

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

PRODUCT CATALOG

KEEP INNOVATING

CONTENTS

Scenarios	2
About NITECORE	4
Awards	6
Brand Image	8
Knowledge	10
Patent	15
Lighting	16
— Tiny Monster Series	18
— Precise Series	20
— Smart Ring Tactical Series	24
— Chameleon Series	25
— Rechargeable Series	26
— Weapon Light Series	27
— Multitask Hybrid Series	28
— Multi-Task Series	32
— Explorer Series	34
— T Series	36
— NU Series	40
— UT Series	44
— Headlamp Series	46
— Lantern Series	49
— Bike Light Series	50
— GEM Series	50
Power Solution	52
— Portable Power	54
— Charger	60
Camera Cleaning Solutions	66
Photo Accessories	70
Accessories	80
Carry Gear	88
Specifications	94





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.



Scenarios

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 far-reaching 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: HA23, NU32, NU25, NU20



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 runnina.

Recommended models: UT27, UT32, NU17, NU20, NU25, NU32, HA23



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: NU25, LA10, LA10 CRI, LR12, LR30,



Climbing

Considering the harsh environment on 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 HC33, HC60 V2, HC65 V2



Caving

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

Recommended models HU60, HC33, HC60 V2, HC65 V2



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, TM39, TM39 Lite, TM28, P30i, R40 V2, HC33



Tactical

As a simple and intuitive UI is most important in tactical lights, Strobe Ready™ definitely meets the 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, MH12S, P20 V2, P20UV V2, NPL20, NPL30, SRT7GT, CI7, TM9K TAC



Law Enforcement

For law enforcement applications, the lighting tools 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: P20iX, MH12S, P20 V2, P20UV V2, NPL20, MT1A, SRT7GT, R40 V2, TM9K TAC, NU05 LE, NU06 LE, NU05 MI, NU07 LE



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 V2



Industrial Workplace

Rechargeable lights are usually welcomed by industrial workers due to better cost performance. Hands-free 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 EF1, HA23-Ex, UT27, UT32, HC33, HC60 V2, HC65 V2, NU35, TM28, TM39, TM39 Lite



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 level, whilst sufficient runtime and easy operation are necessary.

Recommended models: E4K, MH12S, MH10S, T4K, TUP, TINI2, TIP2, TIKI, TIKI LE, TIKI GITD, TIKI UV, TIP SE, TUBE V2.0



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, 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: BR35, BR25



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, activate fluorescence of the float, which is why it is well received by fisherman or fishing enthusiasts.

Recommended models: SRT7GT, TUP



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.

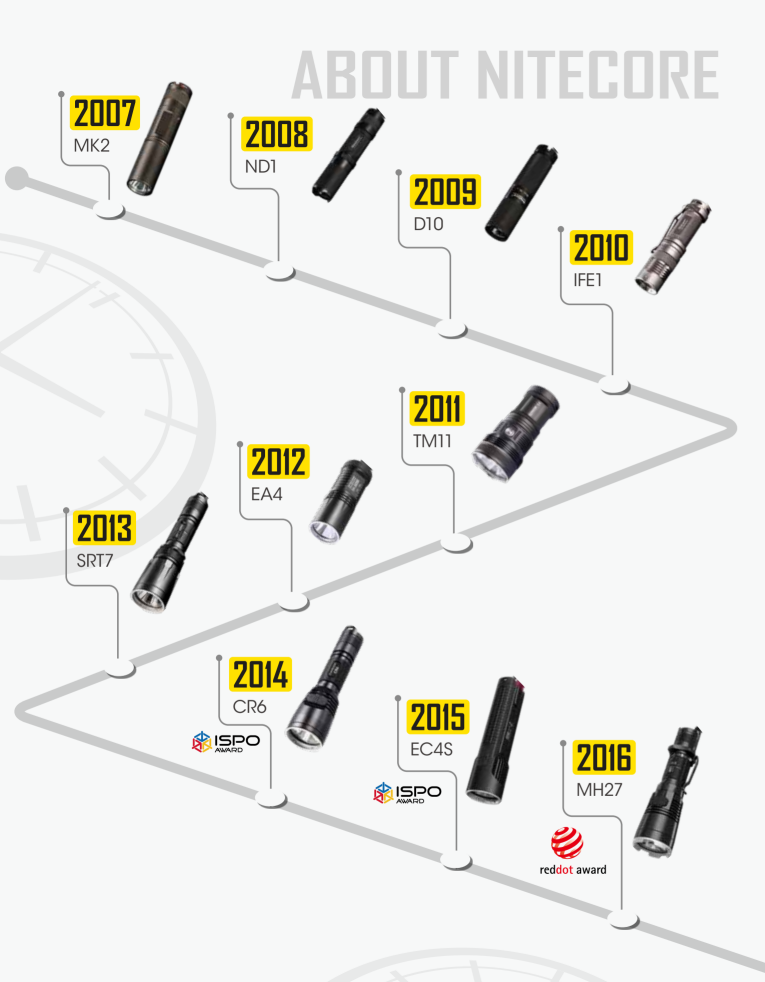
Recommended models: DL20



Photography

Full area coverage uniform lighting with color rendering capability is best for photography. Multiple output choices allowing for adjusting lighting according to ambient environment are also required. Portability, compatibility with tripods and colored outputs are a plus.

Recommended models: GP3, LR30, TM28, SCL10

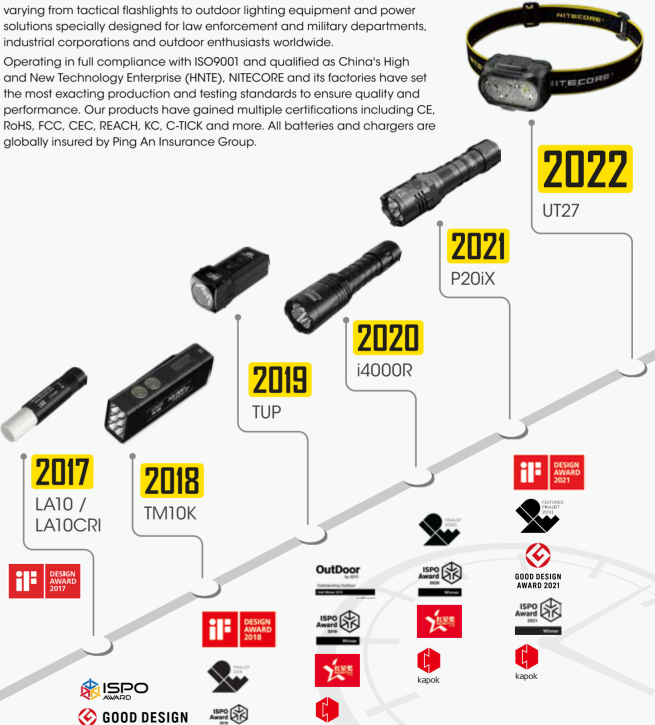


ABOUT NITECORE

Inspired by the notion to "Keep Innovating" with the industry-leading innovative power for 15 years, NITECORE is the first brand to achieve a grandslam 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.

Our partners include Ultra-Trail Show organized by UTMB, HK100, Rio 2016 Summer Olympics in Brazil and Supreme. We specialize in product lines varying from tactical flashlights to outdoor lighting equipment and power solutions specially designed for law enforcement and military departments, industrial corporations and outdoor enthusiasts worldwide.

and New Technology Enterprise (HNTE), NITECORE and its factories have set the most exacting production and testing standards to ensure quality and performance. Our products have gained multiple certifications including CE, RoHS, FCC, CEC, REACH, KC, C-TICK and more. All batteries and chargers are



RODUCT 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 100 countries.

NPS200

Portable Outdoor Power Station











NPS400

Portable Outdoor Power Station





300 Lumens **Dual-Core Intelligent** Keychain Light



NPS600 Portable Outdoor

Power Station











kapok



Electronic **Emergency Whistle**











TIKI / TIKI LE

300 Lumens Mini Futuristic Keychain Lights







UT32 1100 Lumens Ultra Compact Coaxial Dual Output Headlamp





21700 Intelligent **Battery System**







Triple Output Headlamp & Power Bank





ZZ INIT

380 Lumens Mini Stainless Steel Keychain Light







LC10

Magnetic Outdoor **USB** Charger

VCL10

All-in-One



LAID / LAID CRI

Lipstick Camping Light











SRT9

6

2150 Lumens Multi-output Unibody Diecast Flashlight



Vehicle Gadget



MEDIA RECOGNITION



2022





P10i 2021 The 10 Best Tactical

Flashlights in 2021





TM10K 2021

The 16 Brightest Flashlights in 2021





TIP SE 2021

10 Best Keychain Flashlights for EDC in 2021





TUP

The 12 Best Keychain Flashlights For EDC in 2021

2021





2021

The Best Backpackina Headlamps of 2021 (All-Around Best)





2021 Best Headlamps of 2021 (Best Ultralight Headlamp)



The 10 Best Headlamps For Any Outdoor Activity in 2021







HU60 2021

The Top Headlamps From Our Tests (The Multisport Helmet Light)





2019 Editors' Choice





2020

Outdoor 100 2020/2021 **Outdoors Magic**





NB10000 2021

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



NB10000 2021

The 15 Best Portable Chargers & Power Banks for 2021 / The 20 Best Carbon Fiber Essentials for Everyday Carry



2021

The 12 Best Tactical Pens for EDC in 2021





2021

Best Tactical Pens to EDC in 2021



GLOBAL PRESENCE

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



MAGAZINE

Media and Press is also an important tool for us to introduce the NITECORE brand to users worldwide.



SPONSORED EVENTS

We have been internationally engaged in various sponsored events as a proactive approach to our corporate social responsibility. In association with some of our long-time outdoor, industrial and tactical partners, NITECORE products have been shown in over 100 activities and events around the world.



IN-SCREEN MOMENTS



TM26



TM28



TM26GT



MT40/MT40GT



The Meg

MH40GT/MH40GTR



Various Products



MT2A&P12



HC60



Note: The screenshots and posters are for reference only. The copyright belongs to their respective production companies.

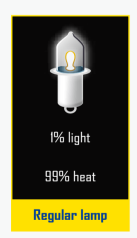


WHAT IS AN LED?

