underwater activities, offering multiple modes for underwater lighting.



Dive Light

31/2 1,100 Lumens

100 Meters Submersible

273g / 9.63 oz (in Air), 126g / 4.44 oz (Underwater)

NITECORE NL2153R 21700 Li-ion Battery (5,300mAh)

Features

5 Flashing Frequencies:

SOS, QUICK FLASHING, FLASHING/1s, FLASHING/2s, FLASHING/3s





Rechargeable Li-ion Batteries



NITECORE rechargeable Liion batteries feature higher energy intensity, better power storage and longer runtime compared to other batteries, and environmental-friendly that can be recharged for over 500 times

	Model	specification	Capacity
	NL1410	14500	1000mAh
	NL166	16340	650mAh
	NL169	16340	950mAh
	NL1823	18650	2300mAh
	NL1826	18650	2600mAh
	NL1834	18650	3400mAh
	NL1836	18650	3600mAh
	NL1840	18650	4000mAh
	NL2150	21700	5000mAh
d	NL2153	21700	5300mAh
	NL2160	21700	6000mAh

Specification

► Micro-USB/USB-C Rechargeable Li-ion Batteries



With a built-in Micro-USB / USB-C port, it is convenient to charge the rechargeable Li-ion batteries via a USB cable.

	Model	specification	Capacity
	NL1411R	14500	1100mAh
	NL169R	16340	950mAh
	NL1816R	18350	1600mAh
	NL1826R	18650	2600mAh
_	NL1834R	18650	3400mAh
	NL1836R	18650	3600mAh
,	NL2150RX	21700	5000mAh
	NL2153R	21700	5300mAh

► High Performance Batteries





► USB-C Rechargeable Li-ion AA Battery



Model	NH2400	
Rated Capacity	2400mAh	
Rated Energy	3600mWh	
Nominal Voltage	1.5V	
Input	USB-C: 5V=0.5A	
Feature	USB-C Rechargeable	

[O]

(Hillian A)

Wireless Keyboard and







Smart Door Lock

Gamepad

Power Your Devices

Ear Thermometer

Remote

Camping Lantern Early Childhood



Education Equipment

21700 Intelligent Battery System







Battery	ML21 N
NL2150HPi	Brightne
NL2153HPi	CRI
NL2160HPi	Color Tempe
	Runtime



ML21 Magnetic Light			
Brightness	80 Lumens		
CRI	≥ 90		
Color Temperature	4000-4500K		
Runtime	19h		
Beam Diameter	12m		
Peak Beam Intensity	9cd		



	ver Bank
Input	5V = 2A (MAX)
Output Voltage	4.2V±1% (Battery)
	5V±5% (USB)
Output Current	2A (MAX)

▶ 21700 i Series Battery



Model	Specification	Capacity	Discharge Current
NL2150HPi	21700	5000mAh	15A
NL2153HPi	21700	5300mAh	20A
NL2160HPi	21700	6000mAh	20A

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.

► Gun Mounts











	GM02 Pro	GM02MH	GM03	GM04	GM06
Туре	Picatinny Rail Mount	Magnetic Mount	Generic Adjustable Mount	Generic Fixed Mount	Picatinny Rail Mount
Compatible Tube Diameter	1" (25.4mm-26.5mm)	1" (24mm-26mm)	0.3"-1.1" (8mm-28mm)	0.7"-1" (18mm-25.4mm)	25.4mm

► Interchangeable Tail Caps





	NTC2	NTC2i	
Type	21700 U-shaped Tailcap Switch	21700 U-shaped Tailcap Switch	
Button	Power Button	Power Button + Mode Button	
Compatible Model	NEW P30, and more	P10i, P30i, P10iX, P20iX, and more	

► Tactical Remote Switches

Noiseless pressure pad switch with professional and convenient operation, ideal for law enforcement, hunting and more scenarios.



	Compatible Models		
RSW1 Pro	SW1 Pro MH12 Pro, MH25 Pro, MH40 Pro		
RSW2D	CI7		
RSW2i	P10i, P30i, P10iX, P20iX, P23i, P35i		
RSW3	NEW P30		
RSW2i WL	P10i, P20iX, P10iX, P30i, P35i		

RSW2i WL Wireless Remote Switch 2.4G Wireless Control 1m (3.28ft) Max Signal Range Specially designed for wireless control of NITECORE i Series flashlights Tactical Momentary-on

► Tactical Holsters











	NCP40	NCP30	NTH25	NTH32
Туре	Durable Multifunctional Tactical Holster		Quick Draw Tactical Holster	Tactical Magnetic Holster
Compatible Model	SRT7i, MH25 Pro	P20iX, P20i UV, P20UV V2, P23i	P23i, P20iX, P20i UV, P20UV V2	P20iX



► Filters



Utilized a toughened ultra-clear glass lens with anti-reflective coating that provides impact resistance and maximum light penetrability. Flashlights equipped with the red/green/blue filters to deliver soft red/green/blue light, suitable for short range reading.

Model	Compatible Size	Color
NFR20 / NFG20 / NFB20	19.7mm	RGB
NFR23 / NFG23 / NFB23	22.5mm	RGB
NFR25 / NFG25 / NFB25	25.4mm	RGB
NFR26 / NFG26 / NFB26	26.8mm	RGB
NFR32	32mm	R
NFR34 / NFG34 / NFB34	34mm	RGB
NFR40 / NFG40 / NFB40	40mm	RGB
NFR50 / NFG50	50mm	RG
NFR60 / NFG60 / NFB60	60mm	RGB
NFR65 / NFG65	65mm	RG
NFR70 / NFG70	70mm	RG
NFD23	22.5mm	White
NFD25	25.4mm	White
NFD34	34mm	White
NFD40	40mm	White
NFD60	60mm	White

► Traffic Wands

Made from PC material that features crush, wear and high temperature resistance, traffic wand can turn flashlights into an orange traffic wand for traffic control, road guide and distress signal.

Model	Compatible Size	
NTW20	19.7mm	
NTW25	25.4mm	
NTW26	26.8mm	
NTW32	32mm	
NTW34	34mm	
NTW40	40mm	

► Titanium / Aluminum Collection















Portable Power

NB10000 Gen3

Ultra Lightweight Carbon Fiber Power Bank

Features

- · Carbon Fiber Sheets
- 150g (5.29 oz) Ultra Lightweight
- 10,000mAh
- · 22.5W Max Output







Corner Cushions

Reduce impact and wear on your gear for a comfortable run





NB10000 Gen3;

Carbon Fiber Composite Anti-Torsion Structure

Provides enhanced resistance to





Your lightweight companion for trail running, trekking, camping, and more





HOT

NB10000 Gen3

NB10000

	Ultra Lightweight Carbon Fiber Power Bank	Ultra Lightweight Carbon Fiber Energy Brick
Capacity	10,000mAh 3.85V (38.5Wh)	10,000mAh 3.85V (38.5Wh)
Rated Energy	5,600mAh 5V (TYP 3A)	5,600mAh 5V (TYP 3A)
Input	USB-C (IN1): 5V=2A / 9V=2A / 12V=1.5A (18W MAX) USB-C (IN2): 5V=2A / 9V=2A / 12V=1.5A (18W MAX)	USB-C: 5V=2.4A / 9V=2A
Output	USB-C (OUT1): 5V-3A / 9V-2.22A / 12V-1.87A (22.5W MAX) USB-C (OUT2): 5V-3A / 9V-2.22A / 12V-1.87A (22.5W MAX) Dual Ports: 5V-3A (MAX)	USB-C: 5V=3A / 9V=2.22A / 12V=1.68A USB-A: 5V=3A / 9V=2A / 12V=1.5A Dual Ports: 5V=3A (MAX)
Dimensions	122.0mm × 59.2mm × 10.6mm (4.80" × 2.33" × 0.42")	121.9mm × 59mm × 10.6mm (4.8" × 2.32" × 0.42")
Weight	150g±5g (5.29 oz±0.1 oz)	150g±5g (5.29 oz±0.1 oz)





NB20000 G

j en3	Γ	NB	A

	Power Bank	Fiber Power Bank
Capacity	20,000mAh 3.6V (72Wh)	5,000mAh 3.88V (19.4Wh)
Rated Energy	11,220mAh 5V (TYP 3A)	3,300mAh 5V (TYP 2.4A)
Input	USB-C (IN1): 5V=3A / 9V=2A / 12V=1.5A (18W MAX) USB-C (IN2): 5V=3A / 9V=2A / 12V=1.5A (18W MAX)	USB-C: 5V=2.4A / 9V=2A (18W MAX)
Output	USB-C (OUT1): 5V-3A / 9V-2.22A / 12V-1.66A (22.5W MAX) USB-C (OUT2): 5V-2.4A / 9V-2A / 12V-1.5A (18W MAX) Dual Ports: 5V-3A (MAX)	USB-C: 5V=2.4A / 9V=2A / 12V=1.5A (18W MAX)
Dimensions	118.0mm × 69.0mm × 21.5mm (4.65" × 2.72" × 0.85")	112.0mm × 48mm × 9.7mm (4.41" × 1.89" × 0.38)
Weight	291g±5g (10.26 oz±0.1 oz)	89g±5g (3.14 oz±0.1 oz)





CARBO 10000 Gen2

CARBO 20000

	Professional Outdoor Fast-Charge Power Bank	Ultra Lightweight Carbon Fiber Power Bank
Capacity	10,000mAh 3.88V (38.8Wh)	20,000mAh 3.85V (77Wh)
Rated Energy	7,000mAh 5V (TYP 3A)	13,500mAh 5V (TYP 2A)
Input	USB-C (IN): 5V=2A / 9V=3A / 12V=2.5A (30W MAX)	USB-C: 5V=2.4A / 9V=2A
Output	USB-C (OUT1) / (OUT2) : 5V-3A / 9V-3A / 12V-2.5A / 15V-2A / 10V-2.25A (30W MAX) Total Output: 5V-3A (15W MAX)	USB-C: 5V=3A / 9V=2.22A / 12V=1.68A USB-A: 5V=3A / 9V=2A / 12V=1.5A Dual Ports: 5V=3A (MAX)
Dimensions	126.5mm × 48.0mm × 15.8mm (4.98" × 1.89" × 0.62")	124mm × 60mm × 21.8mm (4.88" × 2.36" × 0.86")
Weight	170g±5g (6.00 oz±0.1 oz)	295.5g±5g (5.54 oz±0.1 oz)