LED is an acronym for Light Emitting Diode – a special type of semiconductor that was initially used to replace standard lamps in early electronic equipment, later progressing to consumer electronics in the form of VCR and calculator displays. With the advance of technology, LED can be used as a light source with a general life expectancy of 50,000 hours or even 100,000 hours. In addition, LED features the advantages of energy saving and environmental protection, small size and long lifespan, and can be applied in harsh environments.

NITECORE'S PROPRIETARY LED TECHNOLOGY

NITECORE's highly efficient, ultra reliable proprietary LED drive circuit plays a crucial role in efficiently transferring battery power to the LED. As a result, all NITECORE products have exceptional output and long runtimes in comparison to competing products. While the majority of LED-based flashlight/personal lighting products on the market today suffer from continuously declining output, NITECORE products are able to maintain constant high output until battery exhaustion.











ADVANCED CIRCUITRY

NITECORE's proprietary regulation circuit is an essential component in every NITECORE flashlight. The circuit's unique power source management system delivers constant current to the LED regardless of battery condition/chemistry, resulting in continuous, unwavering light output for end users. The circuit's efficiency and reliability is further enhanced by carefully engineered electronic components such as gold or silver plated contact points. Moreover, every NITECORE flashlight features an integrated microcontroller unit which works in tandem with the regulation circuit to offer an intuitive and versatile user-interface.

An Led drive/regulation circuit is crucial in improving the efficiency of the 'power to light' conversion process, allowing for longer runtimes and more stable operation using various battery chemistries. NITECORE's highly reliable and compact drive circuit is the reason why NITECORE flashlights run longer and shine brighter than the competition.





LENS AND REFLECTORS

With many years of experience in flashlight optical design, NITECORE's customengineered high-efficiency alloy reflectors ensure every flashlight emit a balanced beam profile of both flood and throw with minimal loss of light. All NITECORE reflectors are protected by AR-coated, anti-scratch mineral glass lenses.

PRECISION DIGITAL OPTICS TECHNOLOGY

PDOT utilizes digital simulation and precise point-to-point curved reflecting methods to optimize reflector performance. This ensures a more consistent, uniform and far-reaching beams capable of illuminating targets at distance.



DIE-CASTING





NITECORE is the first manufacturer to incorporate die casting into the making of a flashlight. This manufacturing process gives a flashlight a significant reduction in weight and size, and an increase in solidity and heat dissipation. Die-cast flashlights are extremely lightweight, compact and robust. Take the EC4 as an example, it is 37% smaller and 30% lighter than products of similar functionality and yet has 200% the strength of an

ordinary CNC machined rival. By employing new techniques/technologies, NITECORE has always been innovating to offer significant gains in both ruggedness and performance.

BILLET ALUMINUM BODY

Most of the NITECORE flashlights are constructed from lightweight, high strength aerospace grade aluminum alloy. Additionally, the majority of NITECORE models are CNC machined from a solid aluminum bar. This manufacturing process gives NITECORE flashlights their superior impact resistance. Many lights are able to withstand being rolled over by car or dropped from several meters onto a hard surface with no performance loss (not recommended as doing so may void warranty). Compared to other similar tubular aluminum flashlights, NITECORE flashlights offer significant strengths in both rigidity and performance. Furthermore, most of the NITECORE models are treated with a military-spec HAIII hard anodized finish, making the flashlight surface as tough as a diamond, thus protecting it from scratches, abrasions and corrosion.



COLOR RENDERING INDEX (CRI)

The Color Rendering Index (CRI) is a scale from 0 to 100 percent indicating how a light source makes the color of an object appear to human eyes, and how well subtle variations in color shades are revealed. Light sources with a high CRI are more likely to reveal the original colors of the object, thus becoming more desirable in the market since they can reduce eye strain and give a vibrant view.

NITECORE Models with High CRI Light: LR30, LR60, TIP CRI, TIKI, TIKI GITD, TIKI GITD BLUE, NU17, NU25, NU32, NU35, HC65 V2, HC65M V2, CU10



NEUTRAL WHITE & WARM WHITE

LED color temperatures can be divided into cool white (about 5700-6500K), neutral white (about 4000-5000K) and warm white (about 3000-3500K). Neutral white lighting strikes the perfect balance: it has high CRI ability and reduces eye strain, making it extremely easy for the users to see every detail of the object. Neutral white's relatively low color temperature and long wavelength allow it to further penetrate rainy and foggy weather, and its high luminous efficiency also saves battery power. That's why harsh outdoor situations require neutral white lights.

NITECORE Neutral White Models: HC60W V2 NITECORE Warm White Models: UT27, UT32





ULTRAVIOLET & INFRARED

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.

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 Ultraviolet Models: P20UV V2, P20i UV, CU6, SRT7GT, MH27UV, TUBE UV, THUMB LEO, GEM10UV

NITECORE Infrared Models: CI7, NU05 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 READYTM Technology is specially designed by NITECORE for tactical applications to enable a guick access to STROBE Mode with the dual tail switches and the inset pedal design to avoid accidental activation.

NITECORE STROBE READY™ Models: P10i, P20i, P20i UV, P10iX, P20iX, P10 V2, P20 V2. P20UV V2. CI7



ADVANCED RANDOMLY CHANGING STROBE MODE

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

NITECORE Models with Randomly Changing STROBE Mode: TM20K, P10i, P20i, P20i UV, P10iX, P20iX, CI7, MH10 V2, MH12 V2, MH25 V2, MH10S, MH12S, MH25S, NPL20, NPL30, HC35, E4K









TURBOREADY™

NITECORE aims to lead a trend of new tactics with the TurboReady™ 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 TurboReady™ Models: TM9K TAC, TM20K







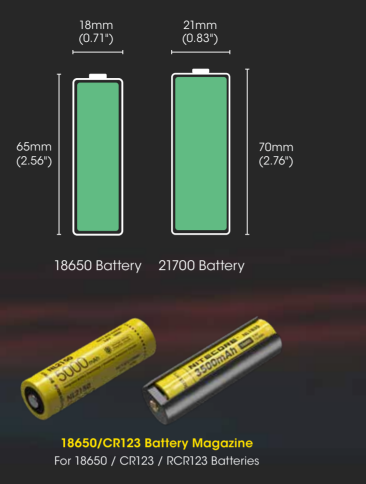
TURBO READY Mode Button

NEXT GENERATION 21700 LI-ION BATTERIES

With an upgraded performance in a similar size featuring long lifespan, high energy density and powerful performance, 21700 Li-ion batteries were first introduced in the electric car industry and are considered to be the future of cylindrical batteries. With the 18650/CR123 battery magazine, the latest NITECORE 21700 flashlight models have full compatibility of battery sizes and are recommended to be powered by 1 × 21700 battery to gain an extended long runtime while compatible with 1×18650 battery or 2 × CR123/RCR123 batteries.

NITECORE 21700 Flashlight Models: NEW P30, MH10 V2, MH12 V2, MH25 V2, MH10S, MH12S, MH25S, HC35, E4K, LR60, BR25





REVOLUTIONARY 21700 I SERIES BATTERY

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

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

NITECORE i-Generation 21700 Flashlight Models: P10i, P20i, P20i UV, P10iX, P20iX, P30i





PATENT

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











Regulation (ATR) Technology













technology





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.







USB-C





Self Defense

Search & Rescue



Features

2nd Generation Inset Pedal Design with dual tail switches

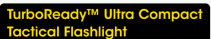








9 × CREE XP-L2 HD LEDs Built-in Li-ion Battery



Rescue



Enforcement

Search &





USB-C













Compact and Intelligent Sharp Light











DC RECHARGEABLE

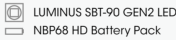


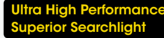
Tactical Tail Switch













Features

Combination of dual side +

switches and a tail switch





















655

Meters





ering Performance





Precise Series

NITECORE Precise Series flashlights are highly innovative illumination tools purpose-designed for law enforcement, hunting and tactical applications. With blazingly bright output in TURBO/ STROBE mode, exceptionally long runtimes in low mode and unique gun-mounting functionality, the Precise series flashlights are the ultimate lighting tools for increased tactical effectiveness.













□ 2 × CR123/RCR123

eme Performance i-Generatior 21700 Tactical Flashlight



Search &



Self

Features

Enforcement

- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects
- + Tactical Mode and Daily Mode available
- + The power indicator indicates the remaining battery power

Rescue



Compatible with various i Series modular extensions



USB-C Remote Switch



Tail Cap Signal Light



Fast Charging Power System

The Strobe Ready™ is designed with the lever principle, providing a maximum ease of use with glove.









343 Meters

- Luminus SST-40-W LED 1 × 21700 i Series Battery
- ☐ 2 × CR123/RCR123

Generation 21700 Tactical Flashlight







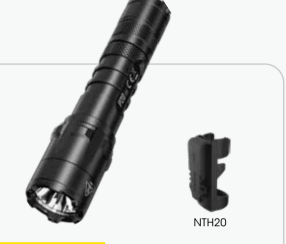
Meters



365

- Luminus SST-40-W LED + 4 × UV LEDs
- 1 × 21700 i Series Battery
- ☐ 2 × CR123/RCR123

Generation 21700 White + **UV Dual Output Flashlight**







222 Meters

- CREE XP-L2 V6 LED
- 1 × 18650
- □ 2 × CR123/RCR123

ROBE READY™ High Performance ctical Flashliaht

► P20UV V2



164 Meters



365

- CREE XP-L2 V6 LED + 4 × UV LEDs
- 1×18650
- □ 2 × CR123/RCR123

STROBE READY™ White + UV Dual **Output Tactical Flashlight**

The Strobe Ready™ is designed with the lever principle, providing a maximum ease of use with glove.



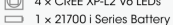


















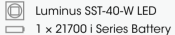
NTH10

reme Performance i-Generatio 21700 Ultra Compact Flashlight









□ 2 × CR123/RCR123













201 Meters



□ 2 × CR123/RCR123



















CREE XHP35 HI LED 1 x 21700 i Series Battery 2 x CR123/RCR123

eneration 21700











□ 1 × 18650

☐ 2 × CR123/RCR123



Next Generation 21700 Searchligh





NEW P30 KIT

Smart Ring Tactical Series

NITECORE's SRT series is the world's first line of flashlights to feature third generation SSR (Smart Selector Ring) technology, offering infinitely 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.