SUMMIT 10000



	Low Temperature Resistant Carbon Fiber Power Bank	Low Temperature Resistant Carbon Fiber Power Bank
Capacity	10,000mAh 3.85V (38.5Wh)	20,000mAh 3.85V (77Wh)
Rated Energy	6,400mAh 5V (TYP 1A)	13,500mAh 5V (TYP 2A)
Input	USB-C: 5V=2.4A / 9V=2A	USB-C: 5V=2.4A / 9V=2A
Output	USB-C: 5V=3A / 9V=2.22A / 12V=1.68A USB-A: 5V=3A / 9V=2A / 12V=1.5A Dual Ports: 5V=3A (MAX)	USB-C: 5V=3A / 9V=2.22A / 12V=1.68A USB-A: 5V=3A / 9V=2A / 12V=1.5A Dual Ports: 5V=3A (MAX)
Dimensions	125.5mm × 63.5mm × 14.5mm (4.94" × 2.50" × 0.57")	124mm × 60mm × 21.8mm (4.88" × 2.36" × 0.86")
Weight	172g±5g (6.07 oz±0.1 oz)	303g±5g (10.69 oz±0.1 oz)





NW5000

POCKET 10000

	Power Bank	Carbon Fiber Pocket Power Bank
Capacity	5,000mAh 3.85V (19.25Wh)	10,000mAh 3.85V (38.5Wh)
Rated Energy	3,000mAh 5V (TYP 1A)	6,200mAh 5V (TYP 3A)
Input	USB-C: 5V-2.4A / 9V-2A / 12V-1.5A	UCB-C Cable: 5V-3A / 9V-2A / 12V-1.5A (18W MAX) USB-C Port: 5V-3A / 9V-2A / 12V-1.5A (18W MAX)
Output	USB-C: 5V=2.4A / 9V=2.22A / 12V=1.67A Wireless: 5W / 7.5W / 10W / 15W	UCB-C Cable: 5V-3A / 9V-2.22A /12V-1.67A (20W MAX) USB-C Port: 5V-3A / 9V-2.22A / 12V-1.67A / 10V-2.25A (22.5W MAX) Total Output: 5V-3A (MAX)
Dimensions	67.2mm × 99.7mm × 10.6mm (2.65" × 3.93" × 0.42")	105mm × 70mm × 12.5mm (4.13" × 2.76" × 0.49")
Weight	120g±5g (4.23 oz±0.1 oz)	160g ±5g (5.64 oz±0.1 oz)



NC10000

	Highland Power Bank
Capacity	10,000mAh 3.6V (36Wh)
Rated Energy	6,000mAh 5V (TYP 1A)
Input	USB-C: 5V=2.4A / 9V=2A
Output	USB-C: 5V=3A / 9V=2.22A / 12V=1.68A
Dimensions	89mm × 45.2mm × 22.6mm (3.50" × 1.78" × 0.89")
Weight	168.5g±3g (5.94oz±0.1oz)







	FSP100W	FSP100	FSP30
Unfolded Dimensions	1,294mm × 606mm × 5mm (50.9" × 23.9" × 0.2")	58cm × 143cm × 2.5cm (22.8" × 56.3" × 1.0")	295mm × 880mm × 4mm (11.61" × 34.65" × 0.16")
Folded Dimensions	385mm × 300mm × 45mm (15.2" × 11.8" × 1.8")	29cm × 34cm × 7cm (11.4" × 13.4" × 2.8")	295mm × 170mm × 45mm (11.61" × 6.69" × 1.77")
Weight	2.6kg (5.7 lbs)	2.1kg (4.6 lbs)	625g±5g (1.38 lbs±0.01 lbs)
Panel Number	8	8	4
Cell Efficiency	≥ 23%	24%	24%
Operating Current	DC Output 5.6A	DC Output 5.4A	/
Operating Voltage	DC Output 18V	DC Output 18V (MAX)	/
Total Output Power	100W (MAX)	100W (MAX)	30W (MAX)
Output Port	7.9*5.5mm	7.9*5.5mm, USB-A × 2, USB-C	USB-A × 2, USB-C
USB-A Output	/	Total 5V=3.1A	Total 5V=3.1A
USB-C Output	/	5V=3A / 9V=3A / 12V=3A / 15V=3A	5V=3A / 9V=2A

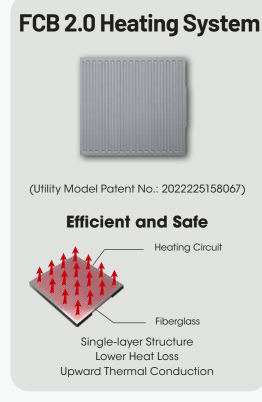


Extension Cable for Solar Panels 10m (33ft)



Parallel Cable for Solar Panels 5m (16ft)







EMR Series

With the innovative heating system and safe activating method, the NITECORE EMR Series is specially designed for outdoor enthusiasts to repel mosquitoes or pests effectively. The EMR Series products are powered by the rechargeable Li-ion battery, minimizing the carbon footprint while providing users with a long-lasting protection zone.





EMR Series

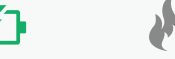


Electronic Repeller

Can be recharged at any time for long-term use while it is safe, green, and efficient







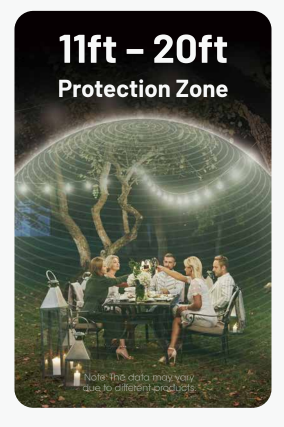
Fuel Powered

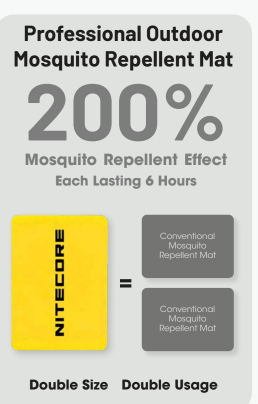
Conventional Repeller

There is a need to carry and replace fuel, which is high consumption, not eco-friendly, and unapproved by airlines.









Lanterns





Portable Electronic Multipurpose Repeller

Dimensions: 167mm × 59.5mm × 33.5mm (6.6" × 2.3" × 1.3")



MRM10 Professional Outdoor Mosquito Repellent Mats (Optional)



180 Hours Mosquito Protection





Heat Insulation Guard

Up to 6 Hours Each











	EMR10	EMR20	EMR30	EMR30 SE	EMR40
Electronic Mosquito Repeller	V	V	V	V	~
Max Protection Zone	16ft	16ft	20ft	16ft	16ft
Ultrasonic Function	V	×	V	×	Х
Battery Capacity	10,000mAh	12,000mAh	10,400mAh	Х	7,800mAh
Max Runtime	12h	12h	12h	×	10h
Power Supply	~	V	V	Х	×
OLED Display	V	Х	×	Х	×
Weight	135g (4.76 oz)	227g (8 oz)	576g (20.3 oz)	86g (3.03 oz)	229g (8.08 oz)









	EMR06	EMR05	EMR06 TAC	EMR05 TAC
Electronic Mosquito Repeller	V	V	V	~
Max Protection Zone	16ft	16ft	16ft	16ft
Ultrasonic Function	×	Х	×	Х
Battery Capacity	1,800mAh	Х	1,800mAh	Х
Max Runtime	3.5h	Х	3.5h	Х
Power Supply	×	Х	×	Х
OLED Display	×	Х	×	Х
Weight	71g (2.50 oz)	39g (1.38 oz)	98g (3.46 oz)	46g (1.62 oz)

Weight: 97g / 3.42 oz

NEFO2 SPEC	
Capacity	1,200mAh
Rated Input	5V-1A
Rated Power	5W (MAX)
Rotational Speed	4,500 RPM (MAX)



2 Colors Available













4 Levels of Wind Speed

Curved LED Light

NEF₀3

Portable Handheld Fan

Dimensions: 213.0mm x 105.6mm x 38.0mm

 $(8.39" \times 4.16" \times 1.50")$

217g / 7.65 oz Weight:

NEFO3 SPEC	
Capacity	3,600mAh
Rated Input	5V=2A
Rated Power	10W (MAX)
Rotational Speed	3,900 RPM (MAX)
Wind Speed	34 km/h (21.1 mph) (MAX)





2 Colors Available









NEF₁₀

Multifunctional Electric Fan

Dimensions: 194mm x 175mm x 345mm

 $(7.6" \times 6.9" \times 13.6")$

Height: 345mm / 13.6" (MAX)

275mm / 10.8" (MIN)

655g (±5g) / 23.10 oz (±0.18 oz) Weight:

NEF10 SPEC	
Capacity	10,000mAh
Rated Input	5V-2A
Input Power	5V=2A
Rated Power	4W (MAX)
Output Power	5V=2A



2 Colors Available





Headlamps

Flashlights

Lanterns

Other Lighting

Accessories





NEF₂0

Portable Bladeless Neck Fan

Dimensions: 219.7mm × 202.7mm × 63mm

 $(8.65" \times 7.98" \times 2.48")$

Weight: 304g±5g / 10.72 oz±0.1 oz

• 360° Air Supply Angle

• 170 L/min Max Airflow Rate

4,000mAh
5V-2A
4W MAX
3,900 RPM

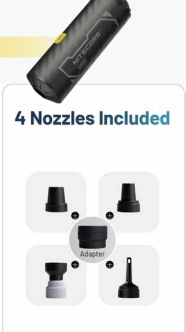


Photography

Carry Gear

88









AP05C SPEC	
Inflation / Deflation Pressure	±2.7 kPa
Airflow Rate	200 L/min
Runtime	45min
Dimensions 77.2mm × Φ 26.0mm / 3.04" × Φ 1.02" (Accessories Not Included)	
Weight	23g±1g / 0.81 oz±0.04 oz (Accessories and Battery Not Included)
Accessories Included	Storage Bag, Nozzle x 4, Adapter

AP10

Ultra Compact Electric Air Pump

Dimensions: $80\text{mm} \times 56\text{mm} \times 51\text{mm}$

 $(3.15" \times 2.20" \times 2.01")$

Weight: 178g (6.28 oz)

• 4 Nozzles Included

• Magnetic Tail Design

AP10 SPEC		
Input	5V=2A	
Rated Power	18W	
Battery Capacity	3,600mAh	
Inflation / Deflation Pressure	High Air Pressure	Low Air Pressure
	±4.5 kPa	±2.2 kPa
Airflow Rate	300 L/min	150 L/min
Brightness	300 Lumens MAX	











AD10

Professional Cord-Free Electric Air Duster

Dimensions: $176 \text{mm} \times 100 \text{mm} \times 50 \text{mm}$ ($6.93'' \times 3.94'' \times 1.97''$)

Weight: 324g / 11.43 oz (Accessory Not Included)

AD10 SPEC		
Input	5V-2A / 9V-2A	
Rated Power	33.6W	
Battery Capacity	28.86Wh	
Wind Speed	85km/h (MAX)	25km/h (MIN)
Rotational Speed	30,000 RPM	
Brightness	9 Lumens	







Headlamps

Flashlights

Other Lighting









Portable USB-C Battery Charger

UI1 SPEC	
Compatible with	IMR / Li-ion
Input	DC 5V/1A 5W
Output voltage	4.2V±1%
Output current	1,000mA (MAX)







UI2 USB-C





Portable Dual-Slot USB-C Battery Charger

IMR / Li-ion
DC 5V/2A 10W
4.2V±1%
1,000mA*2 (MAX)

UI1 & UI2 Compatible with

IMR/Li-ion: 10340, 10350, 10440, 10500, 12340, 12500, 12650, 13450, 13500, 13650, 14430, 14500, 14650, 16500, 16340(RCR123), 16650, 17350, 17500, 17650, 17670, 18350, 18490, 18500, 18650, 20700, 21700, 22500, 22650, 25500, 26500, 26650



UM2





UM2 SPEC	
Compatible with	IMR / Li-ion / LiFePO4 / Ni-MH / Ni-Cd
Input	DC 5V/2A 9V/2A 18W (MAX)
Output voltage	4.35V±1% / 4.2V±1% / 3.7V±1% / 1.48V±1%
Output current	QC Mode: 1,500mA*2 (MAX) Standard Mode: 1,000mA*2 (MAX)



UM4





UM4 SPEC	
Compatible with	IMR / Li-ion / LiFePO4 / Ni-MH / Ni-Cd
Input	DC 5V/2A 9V/2A 18W (MAX)
Output voltage	4.35V±1% / 4.2V±1% / 3.7V±1% / 1.48V±1%
Output current	QC Mode: 1,500mA*1 (MAX), 1,500mA*2 (MAX), 750mA*4 (MAX) Standard Mode: 1,500mA*1 (MAX), 1,000mA*2 (MAX) 500mA*4 (MAX)

UM2 & UM4 Compatible with

IMR/Li-ion/LiFePO4: 10440, 14500, 14650, 16500, 16340 (RCR123), 16650, 17350, 17500, 17650, 17670, 17700, 18350, 18490, 18500, 18650, 18700, 20700, 21700, 22500, 22650, 25500, 26500, 26650, 26700 Ni-MH/Ni-Cd: AA, AAA, AAAA, C, D

UMS2





JMS2 SPEC	
Compatible with	IMR / Li-ion / LiFePO4 / Ni-MH / Ni-Cd
Input	DC 5V/2A 9V/2A 18W (MAX)
Output voltage	4.35V±1% / 4.2V±1% / 3.7V±1% / 1.48V±1%
Output current	QC Mode: 3,000mA *1 (MAX), 2,000mA *2 (MAX), Standard Mode: 2,000mA *1 (MAX), 1,000mA *2 (MAX)



UMS4







UMS4 SPEC

Compatible with	IMR / Li-ion / LiFePO4 / Ni-MH / Ni-Cd
Input	DC 5V/2A 12V/1.5A 18W (MAX)
Output voltage	4.35V±1% / 4.2V±1% / 3.7V±1% / 1.48V±1%
Output current	QC Mode: 3,000mA *1 (MAX), 2,000mA *2 (MAX), 1,000mA*4 (MAX) Standard Mode: 2,000mA *1 (MAX), 1,000mA *2 (MAX), 5,00mA*4 (MAX)

UMS4 Compatible with

IMR/Li-ion/LiFePO4: 10440, 14500, 14650, 16500, 16340 (RCR123), 16650, 17350, 17500, 17650, 17670, 17700, 18350, 18490, 18500, 18650, 18700, 20700, 21700, 22500, 22650, 25500, 26500, 26650, 26700 Ni-MH/Ni-Cd: AA, AAA, AAAA, C, D





SC4

BATTERY SLOTS

Four-Slot Superb Charger

SC4 SPEC		
Compatible with	IMR / Li-ion / LiFePO4 / Ni-MH / Ni-Cd	
Input	AC 100-240V 50/60Hz 1A (MAX) 40W DC 12V 3A	
Output voltage	Battery: 4.35V±1% / 4.2V±1% / 3.7V±1% / 1.48V±1% USB: 5V±5% 2.1A MAX	
Output current	3A*2 (MAX) 1.5A*4	

SC4 Compatible with

Li-ion/IMR/LiFePO4: 10440, 10500, 12340, 12500, 12650, 13450, 13500, 13650, 14350, 14430, 14500, 14650, 16500, 16340 (RCR123), 16650, 17350, 17500, 17650, 17670, 18350, 18490, 18500, 18650, 22500, 22650, 25500, 26500, 26650

Ni-MH/Ni-Cd: AA, AAA, AAAA, C, D

NEW i2



Dual-Slot Intellicharger

NEW i2 SPEC		
Compatible with	IMR / Li-ion / LiFePO4 / Ni-MH / Ni-Cd	
Input	AC 100-240V 50/60Hz 0.25A (MAX) 8W DC 9~12V	
Output voltage	4.35V±1% / 4.2V±1% / 3.7V±1% / 1.48V±1%	
Output current	500mA × 2 / 1,000mA × 1	



NEW i4



Four-Slot Intellicharger

NEW i4 SPEC	
Compatible with	IMR / Li-ion / LiFePO4 / Ni-MH / Ni-Cd
Input	AC 100-240V 50/60Hz 0.25A (MAX) 10W DC 9~12V 1A
Output voltage	4.35V±1% / 4.2V±1% / 3.7V±1% / 1.48V±1%
Output current	1.5A × 1 / 0.75A × 2 / 0.5A × 2 / 0.375A × 4



NEW i2 & NEW i4 Compatible with

Li-ion/IMR/LiFePO4: 10340, 10350, 10440, 10500, 12340, 12500, 12650, 13450, 13500, 13650, 14350, 14430, 14500, 14650, 16500, 16340 (RCR123), 16650, 17350, 17500, 17650, 17670, 18350, 18490, 18500, 18650, 22500, 22650, 25500, 26500, 26650

Flat-topped Batteries: 18700, 20700, 21700 Ni-MH/Ni-Cd: AA, AAA, AAAA, C, D



2 BATTERY SLOTS

Intelligent USB-C Dual-Slot Superb Charger

Ci2 SPEC	
Compatible with	IMR / Li-ion / Ni-MH / Ni-Cd
Input	5V-2A / 9V-2A / 12V-1.5A 18W (MAX)
Output voltage	4.2V±1% / 1.48V±1%
Output current	Fast Charge Mode: 3,000mA*1 MAX / 1,500mA*2 MAX Standard Mode: 2,000mA*1 MAX / 1,000mA*2 MAX







Intelligent USB-C Four-Slot Superb Charger

Ci4 SPEC		
Compatible with	IMR / Li-ion / Ni-MH / Ni-Cd	
Input	5V-2A / 9V-2A / 12V-1.5A 18W (MAX)	
Output voltage	4.2V±1% / 1.48V±1%	
Output current	Fast Charge Mode: 3,000mA*1 MAX / 1,500mA*2 MAX/ 1,000mA*3 MAX / 750mA*4 MAX Standard Mode: 2,000mA*1 MAX / 1,000mA*2 MAX / 700mA*3 MAX / 500mA*4 MAX	



Ci2 & Ci4 Compatible with

IMR/Li-ion: 10440, 14500, 14650, 16500, 16340 (RCR123), 16650, 17350, 17500, 17650, 17670, 17700, 18350, 18490, 18500, 18650, 18700, 21700, 22500, 22650, 25500, 26500, 26650, 26700 Ni-MH/Ni-Cd: AA, AAA, AAAA, C, D











D2 SPEC Compatible with IMR / Li-ion / LiFePO4 / Ni-MH / Ni-Cd AC 100-240V 50/60Hz 0.25A (MAX) DC 12V 1A Output voltage | 4.2V±1% / 3.7V±1% / 1.48V±1% Output current 500mA x 2



Four-Slot Digicharger



D2 & D4 Compatible with

Li-ion / IMR / LiFePO4: 26650, 22650, 18650, 17670, 18490, 18350, 17500, 14500, 16340 (RCR123), 10440

Ni-MH/Ni-Cd: AA, AAA, AAAA, C

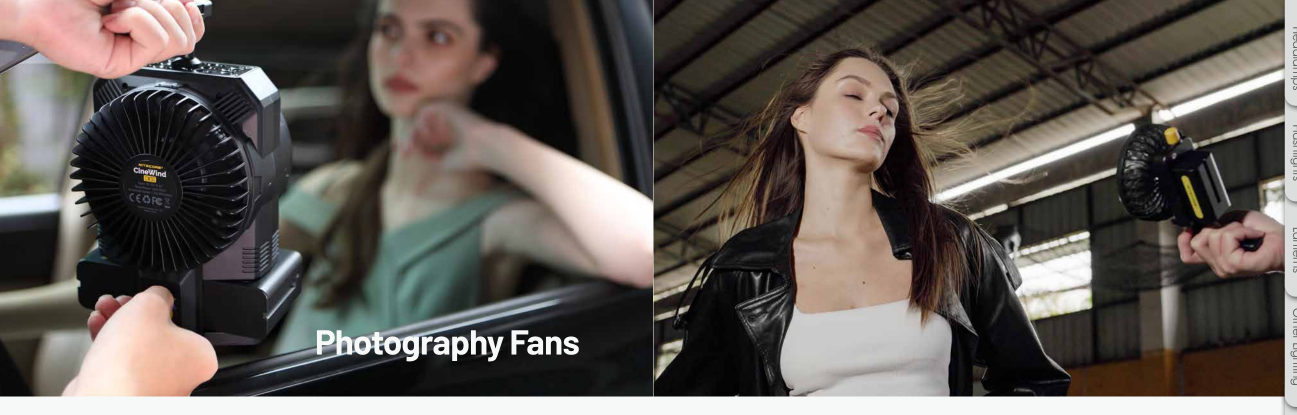
D4 SPEC	
Compatible with	IMR / Li-ion / LiFePO4 / Ni-MH / Ni-Cd
Input	AC 100-240V 50/60Hz 0.35A (MAX) DC 12V 1A
Output voltage	4.2V±1% / 3.7V±1% / 1.48V±1%
Output current	375mA × 4 / 750mA × 2





PHOTOGRAPHY ACCESSORIES









Pro. Proficient. Powerful.