Meters



CREE XP-L HI V3 LED □ 1 x 18650

☐ 2 × CR123/RCR123

Infinitely Variable

White Light



Climbing

Law Enforcement

Tactical

Stepless Brightnes Regulation

Standby



Strobe

Turbo

The power indicator indicates the remaining battery power

Anti-impact reverse polarity protection

mechanism for

shooting sports



Red Light

Blue Light

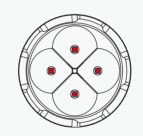




Chameleon Series

The Chameleon Series is yet another unique and 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.





Night Vision Devices Compatible The IR beam of the CI7 utilizes $4 \times SST-10-IR$ LEDS (wavelength 940nm) available with 3 output levels.



LOW 1000mW



MID 3000mW



HIGH 7000mW













☐ 2 × CR123/RCR123

Multi-output Tactical UV Flashlight



A powerful 3000mW ultraviolet LED is controlled via a convenient side switch



Ultraviolet Light: Stimulates fluorescent material in the dark environments, making it ideal for authentification of documents and identifying evidence for crime scene investigations.



Rechargeable Series

Rechargeable Series are aimed at your ultimate maneuver. The smart charging docks keep your flashlights always fully-powered for any abrupt cases. With power-boosted dedicated Li-ion batteries, the R Series flashlights are capable of emitting blinding blaze in no time, smashing up darkness and violence for your law enforcement and tactical tasks.







520 Meters



workplace Enforcement

- + Triple charging ways available
- + Dual side switches design
- + The power indicator indicates the remaining battery power

Inductive Wireless Charging Flashligh







Technology







Wall mount cradle and desktop cradle included for inductive wireless charging





Weapon Light Series

The Weapon Light Series is designed with a standard Picatinny Rail Mount, available for quick mounting and compatible with firearms with universal Picatinny Rails. The Anti-impact Reverse Polarity Protection Mechanism specially designed for shooting sports ensures its performance and stability.





Lumens

Meters





Universal Compact Weapon Light

► NPL30



Meters



Electronic reverse polarity protection



Ambidextrous activation dual switch design

STROBE Mode uses randomly changing frequencies for stronger dizzying effects

ligh Performance Universal Weapon Ligh



Multitask Hybrid Series

NITECORE Multitask Hybrid (MH) dual-fuel rechargeable flashlights are a new line of highly versatile and practical illumination tools designed for a multitude of users and applications. Featuring a high-precision long-range reflector, well-spaced brightness settings plus STROBE and SOS modes, the MH series is the ultimate lighting tools for hunting, trekking, camping, law enforcement, search and rescue.







294 Meters



Luminus SST-40-W LED

□ 1 × 21700

□ 1 × 18650

☐ 2 × CR123/RCR123

perior Performance 21700 ual Fuel Compact Flashlig



Search & Rescue

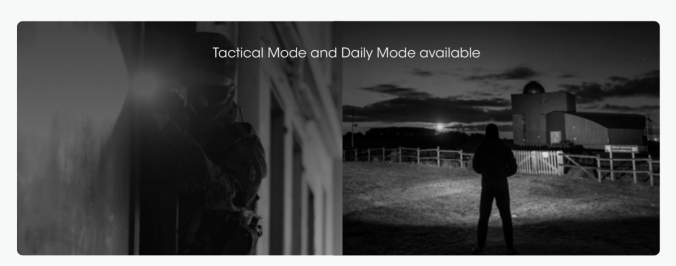
Tactical



Electronic reverse polarity protection















202 Meters



1 × 21700

1 × 18650 □ 2 × CR123/RCR123





The power indicator indicates the remaining battery power



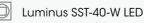
USB-C













□ 1 × 18650 □ 2 × CR123/RCR123

Dual Fuel EDC Flashlight









□ 1 × 18650

□ 2 × CR123/RCR123

Dual Fuel EDC Flash









Luminus SST-40-W LED



□ 1 × 18650

□ 2 × CR123/RCR123



Features

Electronic reverse polarity protection

perior Performance 21700 ual Fuel Long Range Flashligh









Rescue

Enforcement

Tactical Mode and Daily Mode available



Trekking









NTR10 Tactical Ring Pro compatible













□ 1 × 21700 □ 1 × 18650

Next Generation 21700 Dua

- + Tactical Mode and Daily Mode available
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects
- + The power indicator indicates the remaining battery power













□ 2 × CR123/RCR123













□ 2 × CR123/RCR123

Multi-output Dual Fue actical Flashlight

Primary White Light Red + Blue + Green + 6 Special Modes











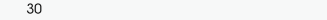




actical UV Flashligt

Primary White Light Red + Blue + UV + 6 Special Modes





Multi-Task Series

Multi-Task flashlight series is a line of highly versatile and practical illumination tools designed for a multitude of users and environments. A sleek, robust body finely etched with extensive knurling and a perfect finish is a hallmark of this range, but even more important is the highly practical and usable user-interface which makes selecting modes a breeze. NITECORE MT series flashlights are your ultimate lighting tools for various environments.







184 Meters



□ 2 × CR123/RCR123



The power indicator indicates the remaining battery powe

90° adjustable head

Single side switch



Industrial workplace



Multifunctional 90° Adjustable Flashlight













115 Meters

Cree XP-G2 R5 LED □ 1 x AA

Ultra Compact AA Tactical Flashlight

► MT2A



152 Meters

Cree XP-G2 R5 LED □ 2 × AA

► MTO6MD



Meters

Nichia 219B LED □ 2×AAA

ocket Medical AAA Penlight



Medical





Default low mode setting









CREE XP-L2 U2 LED □ 1 × IMR18350

☐ 1 x CR123/RCR123



Jltra Compact Tactical White + Red Flashlight

► MT10C ARC Rail Helmet Light Set











Explorer Series

Explorer Series flashlights are designed with outdoor enthusiasts in mind. Utilizing a highly tactile user interface with attractive appearance, these ultra-compact lights are ideal for hiking, camping, searching and caving, providing the avid outdoorsmen with unprecedented output performance and ultimate illumination experience.







211 Meters

4 × CREE XP-L2 V6 LEDs □ 1 × 21700

□ 2 × CR123/RCR123

Generation 21700



Climbing

workplace

Industrial



Independently controlled quadruple LEDs





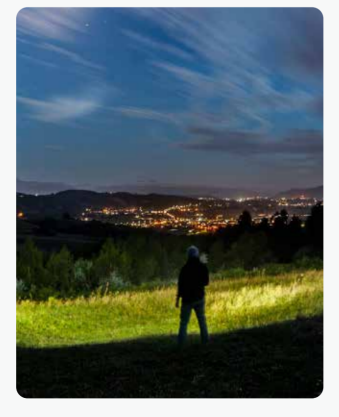


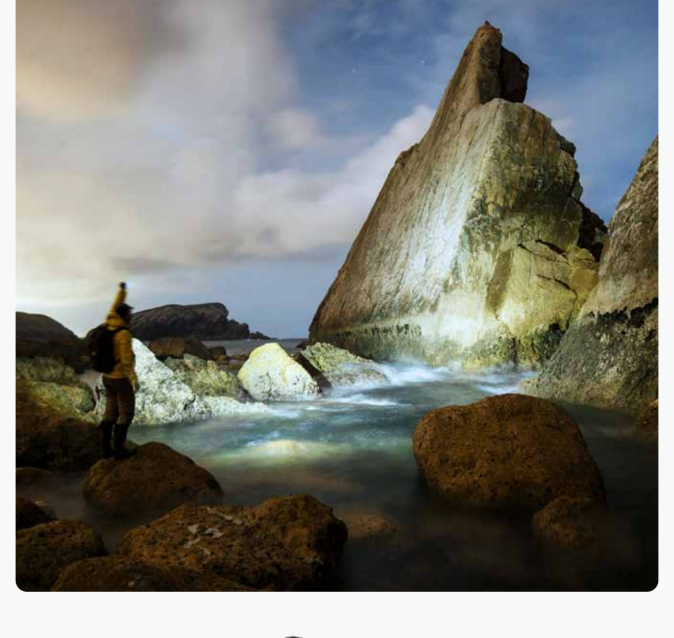
335 Meters

CREE XM-L2 U2 LED □ 4 × AA



ligh Performance 4AA Portable Searchlight









Meters



2 x CR123/RCR123







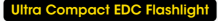


□ 1 x 18650 □ 2 × CR123/RCR123

High Performance EDC Flashlight

255

Meters





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.











ıad-Core Intelligent Keychain Light



Industrial



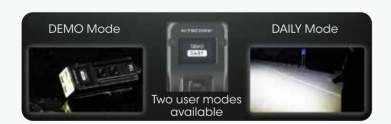


Voltage









Two lockout modes available

Half Lockout Mode







► The TIKI Family

















TIKI LE



TIKI UV

Dual side

switch design

ni Futuristic			
chain Lights	TIKI	TIKI GITD	TIKI GITD BLUE
Max Output	300 Lumens		
Primary Emitter	OSRAM P8 LED		
A	High CRI White LED		

314	Max Output		300 Lumens			1,000mW
<u> </u>	Primary Emitter		OSRAM P8 LED			Luminus SST-10-UV LED
Auxiliary Emitters		High CRI White LE	D	Red LED	2 × High CRI	
	Addition Littliness	UV	LED (500mW, 365	nm)	Blue LED	White LEDs
-	Built-in Li-ion Battery	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
÷	USB Rechargeability	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	\checkmark
-0-	Glow in the Dark	×			×	×



500

Lumens



89 Meters

Dual-Core Intelligent Keychain Light







Multifunctional OLED real-time display





Dual Emitters





Multiple Colors Available

Features

- + Advanced Power Cut-Off (APC) Technology
- + 2 user modes available

2 × OSRAM P8 LEDs

Built-in Li-ion Battery

+ 2 lockout modes available







720

Lumens



Meters

2 × CREE XP-G3 S3 LEDs

■ Built-in Li-ion Battery









180 Meters





evolutionary Intelligent Pocket Light









Battery Level & Voltage

Brightness Level

User Mode

Runtime Remaining







Dual-Core Metallic Keychain Light

Meters

Features

Lumens

- + 2 user modes available
- + Power indicators beneath the switches indicate the remaining battery power



















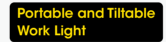












■ Built-in Li-ion Battery

2 x High Performance LEDs

Portable and Tiltable Work Light











High CRI Metallic Keychain Light

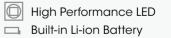






Multiple Colors Available

55 25 Lumens Meters









NU Series

NU Series

NITECORE NU series are lightweight, lithium-powered illumination tools featuring uniform wide beams, high output main LEDs, lower output secondary colored LEDs and bodies crafted from durable PC materials. Purpose-designed for hiking, climbing, camping and general outdoor recreation, NITECORE headlamps set new standards in output, functionality, comfort and runtime.