CW30



Portable Cord-Free Photography Fan

Powered by NP-F Batteries

Max Wind Speed of 46 km/h (28.6 mph)

10 Levels of Wind Speed

138h Max Runtime

Multiple Expansion Interface

Detachable Fan Covers

CW30 SPEC		
Input	DC 12V-16.8V	
Rated Power	42W (MAX)	
Rotational Speed	7,200 RPM (MAX)	
Wind Speed	46 km/h (28.6 mph) (MAX)	
Air Volume	400m³/h (MAX)	



* Battery Not Included

LED Display

CW10

Portable Photography Fan

USB-C Powered / Powered by a NP-F Battery

Max Wind Speed of 50 km/h (31.1 mph)

53h 30min Max Runtime

1/4" Arri Locating Hole Available

Tangle-Free Stainless Steel Mesh

(Patent NO.: ZL202321941206.5)

6V-8.4V		
5V=1A (Charging)		
9V=2A (Operating)		
Battery Powered: 32W (MAX)		
USB-C Input: 18W (MAX)		
11,000 RPM (MAX)		
Battery Powered: 50 km/h (31.1 mph) (MAX)		
USB-C Input: 40 km/h (24.9 mph) (MAX)		
180 m³/h (MAX)		





BB2

Electronic Photography Blower

Max Wind Speed of 80 km/h (49.7 mph)

■■ Magnetic Quick Release Brush

2.7 kPa Dust Removal Wind Pressure

Lighting Function

Mode Dial



SILENT Mode

USB-C Rechargeable



BB2 SPEC		
Input	5V=2A	
Rated Power	33.6W	
Battery Capacity	7.2Wh	
Rotational Speed	30,000 RPM	
	TURBO: 80 km/h (49.7 mph)	
Wind Speed	OPTICAL: 55 km/h (34.2 mph)	
	SILENT: 30 km/h (18.6 mph)	

NIA001

High Density Filter

Compatible with: BB2, BB21



NIA002

Camera Body Cleaning Brush

Compatible with: BB2, BB21, BB Mini



NIA003

Lens Cleaning Brush

Compatible with: BB2, BB21, BB Mini





NIA004

Best Cleaning Partners Multipurpose Cleaning Kit Compatible with: BB2, BB21

Extended Dusting Brush









Vacuum Attachment Kit



NIA006 High Density Filter



NIA008 Enhanced Cleaning Kit

BB nano

Portable Versatile Electronic Blower

Max Wind Speed of 40 km/h (24.9 mph)

2.6 kPa Dust Removal Wind Pressure

4.8Wh Li-ion Battery

High Density Filter

Silicone Nozzle Design

USB-C Rechargeable

BB nano SPEC		
Input	5V-2A	
Rated Power	30W	
Battery Capacity	4.8Wh	
Rotational Speed	40,000 RPM	
Wind Speed	HIGH: 40 km/h (24.9 mph) LOW: 15 km/h (9.3 mph)	





Electronic Photography Blower

Max Wind Speed of 80 km/h (49.7 mph)

7.2Wh Li-ion Battery

Durable PC Material

Mode Indicators & Power Indicators

Lockout Function

Magnetic Quick Release Brush

Input 5V=2A

TURBO: 80 km/h (49.7 mph)

SILENT: 30 km/h (18.6 mph)

Wind Speed OPTICAL: 55 km/h (34.2 mph)

High Density Filter

BB21 SPEC

USB-C Rechargeable

Rated Power 33.6W Battery Capacity 7.2Wh Rotational Speed 30,000 RPM



Sakura



Fun Green

BB Mini

Portable Electronic Mini Photography Blower

Max Wind Speed of 65 km/h (40.4 mph)

■■ Magnetic Quick Release Brush

\$\frac{1}{5} 2 kPa Dust Removal Wind Pressure

8.88Wh Li-ion Battery

High Density Filter

USB-C Rechargeable

BB Mini SPEC		
Input	5V-2A	
Rated Power	25W	
Battery Capacity	8.88Wh	
Rotational Speed	25,000RPM	
Wind Spood	TURBO: 65 km/h (40.4 mph)	
Wind Speed	SILENT: 35 km/h (21.7 mph)	



Headlamps

Sensor Cleaning Swab Series



Mini Swabs

For Mirrorless Cameras







NC-CK34S Medium Format







Anti-fog Wipes

Model: NC-CK007

- 24h Anti-fog Performance
- Extra Antibacterial Effects
- Antistatic Formula
- Highly Volatile



Cleaning Wipes

Model: NC-CK008

- Excellent Cleaning Performance
- Highly Volatile
- Mild Formula



Anti-slip Touchscreen Cleaning Gloves

Model: NC-CK009

- Anti-slip Grip Dots
- Effective Touchscreen Capabilities
- Dust-free Individual Vacuum Packing





Dust-free Cotton Swabs

Model: NC-CK006

- Vacuum Packing
- Pointed Tip Design
- Sturdy and Lint-free









>	UFZ100	NP-F970	NP-F750
Compatible Brand	SONY	SONY	SONY
Voltage	7.2V	7.2V	7.4V
Capacity	2,250mAh	7,800mAh	5,200mAh
Energy	16.2Wh	56.16Wh	38.5Wh





	USN3 PRO	USN4 PRO		
Туре	Dual Slot USB-C QC Charger for SONY	Dual Slot USB-C QC Charger for SONY		
Battery Slot	2	2		
Charging Port	USB-C	USB-C		
Input	DC 5V/2A or 9V/2A	DC 5V/2A or 9V/2A		
Output Voltage	Slot 1 8.4V±1%	Slot 1 8.4V±1%		
Output vollage	Slot 2 8.4V±1%	Slot 2 8.4V±1%		
Output Current	QC Mode: 1,200mA*1 (MAX), 800mA*2 (MAX)	QC Mode: 1,200mA*1 (MAX), 800mA*2 (MAX)		
·	Standard Mode: 1,000mA*1 (MAX)	Standard Mode: 1,000mA*1 (MAX)		
Compatible With	NP-FM500H / NP-F730 / NP-F750 / NP-F770 / NP-F970 / NP-F550	NP-FZ100		





	USN1	UCN2 PRO	
Туре	USB Dual Slot Travel Charger for SONY Camera	Dual Slot USB QC Charger for CANON	
Battery Slot	2	2	
Charging Port	Micro USB	Micro USB	
Input	DC 5V/2A	DC 5V/2A or 9V/2A	
Output Voltage	Slot 1 8.4V±1%	Slot 1 8.4V±1%	
Odipai voliage	Slot 2 8.4V±1%	Slot 2 8.4V±1%	
Output Current	1,000mA (MAX)	QC Mode: 1,200mA*1 (MAX), 800mA*2 (MAX)	
	, ,	Standard Mode: 1,000mA*1 (MAX)	
Compatible With	NP-FW50	LP-E6N, LP-E6P	



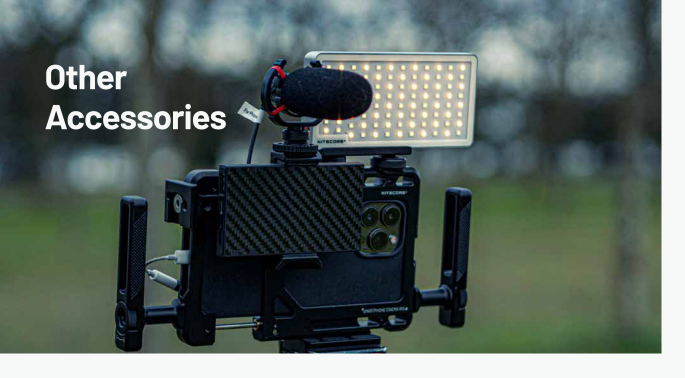


	FX3	FX1
Туре	Dual Slot USB QC Charger for FUJIFILM	Dual Slot USB Charger for FUJIFILM
Battery Slot	2	2
Charging Port	USB-C	Micro USB
Input	DC 5V/2A or 9V/2A	DC 5V/2A
Output Voltage	Slot 1 8.4V±1%	Slot 1 8.4V±1%
Oulpui vollage	Slot 2 8.4V±1%	Slot 2 8.4V±1%
Output Current	QC Mode: 1,500mA*1 (MAX), 1,000mA*2 (MAX)	1,000mA (MAX)
Ouipui Cullelli	Standard Mode: 1,000mA*1 (MAX), 500mA*2 (MAX)	1,000HA (MAX)
Compatible With	NP-W235	NP-W126 / NP-W126S





	UNK2	ULSL		
Туре	Dual Slot USB Charger for NIKON	USB Travel Charger for LEICA Camera		
Battery Slot	2			
Charging Port	Micro USB	Micro USB		
Input	DC 5V/2A	DC 5V/2A		
Output Voltage	Slot 1 8.4V±1%	Slot 8.4V+1%		
Output Voltage	Slot 2 8.4V±1%	5101 0.4V±1%		
Output Current	1,000mA (MAX)	1,000mA (MAX)		
Compatible With	EN-EL15 / EN-EL15a / EN-EL15b	BP-SCL4		



Stick-it Wrapper

Model: NC-ACC002





- Multifunctional Organizations
- Scratch Resistant

Smartphone Cinema Rig

Model: NCR10



- CNC Machining Aluminum Alloy
- Multiple Expansion Interfaces
- Quick Installation & Quick Release







- Dust and Moisture Proof
- Environmentally Friendly



- Vertical / Horizontal
- Multipurpose Phone Mount





TIPA World Awards 2021
Best Power Accessory

SCL10 2-in-1 Smart Camera Light & Power Bank

SCL10 SPEC	
Color Temperature	2,500K-6,300K
Max Brightness Output	800 Lumens
Capacity	10,000mAh 3.85V (38.5Wh)
Input	USB-C: 5V=2.4A / 9V=2A 18W (MAX)
Output	USB-C: 5V=2.4A / 9V=2A / 12V=1.5A USB-A: 5V=2.4A / 9V=2A / 12V=1.5A 18W (MAX) Dual Ports: 5V=2.4A (MAX)







2,500K

4,400K

6,300K



LHH82

Lens Heater



LHH82 SPEC						
Input	5V=2A (MAX)					
Input Port	USB-C					
Operating Temperature	-40°C~40°C (-40°F~104°F)					
Heating Temperature	45±5°C (113±9°F)					
Compatible with	A filter size of 72~82mm					



111

▶ BP Series

BP23 Pro

Multipurpose Commuting Backpack

Capacity: 23L / 1,404 cu in

Dimensions: 47cm × 29cm × 15cm / 18.5" × 11.4" × 5.9"

Weight: 1,260g / 2.8 lbs

23L (1,404 cu in) Large Capacity With 4 Compartments

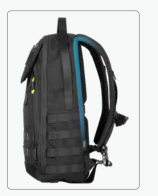




500D CORDURA® Nylon Fabric



3D Carrying System



Internal Fiberglass Stay

BP23

Multipurpose Commuting Backpack

Weight: 1,030g / 2.3 lbs





► SLB Series





SLB05

Modular Commuting Sling Bag

Capacity: 2L / 122 cu in

Dimensions: 22cm × 5cm × 16cm / 8.7" × 2.0" × 6.3"