28g (0.99oz)



Ultra Lightweight Triple Output Outdoor Headlamp





Primary White Light + High CRI White Light + Red Light













125 Meters



gh Performance Triple Outpu utdoor Headlamp

Primary White Light + High CRI White Light + Red Light



40





Lightweight and breathable headband included with silicone sweat diverting strip

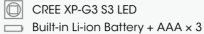




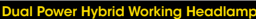




48 Meters



59g (2.08oz)

















33.5g (1.18oz)





Ultra Lightweight Triple Output Entry Level Headlamp









CREE XP-G2 S3 LED

Built-in Li-ion Battery

31g (1.09oz)









5 x High Performance LEDs

■ Built-in Li-ion Battery

65g (2.29oz)

Ultra Lightweight Working Headlam



Signal Light Series

SIGNAL LIGHT SERIES









10.4g (0.37oz)



Headlamp Mate



Ultra Lightweight Headlamp Mate





4 x High Performance LEDs Built-in Li-ion Battery 10.5g (0.37oz)

Mini Signal Light Law Enforcement Version



Multiple Flashing Modes Available













► NUO5 MI



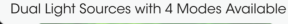


4 × High Performance LEDs Built-in Li-ion Battery

10.5g (0.37oz)

Night Vision Devices Compatible

lini Green + IR Signal Light





* The image is for reference only as the IR light is invisible to the naked eyes











Built-in Li-ion Battery 15.8g (0.56oz)

/lini Signal Light

aw Enforcement Version

4 × High Performance LEDs





Multiple Mounting Ways

Magnetic Hook-and-loop

Curved Hook-and-loop Helmet





9 Modes Available with 4 Light Sources















USB-C

Built-in Li-ion Battery 24.5g (0.86oz)

echaraeable Signal Light







11 Modes Available with 5 Light Sources





Red/Blue Police Warning Flashing

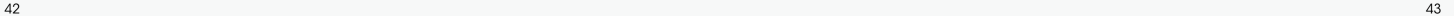












UT Series

The UT Series is a brand new product line of NITECORE specially designed and optimized for trail runners in nighttime or in rain, snow or fog. Compared to marathons, trail races usually feature a longer distance, a steeper gradient and a longer duration with higher requirements on personal equipment, among which is the mandatory lighting gear.





Primary Cool White Beam

Auxiliary Warm White Beam



80 Meters

920 Lumens

117 Meters

CREE XP-L2 V6 LED (5700K)

1 × 18650

☐ 2 × CR123/RCR123



Lightweight and breathable headband included with silicone sweat diverting strip

Ultra Compact Coaxial Dual Output Headlamp





HEADLAMP THAT RUNS OVERNIGHT







Spotlight Lumens Meters

CREE XP-G3 S3 LED (3000K)

200 Floodlight Lumens Meters

CREE XP-G3 S3 LED (5700K)

☐ HLB1300 Battery Pack

Overall Weight: 74g (2.61oz)



Ultra Lightweight Dual Beam Fusion Elite Headlamp



Spotlight + Floodlight **Dual Beam Fusion Design**

520 Lumens Search Mode Suitable for short-term searching



200 Lumens Floodlight



Dual Hybrid Power Source

HLB1300 Battery Pack

 $3 \times AAA$





Glow-in-the-dark **Battery Compartment**





Headlamp Series

It is a series of multipurpose headlamps suits for night running, hiking, caving, outdoor adventure and more. Headlamps of this series are high-performance and extremely lightweight, featuring scorching output, long runtime and great reliability.

+ The power indicator indicates the

remaining battery power

+ Single switch design











OSRAM P9 LED



☐ 2 × CR123/RCR123



Industrial

workplace

Search &

Rescue

Trekking









Neutral White Version









NVG Mount

















□ 1 × 18650

Output Headlamp



+ Single switch design

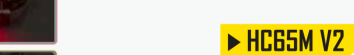
+ The power indicator indicates the remaining battery power



























Jitra Lightweight Outdoor Headlamp



riple Output Tactical Helmet Light

Lantern Series

► HU60

Spotlight

1600

Lumens













CREE XHP35 HD E2 LED

37

Meters

Floodlight

1200

Lumens



JSB Powered E-Focus Elite Headlams



Industry-leading Adjustable E-Focus Design



Wristband Remote Included for Wireless Control





Award







igh Performance L-shaped Headlamp









□ 2 × CR123/RCR123









USB

134



□ 2 × CR123/RCR123

lext Generation 21700 High erformance L-shaped Head

Lantern Series

NITECORE Lantern series products are professionally designed for camping. With a CRI rating≥90, the lanterns emit a beam that is closer to natural daylight to avoid eye fatigue and reveal subtle details of objects. A single switch controls all brightness levels and modes, ideal for camping, excursion, working at night, night photography, everyday carry and so on.



CREE XP-G2 S3 LED









□ 1 x AA





□ 1 × AA













Award-Winning Lipstick Camping Lanterr





Meters

9 × High CRI LEDs ____ 1 or 2 × 21700/18650

___ 2 or 4 x CR123/RCR123

SB Camping Lantern + Power Banl













40



☐ 2 × CR123/RCR123









□ 1 × 18650

1000

Lumens

☐ 2 × CR123/RCR123





2-in-1 Design Lantern Flashlight

MAGNETIC

166

Meters

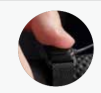








Rechargeable Dual Beam Bike Lig



Remote switch included

Quick release mounting design





Multifunctional OLED display



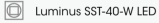
3 user modes available

Triple side switch design

▶ BR25



163 Meters



- 1 × 21700
- □ 1 × 18650
- __ 2 × CR123/RCR123





gh Performance Ultra Compact Bike Lig





GEM Series

Meters



□ 1 × 18650

□ 2 × CR123/RCR123

Gemstone Identification Light

► GEM10UV







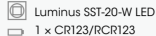
☐ 2 × CR123/RCR123

Gemstone Identification UV Light

► HMO1



Meters







High Performance Tactical Helmet Light













plit Type Backpack Ligh















ATEX Credential: II 2 G Ex d IIC T6 Gb

PCEC Credential: Ex d IIC T5 Gb

► HA23-Ex











PCEC Credential: Ex ia IIC T4 Ga







Power Solution



Portable Outdoor Power Station

• Dimensions: 209mm x 156.3mm x 137.3mm $(8.23'' \times 6.15'' \times 5.41'')$

• Weight: 3.35kg (7.39lbs)

NPS200 SPEC		
Cell	18650 Li-ion Batteries	
Capacity	196.56Wh (10.8V, 18.2Ah) (54600mAh)	
DC Input	14.4V-26V, up to 10A	160W max
AC Output	220V Version: 220V~0.68A 50Hz, Pure Sine Wave 110V Version: 110V~1.4A 60Hz, Pure Sine Wave	150W, 300W surge
Cig Lighter Output	12V=10A	Cig Lighter + DC Output: Total 120W
DC Output	12V=10A	max
USB Output	5V=2.4A	12W max each port
USB QC Output	5V=2.4A / 9V=2A	18W max
USB-C Output	5V-3A / 9V-3A / 12V-3A / 15V-3A / 20V-3A	60W max
Operating Temperature	-10~40°C (14~104°F)	







• Dimensions: 244mm × 187.7mm × 157.3mm (9.61" × 7.39" × 6.19")

• Weight: 5.68kg (12.52lbs) **Portable Outdoor Power Station**

NPS400 SPEC			
Cell	18650 Li-ion Batteries		
Capacity	421Wh (10.8V, 39Ah) (117000mAh)		
DC Input	14.4V-26V, up to 10A	160W max	
AC Output	220V Version: 220V~1.36A 50Hz, Pure Sine Wave 110V Version: 110V~2.75A 60Hz, Pure Sine Wave	300W, 600W surge	
Cig Lighter Output	12V-10A	Cig Lighter + DC Output: Total 120W	
DC Output	12V=10A	max	
USB Output	5V=2.4A	12W max each port	
USB QC Output	5V=2.4A / 9V=2A	18W max	
USB-C Output	5V-3A / 9V-3A / 12V-3A / 15V-3A / 20V-3A	60W max	
Operating Temperature	-10~40°C (14~104°F)		









Portable Outdoor Power Station

• Dimensions: 244mm x 187.7mm x 157.3mm $(9.61" \times 7.39" \times 6.19")$

• Weight: 5.83kg (12.85lbs)

NPS600 SPEC			
Cell	21700 Li-ion Batteries		
Capacity	594Wh (10.8V, 55Ah) (165000mAh)		
DC Input	14.4V-26V, up to 10A	160W max	
AC Output	220V Version: 220V~1.36A 50Hz, Pure Sine Wave 110V Version: 110V~2.75A 60Hz, Pure Sine Wave	300W, 600W surge	
Cig Lighter Output	12V=10A	Cig Lighter + DC Output: Total 120W	
DC Output	12V=10A	max	
USB Output	5V=2.4A	12W max each port	
USB QC Output	5V=2.4A / 9V=2A	18W max	
USB-C Output	5V-3A / 9V-3A / 12V-3A / 15V-3A / 20V-3A	60W max	
Operating Temperature	-10~40°C (14~104°F)		





Portable Outdoor Power Station

• Dimensions: 227mm × 211mm × 129mm $(8.94" \times 8.31" \times 5.08")$

Weight: 3.4kg (7.5lbs)



NES300 SPEC			
Cell	all 18650 Li-ion Batteries		
Capacity	Capacity 311Wh (10.8V, 28.8Ah) (86400mAh)		
DC Input	14.4V-26V, up to 10A	160W max	
AC Output	220V Version: 220V~0.91A 50Hz, Pure Sine Wave 110V Version: 110V~1.81A 60Hz, Pure Sine Wave	200W, 400W surge	
Cig Lighter Output	12V-10A	120W max	
USB Output	5V-2.4A	12W max each port	
USB-C Output	5V-3A / 9V-3A / 12V-3A / 15V-3A / 20V-3A	60W max	
Operating Temperature	-10~40°C (14~104°F)		



Portable Outdoor Power Station

• Dimensions: 262mm × 237mm × 154mm $(10.31" \times 9.33" \times 6.06")$

• Weight: 5.65kg (12.46lbs)



NES500 SPEC		
Cell	Cell 18650 Li-ion Batteries	
Capacity	518Wh (10.8V, 48Ah) (144000mAh)	
DC Input	14.4V-26V, up to 10A	160W max
AC Output	220V Version: 220V~2.27A 50Hz, Pure Sine Wave 110V Version: 110V~4.54A 60Hz, Pure Sine Wave	500W, 1000W surge
Cig Lighter Output	12V=10A	120W max
USB Output	5V-2.4A	12W max each port
USB-C Output	5V-3A / 9V-3A / 12V-3A / 15V-3A / 20V-3A	60W max
Operating Temperature	-10~40°C (14~104°F)	





• Dimensions: 317mm × 214mm × 282.5mm $(12.48" \times 8.43" \times 11.12")$

55

• Weight: 10.65kg (23.48lbs)



	Portable Outdoor Power Station • Weight: 10.65kg (23.48lbs)		
	NES1200 SPEC		
ь	Cell	18650 Li-ion Batteries	
1	Capacity	1252.8Wh (21.6V, 58Ah) (348000mAh)	
ı	DC Input	12V-36V, up to 10A	180W max
1	USB-C Input	5V-3A / 9V-3A / 12V-3A / 15V-3A / 20V-5A	100W max per port
ı	AC Output	220V Version: 220V~6A 50Hz, Pure Sine Wave 110V Version: 110V~11A 60Hz, Pure Sine Wave	1200W, 2200W surge
	Cig Lighter Output	12V=10A	120W max
	USB-A Output	5V-3A / 9V-2A / 12V-2A / 20V-1.5A	30W max per port
	USB-C Output	5V-3A / 9V-3A / 12V-3A / 15V-3A / 20V-5A	100W max per port
	Operating Temperature	-10~40°C (14~104°F)	

57

Power Solution

► FSP100W

100W ETFE Waterproof Foldable Solar Panel



FSP100W SPEC		
Dimensions	Unfolded: 1,294mm × 606mm × 5mm (50.9" × 23.9" × 0.2") Folded: 385mm × 300mm × 45mm (15.2" × 11.8" × 1.8")	
Weight	2.6kg	
Panel Number	8	
Cell Efficiency	≥ 23%	
Operating Current	DC Output 5.6A	
Operating Voltage	DC Output 18V	
Total Output Power	100W (MAX)	
Total Output Power	7.9*5.5mm	



► FSP100

100W Foldable Solar Panel

FSP100 SPEC		
Dimensions Unfolded: 58cm × 143cm × 2.5cm (22.8" × 56.3" × 1.0") Folded: 29cm × 34cm × 7cm (11.4" × 13.4" × 2.8")		
Weight	2.1kg	
Panel Number	8	
Cell Efficiency	*24%	
Operating Current	DC Output 5.4A	
Operating Voltage	DC Output 18V (MAX)	
Total Output Power	100W (MAX)	
Output Ports	7.9*5.5mm, USB-A × 2, USB-C	
USB-A Output	Total 5V=3.1A	
USB-C Output	5V-3A / 9V-3A / 12V-3A / 15V-3A	



► SPM10

Solar Power Meter



SPM10 SPEC		
Input Ports	DC, Anderson	
Output Ports:	DC, USB-A, USB-C	
INPUT1 / INPUT2:	9~24V 10A	
DC Output:	9~24V 10A	
USB-A Output:	5V=3A / 9V=2A / 12V=1.5A	
USB-C Output:	5V=3A / 9V=2A / 12V=1.5A	
Dimensions	75mm × 52.5mm × 26mm (2.95" × 2.07" × 1.02") (DC Output Cable Not Included)	
Weight	97g (3.42oz)	

► Extension Cable for Solar Panels



10m (33ft)

► Parallel Cable for Solar Panels



5m (16ft)

► NB20000

Ultra Lightweight Carbon Fiber Energy Brick





Weight: 150g (5.29oz)

► NB10000

Ultra Lightweight Carbon Fiber Energy Brick

NB10000 SPEC	
Cell	Li-ion
Capacity	10,000mAh 3.85V (38.5Wh)
Rated Energy	6,400mAh 5V (TYP 1A)
Input	USB-C: 5V=2.4A / 9V=2A
Output	USB-C: 5V=3A / 9V=2A / 12V=1.5A USB-A: 5V=3A / 9V=2A / 12V=1.5A Dual Ports: 5V=3A (MAX)
Dimensions	121.9mm × 59mm × 10.6mm (4.8" × 2.32" × 0.42")



► NPB1

Ultra Waterproof Power Bank

IPB1 SPEC	
Battery Type	21700 Li-ion Battery
Capacity	5,000mAh 3.64V (18.2Wh)
Rated Energy	3,200mAh 5V (TYP 1A)
Input	Micro-USB: 5V=2A
Output	USB-A: 5V=2.4A 9V=2A (18W MAX)
IP Rating	IP68





Ultra Waterproof Power Bank

NPB2 SPEC	
Battery Type	21700 Li-ion Battery
Capacity	10,000mAh 3.64V (36.4Wh)
Rated Energy	6,400mAh 5V (TYP 1A)
Input	Micro-USB: 5V=2A 9V=2A
Output	USB-A: 5V=2.4A 9V=2A 12V=1.5A Single Port: 5V=2.4A 9V=2A 12V=1.5A Dual Ports: 5V=2.4A (18W MAX)
IP Rating	IP68





► NPB4

Ultra Waterproof Power Bank

NPB4 SPEC	
Battery Type	21700 Li-ion Battery
Capacity	20,000mAh 3.64V (72.8Wh)
Rated Energy	12,400mAh 5V (TYP 1A)
Input	Micro-USB: 5V=2.4A 9V=2A USB-C: 5V=3A 9V=2A 12V=1.5A
Output	USB-A: 5V=3A 9V=2A 12V=1.5A USB-C: 5V=3A 9V=2A 12V=1.5A Multi Ports: 5V=3A
IP Rating	IP68





▶ 21700 Intelligent Battery System



21700 i Series Battery	
NL2140i	NL2142LTHPi
NL2150i	NL2150HPi

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

MPB21 Magnetic Power Bank		
Input	5V – 2A (MAX)	
Output Voltage	4.2V±1% (Battery)	
Output Voltage	5V±5%(USB)	
Output Current	2A (MAX)	





Fast Charging Power System

F21i SPEC	
Input	5V-2A / 9V-2A
Output	Battery: 4.2V = 4A (MAX)
	USB-C: 5V - 2.4A / 9V - 2A / 12V - 1.5A









Flexible Battery Charger & Power Bank

F4 SPEC	
Compatible with	Li-ion / IMR
Input	DC 5V/2A
Capacity	60Wh (MAX)
Output voltage	4.2V±1% (Battery) / 5V±5% (USB)
Output current	2*1A, 4*0.5A (Battery) / 2*2A (USB)

F4 Compatible with

Li-ion / IMR: 18650



	UM2	

2 BATTERY SLOTS



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)







USB
CHARGING

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 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: 3000mA *1 (MAX), 2000mA *2 (MAX), Standard Mode: 2000mA *1 (MAX), 1000mA *2 (MAX)









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: 3000mA *1 (MAX), 2000mA *2 (MAX), 1000mA*4 (MAX) Standard Mode: 2000mA *1 (MAX), 1000mA *2 (MAX), 500mA*4 (MAX)



UMS2 & 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





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 / 1000mA×1







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, 26500 Flat-topped Batteries: 18700, 20700, 21700

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

Eight-Slot Intellicharger









i8 SPEC	
Compatible with	IMR / Li-ion / Ni-MH / Ni-Cd
Input	AC 100~240V 50/60Hz 0.6A (MAX) 30W DC 12V 3A
Output voltage	Battery: 4.2V±1% / 1.48±1% / USB: 5V±5%
Output current	1.5A×2 / 1A×4 / 0.75A×4 / 0.5A×8 USB: 5V*2.1A



i8 Compatible with

Li-ion / IMR:

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

The LC10 is a lightweight and portable magnetic USB charger with charging, discharging and lighting functions. It is compatible with almost all kinds of cylinder Li-ion batteries, which can charge devices with 2.0 USB and iOS devices via the charging port. It is ideal for charging the batteries anywhere anytime with the portable USB plug.



Outdoor Magnetic Charger

LC10 SPEC		
Compatible with	IMR / Li-ion	
Input	DC 5V ≥ 0.5A	
Output voltage	Battery: 4.2V±1% USB: 5V±5%	
Output current	1A MAX	



NOTE: Battery is not included.