Weight: 275g / 0.6 lbs



Buckles

Premium Material

vith OVERCLOCK ROAM



Handbag





Two-way YKK Zippers

Cushion Foam

Available in the sides, bottom, and back for shock resistance and impact resistance

Sling Bag

Utility Pouch



Multiple Carrying Options



2 × MOLLE System Clips Included For attaching to other backpacks

SLB06

Commuting Crossbody Bag

Capacity: 7L / 427 cu in

Dimensions: 35cm × 20cm × 8cm / 13.8" × 7.9" × 3.1"

Weight: 630g / 1.4 lbs



► NPP Series







NPP01 Outdoor Sacoche Bag



Pocket Pouch

► NUP Series



NUP30 Multi-Purpose Utility Pouch





Secured Fastening System



Reliable Water Resistance

► Running Belt



			OUTPUT / RUNTIME				DEAK DEAM		
M	ODEL	LED	TURBO	HIGH	MID	LOW	ULTRALOW	BEAM DISTANCE	PEAK BEAM INTENSITY
		4 x High	Red Indicator (Slow Flashing)	Red Light (Slow Flashing)	Red Light (Quick Flashing)	White Light (Slow Flashing)	White Light (Constant-on)		
	NU05 V2	Performance LEDs	-	4 Lumens	4 Lumens	40 Lumens	40 Lumens	-	-
			47h	10h	10h	4h	1h45min		
			IR Constant-on	Red Constant-on	Green Constant-on	Blue Constant-on	-		
			-	3 Lumens	8 Lumens	2 Lumens	-		
		4 x High	4h	9h	9h	5h	-		
	NU06 MI	Performance LEDs	IR Flashing	Red Flashing	Green Flashing	Blue Flashing	Red/Blue Police Warning Flashing	-	-
			-	3 Lumens	8 Lumens	2 Lumens	-		
			50h	75h	75h	48h	56h		
			Red Constant on	Green	Blue	White	-		
			Constant-on 3 Lumens	Constant-on 8 Lumens	Constant-on 2 Lumens	Constant-on 15 Lumens	_		
			9h	9h	5h	5h45min	_		
	NU06 LE	4 x High Performance	711	711	0.1	GIT TOTTIM!	Red/Blue	_	_
		LEDs	Red Flashing	Green Flashing	Blue Flashing	White Flashing	Police Warning Flashing		-
			3 Lumens	8 Lumens	2 Lumens	15 Lumens	-		
			75h	75h	48h	54h	56h		
		LEDs -	Red Constant-on	Green Constant-on	Yellow Constant-on	White Constant-on	Blue Constant-on	-	
			3 Lumens	8 Lumens	9 Lumens	15 Lumens	2 Lumens		-
			10h	11h	11h	7h	6h		
	NU07 LE		Red Flashing	Green Flashing	Yellow Flashina	White Flashing	Blue Flashing	Red/Blue Police	
			3 Lumens	8 Lumens				Warning Flashing	
ies					9 Lumens	15 Lumens	2 Lumens	- 40h	
NU Series			50h	50h	50h	40h	40h	4011	
₹			-	White	-	-	-	50m	
	NU11		-	150 Lumens	45 Lumens	-	-		596cd
			-	2h30min	6h	-	-		
	NULIOO			Primary W	/hite Light		Auxiliary White Light		
	NU20 Classic		360 Lumens	200 Lumens	38 Lumens	1 Lumens	20 Lumens	109m	2963cd
			2h	5h	7h	97h	7h		
					White Light				
	NU21	-	-	360 Lumens	170 Lumens	60 Lumens	6 Lumens	58m	840cd
			-	2h	3h30min	8h	37h		
					Mix				
			-	400 Lumens	200 Lumens	60 Lumens	-		
			-	2h40min	4h40min	10h25min	-		
					Spotlight				
	NU25/ NU25 UL	-	-	-	200 Lumens	60 Lumens	-	64m	1029cd
	NU25 UL		-	_	4h15min	10h30min	_		
					Floodlight				
			_	_	200 Lumens	60 Lumens	6 Lumens		
			-	_	4h15min	10h	45h		
			600 Lumens	400 Lumens	200 Lumens	70 Lumens	6 Lumens		
	NU27	MCT UHE LEDs						123m	3705cd
				3h	6h30min	13h	57h		
				rimary White Ligh			Vhite Light		
	NU30	-	HIGH	MID	LOW	FLOOD LOW	ULTRALOW	130m	4062cd
			500 Lumens	200 Lumens	100 Lumens	50 Lumens	6 Lumens		
			4h	8h	24h	32h	97h		

WATERPROOF	BATTERY OPTIONS			MODEL	
IP66	Built-in rechargeable Li-ion battery	LENGTH HEAD DIAMETER TAIL DIAMETER 29.75mm x 29.5mm x 16.42mm (1.17" x 1.16" x 0.65")	11.1g (0.39 oz)	NU05 V2	
IP66	Built-in rechargeable Li-ion battery	29.5mm x 29.5mm x 25.4mm (1.16" x 1.16" x 1.00")	16.7g (0.59 oz)	NU06 MI	
IP66	Built-in rechargeable Li-ion battery	29.5mm x 29.5mm x 25.4mm (1.16" x 1.16" x 1.00")	15.8g (0.56 oz)	NU06 LE	
IP66	Built-in rechargeable Li-ion battery	61.8mm x 28.9mm x 21.7mm (2.43" x 1.14" x 0.85")	24.5g (0.86 oz)	NU07 LE	
IPX5	Built-in rechargeable Li-ion battery	50.2mm x 59.1mm x 18.7mm (1.98" x 2.33 " x 0.74")	41g (1.45 oz)	NU11	
IP66	Built-in rechargeable Li-ion battery	52.1mm x 33.1mm x 24.4mm (2.05" x 1.30" x 0.96")	38g (1.34 oz)	NU20 Classic	
IP66	Built-in rechargeable Li-ion battery	60.1mm x 33.0mm x 25.5mm (2.37" x 1.30" x 1.00")	44g (1.55 oz)	NU21	
	Built-in	NU25: 60.1mm x 36.8mm x 25.0mm (2.37" x 1.45" x 0.98")	NU25: 56g (1.98 oz)		
IP66	rechargeable Li-ion battery	NU25 UL: 60.1mm x 33.0mm x 25.5mm (2.37" x 1.30" x 1.00")	NU25 UL: 45g (1.59 oz)	NU25/ NU25 UL	
IP66	Built-in rechargeable Li-ion battery	65.5mm x 33.9mm x 25.5mm (2.58" x 1.33" x 1.00")	56g (1.98 oz)	NU27	
IP66	Built-in rechargeable Li-ion battery	62.3mm x 45.2mm x 31.0mm (2.45" x 1.78" x 1.22")	90g (3.17 oz)	NU30	

NOTE: Runtime has been measured with the first battery type stated in battery options.

* The runtime for Turbo/High mode is the testing result before starting temperature regulation.

MODEL LED				OUTPUT / RUNTIME					PEAK BEAM
		LED	TURBO HIGH MID LOW ULTRALOW			BEAM DISTANCE	INTENSITY		
			550 Lumens	200 Lumens	60 Lumens	50 Lumens	6 Lumens		
	NU31	-	5h	8h	38h	42h	147h	145m	5800cd
	NU33 –		700 Lumens	200 Lumens	60 Lumens	50 Lumen	6 Lumens		
		-	4h	9h	38h	47h	147h	135m	4578cd
			Built-in Li-ion	460 Lumens	210 Lumens	38 Lumens	1 Lumen		
		CREE XP-G3	Battery	15min	4h	7h45min	170h		
	NU35	S3	3 x AAA	460 Lumens	210 Lumens	38 Lumens	1 Lumen	48m	580cd
			Batteries	15min	6h	9h	170h		
			1000 Lumens	600 Lumens	300 Lumens	100 Lumens	8 Lumens		
	NU40	-	_	6h	10h	22h	120h	100m	2700cd
			1400 Lumens	600 Lumens	300 Lumens	100 Lumens	8 Lumens		
	NU43	-	_	10h	15h	29h	165h	130m	3800cd
NU Series					rimary White Ligh				
Sel			1700 Lumens	1000 Lumens	300 Lumens	100 Lumens	_		7426cd
2			1700 Editiens	8h	17h	34h			
	NU45	-	_		uxiliary White Ligi		_	172m	
					uxiliary wrille Ligi		0.1		
			-	-	-	25 Lumens	8 Lumens		
			-	-	-	55h	86h		
	NU50	-	1400 Lumens	600 Lumens	300 Lumens	100 Lumens	8 Lumens	130m	3800cd
			-	13h	20h	38h	200h		
	NU53 –				rimary White Ligh			175m	6841cd
			1800 Lumens	1300 Lumens	400 Lumens	150 Lumens	-		
		_	-	9h	18h	37h	-		
				А	uxiliary White LigI	ht			
			-	-	-	25 Lumens	8 Lumens		
			-	-	-	66h	153h		
			TURBO		White	Light			7124cd
S			800 Lumens	500 Lumens	280 Lumens	100 Lumens	-	168m	
UI series	UT27		2h 30min	3h30min	6h30min	14h30min	-		
7	0127		-		Warm	Light		100111	712400
			-	500 Lumens	280 Lumens	100 Lumens	-		
			-	3h30min	6h30min	14h30min	-		
			1	240 Lumens	-	60 Lumens	6 Lumens		
	11422		1xAA	4h	-	11h	75h	00	0000
	HA11	UHE LED		240 Lumens	-	60 Lumens	6 Lumens	90m	2030cd
			1xNL1411R	7h	-	18h	126h		
				350 Lumens	-	100 Lumens	6 Lumens		
şrie;			3xAAA	3h	-	12h	140h		
o O	HA13	_		350 Lumens	-	100 Lumens	6 Lumens	120m	3500cd
۵			1xHLB1300	4h30min	-	15h	160h		
Headlamp Series				-	200 Lumens	100 Lumens	6 Lumens		
Ĭ			1xAA	-	4h	9h	82h		
	HA15 UHE	UHE LED		400 Lumens	200 Lumens	100 Lumens	6 Lumens	80m	1931cd
			1xNL1411R	3h30min	5h	10h30min	114h		
				OFFICIALITY	511	101100111111	11-411		
		CREE XHP35	1800 Lumens	780 Lumens	240 Lumens	70 Lumens	1 Lumen		