LC10 Compatible with

Li-ion/IMR:

12650, 13450, 13500, 13650, 14350, 14430, 14500, 14650, 16500, 16340(RCR123), 16650, 17350, 17500, 17650, 17670, 17700, 18350, 18490, 18500, 18650, 18700, 20700, 21700, 22500, 22650, 22700, 25500, 26500, 26650, 26700 (Compatible with 3.6V or 3.7V cylinder rechargeable Li-ion battery)





Six-Slot Li-ion Battery Quick Charger

Q6 SPEC		
Compatible with	IMR / Li-ion	
Input	DC 12V 2000mA 24W	
Output voltage	4.2V±1%	
Output current	2A*2, 1A*4, 0.65A*6	





Four-Slot Li-ion Battery Quick Charger

Q4 SPEC		
Compatible with	IMR / Li-ion	
Input	DC 12V 2000mA 24W	
Output voltage	4.2V±1%	
Output current	2A*2, 1A*4	



Li-ion/IMR:

62

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:

17700, 18700, 20700, 21700, 22700, 26700







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%
Output current	3A*2 (MAX) 1.5A*4 USB: 2.1A (MAX)







Dual-Slot Superb Charger

SC2 SPEC		
Compatible with	IMR / Li-ion / LiFePO4 / Ni-MH / Ni-Cd	
	AC 100-240V 50/60Hz 0.9A (MAX) 30W DC 12V 2.5A	
Output voltage	Battery: 4.35V±1% / 4.2V±1% / 3.7V±1% / 1.48V±1% USB: 5V	
Output current	3A + 2A MAX USB: 2.1A	



SC4 & SC2 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 Ni-MH / Ni-Cd: AA, AAA, AAAA, C, D



D2 & D4 Compatible with

18650, 17670, 18490, 18350, 17500,

Li-ion / IMR / LiFePO4: 26650, 22650,





D2 SPEC	
Compatible with	IMR / Li-ion / LiFePO4 / Ni-MH / Ni-Cd
Input	AC 100-240V 50/60Hz 0.25A(MAX), DC 12V 1A
Output voltage	4.2V±1% / 3.7V±1% / 1.48V±1%
Output current	500mAx2





Four-Slot Digicharger

0	
Compatible with I	IMR / Li-ion / LiFePO4 / Ni-MH / Ni-Cd
Input A	AC 100-240V 50/60Hz 0.35A (MAX), DC 12V 1A
Output voltage 4	4.2V±1% / 3.7V±1% / 1.48V±1%
Output current 3	375mA×4 / 750mA×2

14500, 16340(RCR123), 10440 Ni-MH / Ni-Cd: AA, AAA, AAAA, C









UII SPEC	
Compatible with	IMR / Li-ion
Input	DC 5V/1A 5W
Output voltage	4.2V±1%
Output current	1000mA (MAX)











Portable Dual-Slot USB Battery Charger

UI2 SPEC	
Compatible with	IMR / Li-ion
Input	DC 5V/2A 10W
Output voltage	4.2V±1%
Output current	1000mA*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





Multifunctional 3-in-1 Car Charger

VCL10 SPEC		
Input	DC 12V 2.5A (MAX)	
Output	DC 5V 2.4A (MAX)	
Quick Charge 3.0	DC 3.6V-12V 2.4A (MAX)	
Quick Charge 2.0	DC 5V / 9V / 12V 2.4A (MAX)	







► V2

In-Vehicle Battery Charger

V2 SPEC	
Compatible with	IMR / Li-ion / Ni-MH / Ni-Cd
Input	DC 12V 42W (MAX)
Output	Battery: 4.2V±1% / 3A*2 (MAX) 1.48V±1% / 2A*2 (MAX) USB: 5V±5% 1A*2 / 2.1A*1 (MAX)

V2 Compatible with

Li-ion / IMR: 14500, 14650, 16500, 16340(RCR123), 16650, 17350, 17500, 17650, 17670, 18350, 18490, 18500, 18650, 22500, 22650, 25500, 26500, 26650, Unprotected batteries: 17700, 18700, 20700, 21700, 22700, 26700
Ni-MH(Ni-Cd): AA,C



► UA42Q

2-Port QC USB Adapter

UA42Q SPEC	
Input	100-240V~ 50/60Hz 1A (MAX)
Output	5V-3A, 9V-2A, 12V-1.5A 36W MAX



► UA55

5-Port USB Desktop Adapter

UA55 SPEC	
Input 1	100-240V~ 50/60Hz 1.5A(MAX)
Output 5	5V-10A (2A MAX Per Port) 50W MAX



► UAGGQ

6-Port QC USB Desktop Adapter

UA66Q SPEC	
Input	100-240V~ 50/60Hz 1.5A(MAX)
Output	5V USB Ports: 5V-10A (2A MAX Per Port), 50W MAX QC 3.0 Port: 5V-2A / 9V-2A / 12V-1.5A, 18W MAX Total 68W MAX



► MBS20

Material Bottle Storeroom

MBS20 SPEC	
Motor	3RPM (MAX)
Input	USB 5V-2A
Output	USB 5V-2A (MAX)
Dimanaiana	152.8mm × 99.7mm × 160.3mm
Dimensions	(6.02" × 3.93" × 6.31") (Stand Not Included)
Weight	426.2g (15.03oz) (Stand Included)
Materials	Fire Retardant PC Materials



► Electronic Cleaning Solutions







2 Times

70 km/h (43.5 mph) Strong Wind = Beaufort Wind Force 8 (Gale)



BlowerBaby™

70km/h (43.5 mph)



Conventional Blower 35km/h (21.7 mph)



Included Standard Filter



Optional Sensor Cleaning Filter



Comprehensive Cleaning Solutions



Basic Cleaning
For the camera body, flash,
grip, battery compartment,
ports, and more



Lens Cleaning
Best used with the Lens
Cleaning Brush for the camera
lens, smartphone cameras, etc.



Sensor Cleaning
Best used with the NITECORE
Sensor Cleaning Kit

Daily Cleaning



Model Kits & Action Figures



Watches & Jewelry



Coffee Grinders



Musical Instruments

Sensor & Lens Cleaning Solutions Sensor Cleaning Swabs M4/3 Full Frame Medium Format



Mini Swabs

Specially for Mirrorless Cameras





APS-C

Full Frame







Microfiber Lens Cleaning Cloth



Lens Cleaning Fluid



CAMERA BATTERY CHARGERS

NITECORE USB travel chargers designed specifically for Leica, Canon, Nikon, Sony, Fujifilm, Hasselblad and GoPro cameras. They all feature state of the art technologies and designs which make them some of the most sought-after products for enthusiastic photographers.





► USN4 PRO

BATTERY

	→ 7ΓΠΙ 2
Compatible with SONY's	NP-FZ10
Input	
DC 5V/2A or 9V/2A	
Output voltage	
Slot 1 8.4V±1%	
Slot 2 8.4V±1%	
Output current	

QC Mode: 1200mA*1(MAX), 800mA*2(MAX) Standard Mode: 1000mA*1(MAX)

NP-FZ100

Sony al Sony a7 III Sony a7 IV Sony a7R III Sony α7R IV Sony α7S III Sony a7C Sony α9 (ILCE-9) Sony a9 lì Sony a6600 Sony FX3



► USN3 PRO



Compatible with SONY's NP-FM500H / NP-F730 / NP-F750 / NP-F770 / NP-F970 / NP-F550

Input

DC 5V/2A or 9V/2A

Output voltage

Slot 1 8.4V±1%

Slot 2 8.4V±1%

Output current

QC Mode: 1200mA*1(MAX), 800mA*2(MAX) Standard Mode: 1000mA*1(MAX)

NP-FM500H NP-F730

Sony a99 II CCD-TRV98 Sony a77 II Sony a99

NP-F750

NEX-FS700 HXR-NX100 HDR-AX2000E FDR-AX1

Sony a68

NP-F770 HXR-NX3 HXR-NX5

NP-F970

NEX-FS700 NEX-FS100J PXW-Z100 HVR-HD1000E HDR-AX2000E NP-F550 UPX-2000 MVC-FD97 MVC-FDR1

HDR-A300R FDR-X3000

FDR-X1000V

HDR-CX405

HDR-PJ410

HDR-MV1 HDR-GWP88

HDR-CX240E

HDR-PJ240E

ZV-1



BATTERY SLOTS

Compatible with SONY's NP-BX1

Input
DC 5V/2A
Output voltage
Slot 1 4.2V±1%
Slot 2 4.2V±1%
Output current
600mA*2 (MAX)

NP-BX1

DSC-HX350 DSC-H400 DSC-HX400 DSC-RX100M5 DSC-RX1RM2 DSC-RX100M4 DSC-WX500 DSC-HX90 DSC-WX350 DSC-HX60 DSC-RX100 DSC-RX100M2 DSC-RX100M3 DSC-RX1 DSC-RX1R DSC-HX300

(and more compatible models)





2 BATTERY SLOTS

Compatible with SONY's NP-FW50

Input
DC 5V/2A
Output voltage
Slot 1 8.4V±1%
Slot 2 8.4V±1%
Output current
1000mA (MAX)

NP-FW50

Sony α5000 Sony a5100 Sony α6000 Sony α6100 Sony α6300 Sony α6400 Sony α6500 Sony $\alpha 7$ Sony a7 II Sony a7R Sony a7R II Sony a7S Sony a7S II Sony ILCE-QX1 Sony ILCE-QX1L Sony DSC-RX10

Sony DSC-RX10 II

Sony DSC-RX10 III Sony DSC-RX10 IV Sony ZV-E10





USB Charger For Canon

Canon is a registered trademark of Canon, INC.