WATERPROOF	BATTERY OPTIONS			WEIGHT	MOD	EL	
	Built-in	LENGTH	HEAD DIAMETER	TAIL DIAMETER			
IP66	rechargeable Li-ion battery		62.3mm x 46.0mm x 35.6mm (2.45" x 1.81" x 1.40")		95.5g (3.37 oz)	NU31	
IP66	Built-in rechargeable Li-ion battery		62.3mm x 46.0mm x 35.6mm (2.45" x 1.81" x 1.40")		95.5g (3.37 oz)	NU33	
IP66	Built-in rechargeable Li-ion battery + 3xAAA		61.3mm x 48.5mm x 45.6mm (2.41" x 1.91" x 1.80")		79.5g (2.8 oz)	NU35	
IP68	Built-in rechargeable Li-ion battery		79.8mm x 46.1mm x 43.9mm (3.14" x 1.81" x 1.73")		116g (4.09 oz)	NU40	
IP68	Built-in rechargeable Li-ion battery		79.8mm x 46.1mm x 43.9mm (3.14" x 1.81" x 1.73")		116g (4.09 oz)	NU43	S
IP68	Built-in rechargeable Li-ion battery		79.0mm x 39.5mm x 49.8mm (3.11" x 1.56" x 1.96")		126g (4.44 oz)	NU45	NU Series
IP68	Built-in rechargeable Li-ion battery		83.4mm x 48.5mm x 43.9mm (3.28" x 1.91" x 1.73")		146g (5.15 oz)	NU50	
IP68	Built-in rechargeable Li-ion battery		83.4mm x 48.5mm x 43.9mm (3.28" x 1.91" x 1.73")		151g (5.33 oz)	NU53	
IP66	1xHLB1500 / 3xAAA		56.0mm x 46.6mm x 32.0mm (2.20" x 1.83" x 1.26")		74g (2.61 oz)	UT27	UT Series
IP66	1xAA / 1x14500		61.5mm x 36.2mm x 28.9mm (2.42" x 1.43" x 1.14")		38g (1.34 oz)	HA11	
IPX6	3xAAA / 1xHLB1300		59.0mm x 50.0mm x 36.0mm (2.32" x 1.97" x 1.42")		67g (2.36 oz)	HA13	Headlamp Series
IP66	1xAA / 1x14500		67.4mm x28.6mm x 33.4mm (2.65" x 1.13" x 1.31")		43g (1.52 oz)	HA15 UHE	Неас
IP68	1x18650 / 1xlMR18650 / 2xCR123 / 2xRCR123	105.3mm (4.15")	25.5mm x 24.2mm (1.00" x 0.95")	23.8mm (0.94")	51.2g (1.81oz)	HC33	

NOTE: Runtime has been measured with the first battery type stated in battery options.

* The runtime for Turbo/High mode is the testing result before starting temperature regulation.

				C	OUTPUT / RUNTIM	E			PEAK BEAM
MODEL		LED	TURBO	HIGH	MID	LOW	ULTRALOW	BEAM DISTANCE	INTENSITY
		4 x CREE XP-	2700 Lumens	800 Lumens	270 Lumens	40 Lumens	1 Lumen		
	HC35	G3 S3	*45min	3h	8h15min	52h	1200h	134m	4500cd
			1600 Lumens	1000 Lumens	400 Lumens	100 Lumens	8 Lumens		
	HC60 UHE	UHE LED	3h30min	5h	14h	36h	200h	157m	6170cd
					rimary White Ligh				
			2000 Lumens	1300 Lumens	400 Lumens	100 Lumens	_		
	HC65 UHE	UUELED	2h	5h	14h	31h	_		
Headlamp Series	/ HC65M UHE	UHE LED			uxiliary White Lig			222m	12293cd
amp	0112		_	_	_	40 Lumens	8 Lumens		
adlo			_	_	_	40h	82h		
ΗŒ			1600 Lumens	1000 Lumens	500 Lumens	150 Lumens	8 Lumens		
	HC70 UHE	UHE LED	5h	8h	18h	38h	220h	156m	6112cd
			2000 Lumens	1000 Lumens	400 Lumens	180 Lumens	20 Lumens		
			9h	11h	17h	31h30min	66h		
	HU2000	UHE LED		1000 Lumens	400 Lumens	180 Lumens	20 Lumens	160m	6400cd
			_						
			-	6h	10h	20h	42h		
	EDC23	EDC23 2 x UHi 25	2500 Lumens	1100 Lumens	200 Lumens	65 Lumens	15 Lumens	280m	20720cd
		LEDs	-	1h30min	3h45min	11h	39h		
	EDC25	EDC25 2 x UHi 20 LEDs	3000 Lumens	1000 Lumens	200 Lumens	65 Lumens	15 Lumens	300m	22500cd
	LDC23		-	1h30min	4h15min	14h	55h		2230000
	ED 007 1111	2 x UHi 20	3100 Lumens	1100 Lumens	200 Lumens	65 Lumens	15 Lumens	305m	23500cd
	EDC27 UHi	LEDs	-	1h35min	4h20min	14h	55h	000111	2550000
	FDC:29		LUMIN SHIELD™ SEARCH	-	-	-	-	400m	40230cd
es		2 x UHi 20 MAX LEDs	6500 3000 Lumens Lumens	1200 Lumens	400 Lumens	100 Lumens	15 Lumens		
EDC Series			- -	2h	3h	13h	61h		
ဂ္ဂ			LUMIN SHIELD™ SEARCH	-	-	-	-	380m	
ш	FDC:31	UHi 20 MAX LED	3500 1500 Lumens Lumens	1100 Lumens	300 Lumens	70 Lumens	5 Lumens		35630cd
			- -	4h	5h	24h	57h		
			LUMIN SHIELD™ SEARCH	-	-	-	-		
	EDC33	UHi 20 MAX LED	4000 1700 Lumens Lumens	1200 Lumens	300 Lumens	70 Lumens	5 Lumens	450m	54500cd
			-1-	2h31min	6h58min	31h	63h		
			LUMIN SHIELD™ SEARCH	-	-	-	-		
	EDC35	UHi 40 MAX LED	5000 3000 Lumens Lumens	1300 Lumens	300 Lumens	70 Lumens	5 Lumens	550m	75700cd
			- -	4h45min	9h15min	40h	90h		
			LUMIN SHIELD™ SEARCH	-	-	-	-		
ries	TM9K Pro	3 x UHi 40 MAX LEDs	9900 6000 Lumens Lumens	2000 Lumens	500 Lumens	130 Lumens	30 Lumens	510m	65400cd
r Se		1111 01 2200	- -	3h	4h	17h	65h		
nste	TN 43-014	6 x CREE	12000 Lumens	1000 Lumens	300 Lumens	100 Lumens	6 Lumens	050	15400
Tiny Monster Series	TM12K	XHP50	-	*2h15min	7h30min	20h	200h	250m	15600cd
Iiny	-,	19 x CREE	20000 Lumens	3100 Lumens	1900 Lumens	1050 Lumens	320 Lumens		05
	TM20K	XP-L2 HD	-	*45min	1h45min	4h15min	13h	290m	22200cd
Se		Luminus SST-	-	1800 Lumens	280 Lumens	35 Lumens	-		
Serie	P10i	40-W	-	2h30min	11h	50h	-	290m	21100cd
ise			4000 Lumens	1700 850 Lumens Lumens	300 Lumens	50 Lumens	2 Lumens		
Precise Series	P10iX	4 x CREE XP-L2 V6						158m	6250cd
₫.		VO	*30min	2h 2h30min	7h15min	38h	350h		

			DIMENSIONS				
WATERPROOF	BATTERY OPTIONS	LENGTH	HEAD DIAMETER	TAIL DIAMETER	WEIGHT	MODI	EL
IP68	1x21700 / 1x18650 / 2xCR123 / 2xRCR123	128.2mm (5.05")	28.85mm x 31.77mm (1.14" x 1.25")	28.3mm (1.11")	100g (3.53 oz)	HC35	
IP68	1x18650		80.0mm x 42.0mm x 48.5mm (3.15" x 1.65" x 1.91")		140g (4.94 oz)	HC60 UHE	
IP68	1x18650	HC65	HC65 UHE : 89.5mm x 42.2mm x 46.0mm (3.52" x 1.66" x 1.81")			HC65 UHE	series
		HC65I	M UHE : 90.1mm x 51.5mm x 45. (3.55" x 2.03" x 1.78")	2mm	HC65M UHE : 143g (5.04 oz)	UHE	Headlamp Series
IP68	1x21700		84.0mm x 45.2mm x 50.5mm (3.31" x 1.78" x 1.99")	172g (6.07 oz)	HC70 UHE	I	
IP68	1xNB10000 Gen3		80.0mm x 41.9mm x 26.1mm		114g (4.02 oz)	HU2000	
11 00	1xCarbon Battery™ 6K		(3.15" x 1.65" x 1.03")	1149 (4.02 02)	1102000		
IP54	Built-in rechargeable Li-ion battery	102.8mm (4.05")	33.0mm (1.30") (Width)	22.5mm (0.89") (Height)	101g (3.56 oz)	EDC23	
IP54	Built-in rechargeable Li-ion battery	136.3mm (5.37")	31.4mm (1.24") (Width)	21.4mm (0.84") (Height)	104g (3.67 oz)	EDC25	
IP54	Built-in rechargeable Li-ion battery	135.3mm (5.33")	31.4mm (1.24") (Width)	22.2mm (0.87") (Height)	122g (4.30 oz)	EDC27 UHi	
IP54	Built-in rechargeable Li-ion battery	133.5mm (5.26")	34.6mm (1.36") (Width)	22.5mm (0.89") (Height)	160g (5.64 oz)	EDC29	EDC Series
IP68	Built-in rechargeable Li-ion battery	113.2mm (4.46")	23.0mm (0.91")	22.6mm (0.89")	100g (3.53 oz)	EDC31	EDC
IP68	Built-in rechargeable Li-ion battery	115.6mm (4.55")	25.4mm (1.00")	24.0mm (0.94")	127g (4.48 oz)	EDC33	
IP68	Built-in rechargeable Li-ion battery	124.3mm (4.89")	31.8mm (1.25°)	26.0mm (1.02")	178g (6.28 oz)	EDC35	
IP68	Built-in rechargeable Li-ion battery	133.0mm (5.24")	40.0mm (1.57")	28.0mm (1.10")	227g (8.01 oz)	TM9K Pro	r Series
IP68	Built-in rechargeable Li-ion battery		108.0mm x 41.0mm x 31.0mm (4.25" x 1.61" x 1.22")		233g (8.22 oz)	TM12K	Tiny Monster Series
IP68	Built-in rechargeable Li-ion battery	145.5mm (5.73")	50.0mm (1.97")	50.0mm×26.0mm (1.97"×1.02")	422g (14.89 oz)	TM20K	Tin
IP68	1x21700i / 2xCR123 / 2xRCR123	147.0mm (5.79")	25.4mm (1.00")	28.5mm (1.12")	84g (2.96 oz)	P10i	Precise Series
IP68	1x21700i / 2xCR123 / 2xRCR123	137.2mm (5.40")	25.4mm (1.00")	28.5mm (1.12")	79.5g (2.80 oz)	P10iX	Precise

NOTE: Runtime has been measured with the first battery type stated in battery options.

* The runtime for Turbo/High mode is the testing result before starting temperature regulation.

				(OUTPUT / RUNTIN	IE			PEAK BEAM
N	IODEL	LED	TURBO	HIGH	MID	LOW	ULTRALOW	BEAM DISTANCE	INTENSITY
			-	HIGH (M1/M2/M3)	MID (M3)	MID (M2)	LOW (M3)		
	P10 V2	CREE XP-L2 V6	-	1100 Lumens	370 Lumens	200 Lumens	60 Lumens	201m	10150cd
			-	1h	2h	3h	14h		
	D00:14	4 x CREE XP-L2	4000 Lumens	1700 850 Lumens Lumens	300 Lumens	50 Lumens	2 Lumens	221m	10000
	P20iX	V6	*30min	2h 2h30min	7h15min	38h	350h		12200cd
	P20i UV	Luminus SST-	-	1800 Lumens	250 Lumens	35 Lumens	-	- 337m	28500cd
	P201 0 V	40-W	-	1h45min	8h30min	38h	-		28500Ca
			-	HIGH (M1/M2/M3)	MID (M3)	MID (M2)	LOW (M3)		
S	P20UV V2	CREE XP-L2 V6	-	1000 Lumens	330 Lumens	180 Lumens	60 Lumens	164m	6700cd
erie			-	2h30min	7h	16h	46h		
Precise Series	P23i	Luminus SFT-	3000 Lumens	1500 Lumens	800 Lumens	250 Lumens	50 Lumens	470m	55300cd
reci	1 201	70	*30min	2h30min	4h	10h	45h	470111	55500CG
Д	P30i	CREE XHP35	2000 Lumens	1000 Lumens	385 Lumens	85 Lumens	6 Lumens	1000m	250000cd
	P301	HI	*30min	1h30min	4h	18h	100h	1000111	2000000
	NEW P30	CREE XP-L HI	1000 Lumens	400 Lumens	220 Lumens	70 Lumens	1 Lumen	618m	95500cd
	INEW 130	V3	*1h15min	4h	7h	23h	950h	016111	7000000
	P35i	6 x CREE XP- G3			Flood Mode			1650m	678000cd
			*3000 Lumens	1000 Lumens	300 Lumens	70 Lumens	10 Lumens		
			45min	2h	6h45min	28h	60h		
		Class 1 LEP			Spot Mode			1000111	
			410 Lumens	200 Lumens	130 Lumens	65 Lumens	25 Lumens		
			2h15min	3h	4h30min	8h	12h		
Smart Ring	SRT7i	Luminus SFT-	3000 Lumens	-	-	100 Lumens	0.1 Lumens	580m	87500cd
Sr		70	3h15min	-	-	-	800h		
	MH10 V2	CREE XP-L2 V6	-	1200 Lumens	300 Lumens	55 Lumens	1 Lumen	202m	10200cd
			-	3h45min	8h	46h	1500h	202	1020000
	MH11	CREE XP-L2 V6	1000 Lumens	230 Lumens	50 Lumens	3 Lumens	-	190m	9150cd
S			2h15min	4h15min	20h45min	250h	-		7.0000
erie	MH12 Pro	UHi 40 LED	3300 Lumens	1200 Lumens	300 Lumens	50 Lumens	1 Lumen	505m	63500cd
Hybrid Series			*30min	4h30min	8h30min	50h	650h		
łybr	MH15	Luminus	2000 Lumens	350 Lumens	50 Lumens	5 Lumens	-	250m	15850cd
		SST40	*45min	6h30min	24h	200h	-		
Multitask	MH25 Pro	UHi 40 LED	3300 Lumens	1200 Lumens	300 Lumens	50 Lumens	1 Lumen	705m	124300cd
ML			*30min	2h30min	7h30min	50h	650h		
			3500 Lumens	1300 Lumens	400 Lumens	80 Lumens	-		
	MH40 Pro	UHi 40 MAX LED	*45min	4h15min	13h	62h	-	1300m	423000cd
		LED	2000 Lumens	1200 Lumens	400 Lumens	80 Lumens	-		
			*1h	4h15min	15h	65h	-		
sk			1xNL1411R	*800 Lumens	300 Lumens	50 Lumens	-		
ulti-Ta: Series	MT1A Pro	UHi 25 LED		1h	1h45min	10h	-	250m	15700cd
Multi-Task Series			1xAA	-	200 Lumens	50 Lumens	-		1070000
				-	1h30min	5h	-		

WATERPROOF	BATTEDY OPTIONS		DIMENSIONS		WEIGHT	1400	
WATERPROOF	BATTERY OPTIONS	LENGTH	HEAD DIAMETER	TAIL DIAMETER	WEIGHT	MODI	EL .
IP68	1x18650 / 2xCR123 / 2xRCR123	148.3mm (5.84")	25.4mm (1.00°)	26.0mm (1.02")	95g (3.35 oz)	P10 V2	
IP68	1x21700i / 2xCR123 / 2xRCR123	141.5mm (5.57")	31.8mm (1.25")	28.5mm (1.12")	116g (4.09 oz)	P20iX	
IP68	1x21700i / 2xCR123 / 2xRCR123	150.5mm (5.93")	31.8mm (1.25")	28.5mm (1.12")	124g (4.37 oz)	P20i UV	
IP68	1x18650 / 2xCR123 / 2xRCR123	151.2mm (5.95")	31.8mm (1.25")	26.0mm (1.02")	133.5g (4.71 oz)	P20UV V2	əries
IP68	1x21700i	143.5mm (5.65")	31.8mm (1.25")	28.5mm (1.12")	114.5g (4.04 oz)	P23i	Precise Series
IP68	1x21700i / 2xCR123 / 2xRCR123	177.5mm (6.99")	65.0mm (2.56")	28.5mm (1.12")	255.5g (9.01 oz)	P30i	ā
IP68	1x21700 / 1x18650 / 2xCR123 / 2xRCR123	155.5mm (6.12")	50.0mm (1.97")	27.2mm (1.07")	158.5g (5.59 oz)	NEW P30	
IP68	1x21700i / 2xCR123 / 2xRCR123	186.9mm (7.36°)	65.0mm (2.56°)	28.0mm (1.10°)	296.6g (10.46 oz)	P35i	
IP68	1x21700i / 2xCR123 / 2xRCR123	163.0mm (6.42")	40.0mm (1.57")	31.0mm (1.22")	175g (6.17 oz)	SRT7i	Smart Ring
IP68	1x21700 / 1x18650 / 2xCR123 / 2xRCR123	147.0mm (5.79")	25.4mm (1.00")	27.2mm (1.07")	77.5g (2.73 oz)	MH10 V2	
IP68	1x18650 / 2xCR123 / 2xRCR123	128.3mm (5.05")	24.0mm (0.94")	24.0mm (0.94")	60.5g (2.13 oz)	MH11	
IP68	1x21700	138.5mm (5.45")	26.8mm (1.06")	27.0mm (1.06")	82g (2.89 oz)	MH12 Pro	Hybrid Series
IP68	Built-in rechargeable Li-ion battery	117.0mm (4.61")	30.0mm (1.18")	27.4mm (1.08")	140g (4.94 oz)	MH15	
IP68	1x21700	153.6mm (6.05")	40.0mm (1.57")	27.0mm (1.06")	130g (4.59 oz)	MH25 Pro	Multitask
ID ()	1xNBP100R	0F/ 0mm (30 00°)	45 Omne 40 545	07.0 (3.0/2)	417 (24-72	MILIO D	
IP68	2x21700	256.0mm (10.08")	65.0mm (2.56")	27.0mm (1.06")	417g (14.71 oz)	MH40 Pro	
IP68	1x14500/ 1xAA	93.0mm (3.66")	19.7mm (0.78")	19.5mm (0.77")	32g (1.13 oz)	MT1A Pro	Multi-Task Series

NOTE: Runtime has been measured with the first battery type stated in battery options.

* The runtime for Turbo/High mode is the testing result before starting temperature regulation.

MODEL		LED		(OUTPUT / RUNTIN	IE		BEAM DISTANCE	PEAK BEAM
			TURBO	HIGH MID LOW		ULTRALOW	DEAM BIOTAINGE	INTENSITY	
			1xNL1816R	1000 Lumens	-	50 Lumens	-		
			1741210101	1h15min	-	16h	-		
	MT1C Pro	UHi 20 LED	1xRCR123	800 Lumens	-	50 Lumens	-	360m	32500cd
	WITCFIO	OTII 20 LLD	TARCR125	45min	-	12h	-		
			1xCR123	500 Lumens	-	50 Lumens	-		
			IXCRIZS	1h	-	9h15min	-		
			1.AU 1414D	1000 Lumens	300 Lumens	50 Lumens	-	255m	
	MT2A Pro		1xNL1416R	1h30min	2h45min	20h	-		
	IVIIZA PIO	UHi 20 LED	0.44	-	500 Lumens	60 Lumens	-		16500cd
<u>8</u>			2xAA	-	2h	11h	-		
Š			3.4430075	1800 Lumens	-	50 Lumens	-		
8			1xNL1836R	2h15min	-	28h	-		
Multi-Task Series				800 Lumens	-	50 Lumens	-		67000cd
2	MT2C Pro	UHi 20 LED	2xRCR123	1h30min	-	12h	-	520m	
				800 Lumens	_	50 Lumens	_		
			2xCR123	2h45min	_	20h	_		
			_	180 Lumens	45 Lumens	4 Lumens	_		
	MT06MD	Nichia 219B	_	45min	5h15min	35h	_	58m	860cd
		CREE XM-L2 U2	920 Lumens	500 Lumens	180 Lumens	70 Lumens	1 Lumen	190m	9000cd
	MT10C		30min	45min	1h45min	5h	120h		
		CREE XP-L HD V6	1000 Lumens	400 Lumens	190 Lumens	50 Lumens	1 Lumen		8500cd
	MT21C		*1h	3h45min	7h30min	25h	700h	184m	
	NPL25	UHi 20 LED	_	900 Lumens	71100111111	200 Lumens	70011	225m	16000cd
				35min	_	1h15min	_		
Ď					HIGH + GREEN	LOW + GREEN	_		
, ve		UHi 25 LED	HIGH	LOW	LASER	LASER	GREEN LASER	216m	11900cd
NPL Series	NPL25 GL		900 Lumens	120 Lumens	900 Lumens + Green Laser < 5mW	120 Lumens + Green Laser < 5mW	<5mW		
			43min	1h30min	43min	1h30min	10h		
		2 x High	-	85 Lumens	30 Lumens	2 Lumens	-		
	Thumb	Performance LEDs	-	45min	2h15min	22h	-	26m	170cd
	Thumb	2 x High	45 Lumens	-	-	-	-		
	LEO	Performance LEDs	2h	-	-	-	_	24m	150cd
	TINI2/		500 Lumens	200 Lumens	65 Lumens	15 Lumens	1 Lumen		
	TINI2 SS/ TINI2 Ti	2 x OSRAM P8	*15min	45min	2h30min	8h	60h	89m	2000cd
		4 x CREE XP-L2	4000 Lumens	200 Lumens	65 Lumens	15 Lumens	1 Lumen		
	T4K	V6	_	2h45min	7h	21h	67h	209m	10900cd
		High	_	55 Lumens	_	1 Lumen	_		
ı series	TUBE V2.0	Performance LED	_	1h15min	_	58h	_	25m	156cd
Š	TIKI/TIKI LE/	223	_	300 Lumens	60 Lumens	15 Lumens	1 Lumen	71m	1260cd
	TIKI GITD/ TIKI GITD	OSRAM P8	_	30min	1h	4h	40h		
	BLUE			V		WHITE	1011		
	TIKI UV	Luminus SST-	1000mW	180mW	70 Lumens				
	IINI UV	10-UV				35 Lumens		_	-
			1h	2h	30min	1h			
	TIP SE	2 x OSRAM P8	700 Lumens	180 Lumens	30 Lumens	1 Lumen	-	90m	2100cd
			*15min	1h30min	8h	50h	-		
	TIP2	2 x CREE XP- G3 S3	720 Lumens	200 Lumens	30 Lumens	1 Lumen	-	93m	2160cd
		- 00 33	*15min	1h15min	8h	55h	-		