BATTERY

Compatible with Canon's LP-E17

Input

DC 5V/2A or 9V/2A

Output voltage

Slot 1 8.4V±1%

Slot 2 8.4V±1% **Output current**

QC Mode: 750mA*1 (MAX), 750mA*2 (MAX) Standard Mode: 750mA*1 (MAX), 375mA*2 (MAX)

LP-E17

Canon EOS RP Canon EOS 800D Canon EOS 760D Canon EOS 750D Canon EOS 200D Canon EOS 200D II Canon EOS 77D Canon EOS M6 Canon EOS M6 Mark II Canon EOS M5 Canon EOS M3

LP-E4 / LP-E4N

EOS-1D X Mark III

EOS-1D X Mark II

EOS-1Ds Mark III

EOS-1D Mark IV

EOS-1D Mark III

/ LP-E19

FOS-1D X

EOS-1D C

USB Charger For Nikon

Nikon is a registered trademark of Nikon, INC



BATTERY SLOTS

Compatible with Nikon's EN-EL15 / EN-EL15a / EN-EL15b

DC 5V/2A Output voltage

Slot 1 8.4V±1%

Slot 2 8.4V±1%

Output current

1000mA (MAX)

EN-EL15/ EN-EL15a/ EN-EL15b

Nikon D500 Nikon D600 Nikon D610 Nikon D750 Nikon D780 Nikon D800 Nikon D800E Nikon D810 Nikon D810A Nikon D850 Nikon D7200 Nikon D7500 Nikon D7000 Nikon D7100 Nikon 1V1 Nikon V1 Nikon Z5 Nikon Z6 Nikon Z6II Nikon Z7

Nikon Z7II

EN-EL15

Nikon D500

Nikon D600 Nikon D610

Nikon D750

Nikon D780

Nikon D800 Nikon D800E

Nikon D810

Nikon D810A

Nikon D850

Nikon D7000

Nikon D7100

Nikon D7200

Nikon D7500

Nikon 1V1

Nikon V1

Nikon 75

Nikon Z6

Nikon Z6II Nikon Z7

Nikon Z7II

EN-EL14a /

EN-EL14

Nikon D3100

Nikon D3200 Nikon D3300

Nikon D3400

Nikon D5100

Nikon D5200

Nikon D5300

Nikon D5500

Nikon D5600

Nikon Coolpix P7000 Nikon Coolpix P7100 Nikon Coolpix P7700

Nikon Coolpix P7800

Nikon Df



► UCN4 PRO

Compatible with Canon's LP-E4 / LP-E4N / LP-E19

Input

DC 5V/2A or 9V/2A

Output voltage

Slot 1 12.6V±1%

Slot 2 12.6V±1%

Output current

QC Mode: 1000mA*1 (MAX), 600mA*2 (MAX) Standard Mode: 500mA*1 (MAX)



LP-E6N

Input

Output voltage

Compatible with Canon's LP-E6N

DC 5V/2A

Slot 1 8.2V±1%

Slot 2 8.2V±1%

Output current

1000mA (MAX)

Canon 6D Mark II

Canon 5D Mark IV Canon 80D Canon 5Ds Canon 5Ds R Canon 70D Canon 6D Canon 5D Mark III Canon 60D Canon 90D Canon 7D Canon 7D Mark II Canon EOS R Canon EOS Ra Canon EOS R5 Canon EOS R6



72



2 BATTERY SLOTS

Compatible with Nikon's EN-EL15 / EN-EL14 / EN-EL14a

Input

DC 5V/2A

Output voltage

Slot 1 (EN-EL15) 8.4V±1%

Slot 2 (EN-EL14/ EN-EL14a) 8.4V±1%

Output current

1000mA (MAX)



Compatible with Canon's LP-E6N

► UCN2 PRO

Input

DC 5V/2A or 9V/2A

Output voltage

Slot 1 8.4V±1%

Slot 2 8.4V±1%

Output current

QC Mode: 1200mA*1 (MAX), 800mA*2 (MAX) Standard Mode: 1000mA*1 (MAX)

LP-E6N

Canon EOS 6D Mark II Canon EOS 5D Mark IV Canon EOS 80D Canon EOS 5DS Canon EOS 5DS R Canon EOS 70D Canon EOS 6D Canon EOS 5D Mark III Canon EOS 60D Canon EOS 90D

Canon EOS 90D
Canon EOS 7D
Canon EOS 7D Mark II
Canon EOS R
Canon EOS Ra
Canon EOS R5
Canon EOS R6



2 BATTERY SLOTS

Compatible with Canon's LP-E6 / LP-E6N / LP-E8

Input

5V/2A

Output voltage

Slot 1 (LP-E6/LP-E6N)8.4V

Slot 2 (LP-E8)8.4V

Output current

1000mA (MAX)

LP-E6/LP-E6N

EOS 5D Mark II EOS 5D Mark III EOS 5D Mark IV EOS 6D Mark II

EOS 6D Mark II
EOS 7D Mark II
EOS 5DS EOS 5DS R
EOS 6D EOS 7D
EOS 60D EOS 60Da
EOS 70D EOS 80D
EOS 90D XC10

EOS R6

EOS R5

EOS Kiss X6

EOS Rebel T2i
EOS Rebel T3i
EOS Rebel T4i
EOS Rebel T5i
EOS 550D EOS 600D
EOS 650D EOS 700D
EOS Kiss X4 EOS Kiss X5



USB Charger For Hasselblad

* Hasselblad is a registered trademark of Hasselblad, INC.



74

► UHX1 PRO



Compatible with Hasselblad's X System Batteries

Input

DC 5V/2A or 9V/2A

Output voltage

Slot 1 8.4V±1%

Slot 2 8.4V±1%

Output current

QC Mode: 1200mA*1 (MAX), 800mA*2 (MAX) Standard Mode: 800mA*1 (MAX)

X System Batteries

Hasselblad X1D II 50C Hasselblad X1D-50C









Compatible with Fujifilm's NP-W235

Input DC 5V/2A or 9V/2A Output voltage Slot 1 8.4V±1% Slot 2 8.4V±1% Output current

QC Mode: 1,500mA*1 (MAX), 1,000mA*2 (MAX) Standard Mode: 1,000mA*1 (MAX), 500mA*2 (MAX) NP-W235 Fujifilm X-T4 Fujifilm GFX100S







Compatible with Fujifilm's NP-T125

- 1	nı	a.	.+
	ш	IJι	41

DC 5V/2A or 9V/2A

Output voltage

Slot 1 12.6V±1%

Slot 2 12.6V±1%

Output current

QC Mode: 800mA*1 (MAX), 600mA*2 (MAX) Standard Mode: 500mA*1 (MAX)

NP-T125

Fujifilm GFX 50S Fujifilm GFX 50R Fujifilm GFX 100







Compatible with Fujifilm's NP-W126 / NP-W126S

Input DC 5V/2A

Output voltage

Slot 1 8.4V±1%

Slot 2 8.4V±1%

Output current 1000mA (MAX) Fujifilm X-A5
Fujifilm X-A10
Fujifilm X-E3
Fujifilm X-E3
Fujifilm X-T30
Fujifilm X-T200
Fujifilm X-T200
Fujifilm X-T200
Fujifilm X-T200
Fujifilm X-T200

HS50EXR HS30EXR HS33EXR

NP-W126/NP-W126S

Fujifilm X-Pro2

Fuiifilm X-S10

Fujifilm X-M1

Fujifilm X-A1

Fuiifilm X-A3

Fuiifilm X-A7

Fujifilm X-E1

Fujifilm X-E2S

Fujifilm X-E4 Fuiifilm X-T20

Fuiifilm X-T100

Fujifilm X100F

Fujifilm X-Pro1 Fujifilm X-Pro3

Fujifilm X-H1

Fujifilm X-T1

Fujifilm X-T3

Fuiifilm X-A2

'

USB Charger For Leica

* **Leica** is a registered trademark of Leica, INC.



► ULM10 PRO

2BATTERY SLOTS

Compatible with Leica's BP-SCL5

Compatible with Leica's BP-SCL5
Input
DC 5V/2A or 9V/2A
Output voltage
Slot 1 8.25V±1%
Slot 2 8.25V±1%
Output current
QC Mode: 1200mA*1 (MAX), 800mA*2 (MAX) Standard Mode: 700mA*1 (MAX)

BP-SCL5

M10 M10 MONOCHROM M10-R







Compatible with Leica's BP-DC15-E Compatible with Panasonic's DMW-BLE9

Input
DC 5V/2A
Output voltage
Slot 1 8.4V±1%
Slot 2 8.4V±1%
Output current
1000mA (MAX)

Leica BP-DC15-E D-lux typ109

Panasonic DMW-BLE9 GF3 GF5







Compatible with Leica's BP-SCL4

Input
DC 5V/2A
Output voltage
Slot 1 8.4V±1%
Output current
1000mA (MAX)

BP-SCL4

Leica SL Typ601 Leica SL2 Leica SL2-S Leica Q2 Leica Q2 Monochrom



► UGP5

2 BATTERY SLOTS

Compatible with GoPro's HERO5 Black Battery

Input
USB DC 5V≥ 0.5A

Output voltage
4.35V±1%

Output current 750mA × 2 MAX **HERO5 Black Battery**



► Superior Prime Full Frame Cinema Lenses



Zone 2

Zone 3

Zone 4







USM and more

Zone 1: φ85mm (φ3.35")

Accessories USB Charging Cable (USB-A to USB-C, 1.5m)

Zone 2~4: 394mm × 168mm (15.51" × 6.61")

Main Materials 1680D Nylon

Weight 190g (6.70oz)



25mm / T2.1

35mm / T2.0

50mm / T2.0 75mm / T2.0

100mm / T2.0

Photo Accessories



► NC-BPOO1 **Battery Pack for SONY NP-FW50**

Voltage	Capacity
7.4V	1,030mAh 7.6Wh

NP-FZ50

 α5000
 α5100
 α6000

 α6100
 α6300
 α6400,

 α6500
 α7
 α7 II

 α7R
 α7R II
 α7S

 α7S III
 DSC-RX10 III

 DSC-RX10
 DSC-RX10 III

 DSC-RX10 IV
 ILCE-QX1



► NC-BP002 **Battery Pack for SONY NP-FZ100**

Voltage	Capacity
7.2V	2,250mAh 16.2Wh

NP-FZ100

α1 α7 III α7R III α7R IV α9 (ILCE-9) α9 II α6600 α7S III FX3



► NC-BP003

Battery Pack for FUJIFILM NP-W235

Voltage	Capacity
7.2V	2,250mAh 16.2Wh

NP-W235

X-T4, GFX100S



► NC-BP004

Battery Pack for FUJIFILM NP-W126S

Voltage	Capacity
7.4V	1,140mAh 8.4Wh

NP-W126S

X-H1	X-Pro3	X-Pro2	X-Pro1
X-T3	X-T2	X-T1	X-T30
X-T20	X-T10	X-T100	X-E3
X-E2S	X-E2	X-E1	X-M1
X-A7	X-A5	X-A3	X-A2
X-A1	X-A10	X100F	X100V
X-S10	X-E4	FinePix	HS50EXR
FinePix F	4S30EXR	FinePix	HS33FXR



► NC-BP005

Battery Pack for CANON LP-E6N

Voltage	Capacity
7.2V	1,900mAh 13.6Wh

LP-E6N

EUS	OD WICH	II	
EOS	5D Mark	IV	
EOS	5D Mark	Ш	
EOS	7D Mark	II	
EOS	80D	EOS	5DS
EOS	5DS R	EOS	70D
EOS	6D	EOS	60D
EOS	7D	EOS	90D
EOS	R	EOS	Ra
EOS	R5	EOS	R6