			DIMENSIONS				
WATERPROOF	BATTERY OPTIONS	LENGTH	HEAD DIAMETER	TAIL DIAMETER	WEIGHT	MODI	EL
IP68	1x18350 / 1xRCR123 / 1xCR123	88.0mm (3.46°)	26.8mm (1.06°)	24.4mm (0.96°)	53g (1.87 oz)	MT1C Pro	
IP68	1x14500 / 2xAA	142.8mm (5.62")	19.7mm (0.78°)	19.5mm (0.77")	40g (1.41 oz)	MT2A Pro	eries
IP68	1x18650/ 2xRCR123 /2XCR123	117.5mm (4.63")	26.8mm (1.06°)	24.4mm (0.96°)	64g (2.26 oz)	MT2C Pro	Multi-Task Series
IPX8	2xAAA	128.0mm (5.04")	14.0mm (0.55")	14.0mm (0.55")	22g (0.78 oz)	MT06MD	
IPX8	1xlMR18350 / 1xCR123/1xRCR123	91.2mm (3.59")	25.4mm (1.00")	25.4mm (1.00")	57g (2.01 oz)	MT10C	
IPX8	1x18650 / 2xCR123 / 2xRCR123	131.0mm(5.15") 25.4mm (1.00") 25.4mm (25.4mm (1.00")	103.5g (2.55 oz)	MT21C	
IPX6	1xLi-ion Battery		56.0mm x 33.0mm x 32.0mm (2.20" x 1.30" x 1.26")	66g (2.33 oz)	NPL25	S	
IPX6	1xLi-ion Battery	62.0mm x	33.0mm x 32.0mm (2.44" x 1.3	74g (2.61 oz)	NPL25 GL	NPL Series	
IP65	Built-in rechargeable Li-ion battery	74.0mm (2.91") (Length)	24.0mm (0.94") (Width)	15.8mm (0.62") (Depth)	25g (0.88 oz)	Thumb	
IP65	Built-in rechargeable Li-ion battery	74.0mm (2.91") (Length)	24.0mm (0.94") (Width)	15.8mm (0.62") (Depth)	25g (0.88 oz)	Thumb LEO	
IP54	Built-in rechargeable Li-ion battery		46.6mm x 25.0mm x 12.5mm (1.83" x 0.98" x 0.49")		TINI2: 18.8g (0.66 oz) TINI2 SS: 26g (0.92 oz) TINI2 Ti: 21.5g (0.76 oz)	TINI2/ TINI2 SS/ TINI2 Ti	
IP54	Built-in rechargeable Li-ion battery		82.3mm x 30.0mm x 29.2mm (3.24" x 1.18" x 1.15")		77g (2.72 oz)	T4K	
IP65	Built-in rechargeable Li-ion battery	56.5mm (2.22") (Length)	21.0mm (0.83") (Width)	8.0mm (0.31") (Depth)	9.6g (0.34 oz)	TUBE V2.0	T Series
IP66	Built-in rechargeable Li-ion battery	55.0mm (2.17")	14.7mm (0.58")	-	TIKI/TIKI GITD/TIKI GITD BLUE: 12g (0.42 oz) TIKI LE: 10.5g (0.37 oz)	TIKI/TIKI LE/ TIKI GITD/ TIKI GITD BLUE	\$ 1
IP66	Built-in rechargeable Li-ion battery	55.0mm (2.17")	14.7mm (0.58")	-	10.5g (0.37 oz)	TIKI UV	
IP54	Built-in rechargeable Li-ion battery	60.0mm x 24.5mm x 13.8mm (2.36" x 0.96" x 0.54")			26g (0.92 oz)	TIP SE	
IP67	Built-in rechargeable Li-ion battery	62.6mm (2.46") (Length)	26.9mm (1.06") (Width)	13.4mm (0.53") (Depth)	38.3g (1.35 oz)	TIP2	

NOTE: Runtime has been measured with the first battery type stated in battery options.

* The runtime for Turbo/High mode is the testing result before starting temperature regulation.

		LED		(OUTPUT / RUNTIM	E			PEAK BEAM INTENSITY
IV	IODEL		TURBO	HIGH	MID	LOW	ULTRALOW	BEAM DISTANCE	
es e		4 x CREE XP-	2500 Lumens	1100 Lumens	320 Lumens	90 Lumens	8 Lumens		19500cd
ame Seri	CI7	G3 S3 4 x Luminus SST-10-IR	*30min	1h45min	4h15min	20h	130h	279m	
Cho			-	7000mW	3000mW	1000mW	-		
		CREE XP-G2	-	135 Lumens	40 Lumens	10 Lumens	-		
	LA10	\$3	-	1h30min	6h	23h	-	10m	28cd
			-	85 Lumens	30 Lumens	9 Lumens	-		
	LA10 CRI	Nichia 219B	-	1h30min	6h	23h	-	10m	25cd
					Warm Light				
			(Max) 80 Lumens	-	-	-	(Min) 15 Lumens		-
			15h	-	-	-	45h		
					White Light				
Se	LR40	-	(Max) 50 Lumens	-	-	-	(Min) 15 Lumens	-	
erie			10h	-	-	-	38h		
r S					Warm White Light				
Lantern Series			(Max) 100 Lumens	-	-	-	(Min) 10 Lumens		
			8h	-	-	-	65h		
	LR70	2 x Luminus SST40			Flashlight Mode				23100cd
			3000 Lumens	1000 Lumens	300 Lumens	35 Lumens	1 Lumen	300m	
			-	10h	21h	100h	600h		
	200	20 x high CRI LEDs			Lantern Mode			000111	
			-	400 Lumens	55 Lumens	5 Lumens	-		
			-	7h	60h	200h	-		
	Bubble	-	-	100 Lumens	40 Lumens	6 Lumens	(Candle Mode) 100-120 Lumens		-
	Bubble		-	5h	10h	42h	5h		
					Spotlight				
S			-	290 Lumens	-	125 Lumens	-		
NWL Series			-	10h	-	15h	-	00	
NL S	NWL20	-			Floodlight			93m	1269cd
Ź			-	600 Lumens	260 Lumens	30 Lumens	-		
			-	6h	10h	78h	-		
	0.51.45	CREE XP-L HI	500 Lumens	-	-	-	1 Lumen	20	200
es	GEM8	V3	*1h	-	-	-	500h	39m	380cd
GEM Series		Ultraviolet	Ultraviolet (TURBO)	-	-	-	Ultraviolet (ULTRALOW)		-
GEI	GEM10UV	3000mW, 365nm	3000mW	-	-	-	5mW	-	
		3031111	*4h15min	-	-	-	500h		

PHOTO CREDITS

南卡 鱼加y lock 京园 文凯森赛 数懒小姐姐 Vittorio_Crobu
Jakub Kasprzak
__call.me.v__
Vaheed Abbasi
Lee McGrath
Vrg Fotografia
Will Godward

protechteus stanislavpetera hard_task_photo Eftihis Samolis batis_film cunodebruin roldangilbuena its_sa_nam victorlaforteza gudao-wang Gelsomino Palladino Weerapat Kiatdumrong fotografianocturna.net

WATERPROOF	BATTERY OPTIONS	LENGTH	HEAD DIAMETER	TAIL DIAMETER	WEIGHT	MODEL	
IP68	1x18650 / 2xCR123 / 2xRCR123	148.2mm (5.83")	40.0mm (1.57")	26.0mm (1.02")	158g (5.57 oz)	CI7	Chamele on Series
IPX6	1xAA	78.5mm (3.09")	22.6mm (0.89")	42.7g (1.51 oz)	LA10		
IPX6	1xAA	78.5mm (3.09")	22.6mm (0.89")	-	42.7g (1.51 oz)	LA10 CRI	
-	Built-in rechargeable Li-ion battery		117.0mm x 96.0mm x 96.0mm (4.61" x 3.78" x 3.78")	222g (7.83 oz)	LR40	Lantern Series	
IP67	Built-in rechargeable Li-ion battery		113.0mm x 60.0mm x 34.0mm (4.45" x 2.36" x 1.34")	271g (9.56 oz)	LR70		
IPX4	3xAAA		ø72.0mm x 132.0mm (ø2.83" x 5.20")		106g (3.74 oz)	Bubble	
IPX5	1x21700		216.7mm x 50.0mm x 41.2mm (8.53" x 1.97" x 1.62")	153g (5.40 oz)	NWL20	NWL Series	
IPX8	1×18650 / 2×CR123 / 2×RCR123	139mm (5.47")	9mm (0.35")	21.5mm (0.85")	57.7g (2.04 oz)	GEM8	ies
IPX8	1x18650 / 2xCR123 / 2xRCR123	135mm (5.31")	16mm (0.63")	21.5mm (0.85")	66.5g (2.35 oz)	GEM10UV	GEM Series

All images, text and statements specified herein this catalogue are for reference purpose only. Should any discrepancy occur between this catalogue and information specified on www.nitecore.com, information on our official website shall prevail. Sysmax Innovations Co., Ltd. reserves the rights to interpret and amend the content of this document at any time without prior notice.