► NC-BPOO6

Battery Pack for NIKON EN-EL15b

Voltage	Capacity
7.2V	2,040mAh 14.6Wh

EN-EL15b

_		
D	000	D610
D	750	D800
D	3008	D810
D	810A	D7000
D	7100	D7200
1	V1	V1
D	500	Z5
7	611	7 711



► NP-F750

Compatible with SONY's Camera

Voltage	Capacity
7.4V	5,200mAh 38.5Wh

NP-F970

Sony NEX-FS700 Sony NEX-FS100J Sony PXW-Z100 Sony HVR-HD1000E Sony HDR-AX2000E



► NP-F970 Compatible with SONY's Camera

Voltage	Capacity
7.2V	7,800mAh 56.16Wh

► Smart Camera Batteries



► NFZ100 Compatible with SONY's Camera

Voltage	Capacity
7.2V	2,280mAh 16.4Wh

NFZ100

Sony a7 III Sony a7R III Sony α9 (ILCE-9)



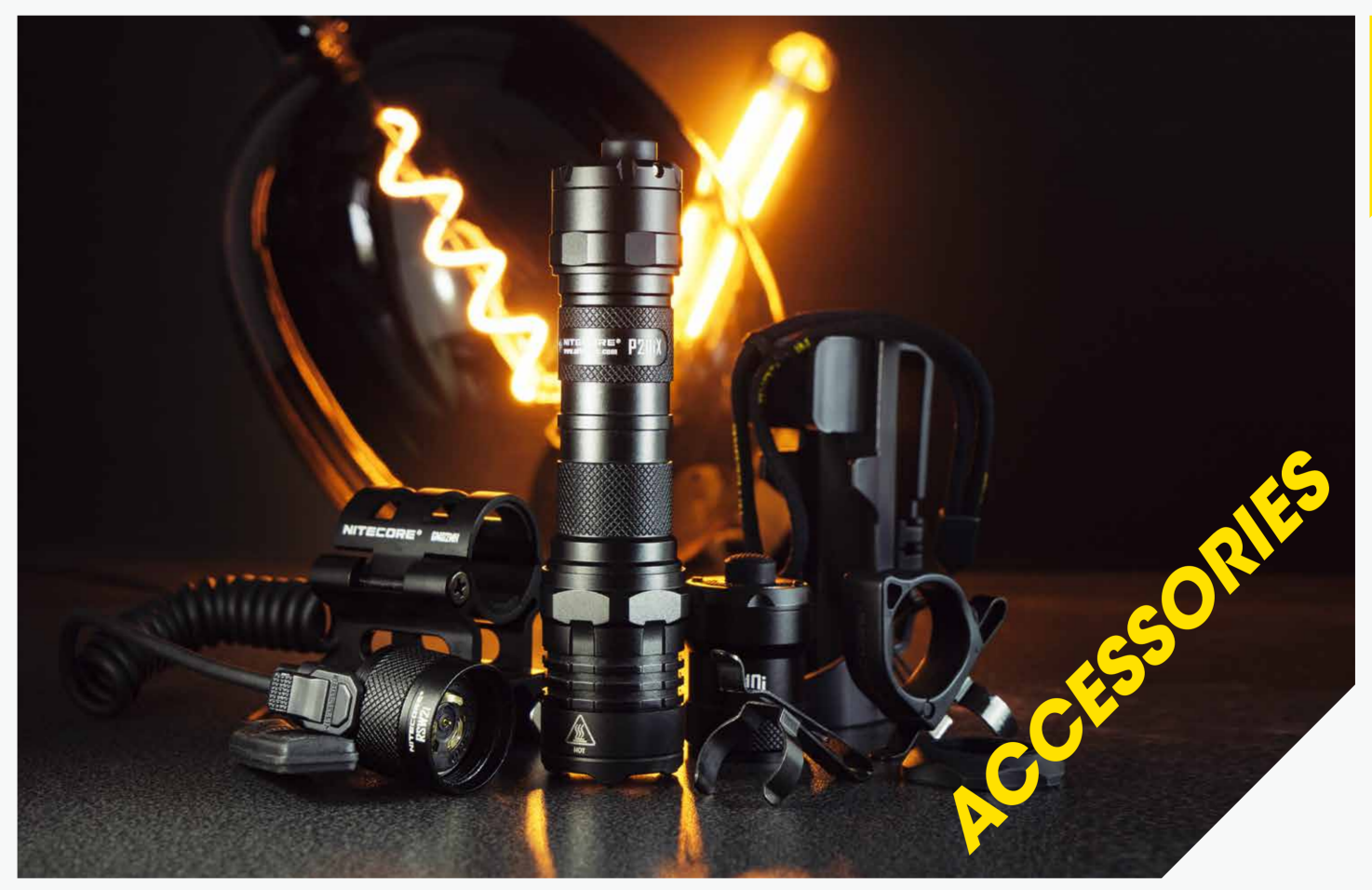






96 × High CRI LEDs 2500K-6300K

2-in-1 Smart Camera Light & Power Bank



► Rechargeable Li-ion Batteries

Model	Specification	Capacity
NL1823	18650	2300mAh
NL1826	18650	2600mAh
NL1832	18650	3200mAh
NL1834	18650	3400mAh
NL1835	18650	3500mAh
NL166	16340	650mAh
NL1485	14500	850mAh
NL2140	21700	4000mAh
NL2145	21700	4500mAh
NL2150	21700	5000mAh
-		



NITECORE rechargeable Li-ion 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

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

Model	Specification	Capacity
NL1826R	18650	2600mAh
NL1834R	18650	3400mAh
NL1835R	18650	3500mAh
NL1665R	16340	650mAh
NL1475R	14500	750mAh
NL2140R	21700	4000mAh
NL2150R	21700	5000mAh
NL2150HPR	21700	5000mAh



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

► High Performance Batteries

Model	Specification	Capacity	Discharge Current
NL1835HP	18650	3500mAh	8A
NL1835LTHP	18650	3500mAh	8A
IMR18650 3100mAh(For TM28)	18650	3100mAh	10A
NL2140HP	21700	4000mAh	15A
NL2145HP	21700	4500mAh	15A
NL2150HP	21700	5000mAh	15A
NL2150HPR	21700	5000mAh	15A



Specially designed for high performance products, it features high discharge current and excellent output with resistance to extreme conditions, capable of driving your devices to the best performance.

► Low-temperature Resistant Batteries

Model	Specification	Capacity	Discharge Current
NL1835LTHP	18650	3500mAh	8A
NL2142LTP	21700	4200mAh	8A
NL2142LTHPR	21700	4200mAh	15A
NL2142LTHPi	21700	4200mAh	15A



Specially designed for freezing environment like high altitude area or severe cold area, it is low temperature resistant even at the lowest of -40°C.

▶ 21700 i Series Battery

Model	Specification	Capacity	Discharge Current
NL2140i	21700	4000mAh	8A
NL2150i	21700	5000mAh	8A
NL2150HPi	21700	5000mAh	15A
NL2142LTHPi	21700	4200mAh	15A



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.

► Helmet Clip

NHC10

A helmet clip allows for mounting a headlamp on a thin-edged helmet that does not include headlamp clips.



LMA1

The LMA1 is a flashlight helmet mount compatible with Ops-Core ARC Rails specially designed for law enforcement, firefighting, search and rescue. It is able to hold a flashlight with a standard tube diameter of 1" (25.4mm) and 360° rotatable with quick and easy adjustment to 8 directions.

► Helmet Mounts



HRM2

Specially designed for law enforcement and firefighting, the HRM2 is a helmet mount constructed from engineering plastic featuring solidness, lightweight and wearproof. It can be easily installed and conveniently adjust the beam angle with a 3D pivoting system.



► Tactical Holsters

Specially designed for law enforcement, NITECORE tactical holsters including NTH10, NTH20 and NTH25 perfectly fit your duty belt to enable hands-free operations and enables a quick draw of your tactical flashlight.









Compatible with belts of 11/4", 11/2", 13/4", 2", 21/4"

NTH10 NTH20







► Gun Mounts

	Туре	Compatible Tube Diameter	
GM02	Picatinny Rail Mount	1" (25.4mm)	
GM02MH	Magnetic Mount	1" (25.4mm)	
GM03	Generic Adjustable Mount	0.3"-1.1" (8mm-28mm)	
GM04	Generic Fixed Mount	0.7"-1" (18mm-25.4mm)	
GM05	Generic Scope Mount	1"-1.2" (25.4mm-30mm)	
GM06	Picatinny Rail Mount	1" (25.4mm)	
·			



► Handle Mount

NHM10

Specially designed for TM Series. Treated with HAIII military grade hard-anodized finish, it is impact and crush resistant, making the flashlight easy to carry.



► Tailcap Signal Light

TSL10i

Specially designed for i-Generation flashlights, it has multiple flashing modes including white, blue, green, red and red/blue warning flashing.



► Tactical Ring Pro

NTR10

The NTR10 is a tactical accessory to enable a unique and flexible way of carrying or operating a flashlight. It can be mounted on the specially designed slots of the latest NITECORE tactical flashlights according to the size of the user's hand.





► Tactical Remote Switch

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



	Compatible Models
RSW1	SRT7GT, CU6, MH27, MH27 UV
RSW2	P10 V2, P20 V2, P20UV V2
RSW2D	CI7
RSW2i	P10i, P20i, P20i UV, P30i, P10iX, P20iX
RSW3	NEW P30, MH12S, MH12 V2, MH25S, MH25 V2

► Tactical Lanyards

NTL10 / NTL20

Compatible with various types of flashlights, the lanyard enables lighting tools to be hung, suspended or fastened to other objects, thus preventing flashlights from falling or missing.



► Window Breaker

NWB10

Constructed from stainless steel, it can serve as a window breaker or an escape tool in emergency. It is easy to mount and dismount



Emergency Electronic Whistle





AWARD-WINNING PRODUCT DESIGN



▶ Bike Mount

BM02







NITECORE Bicycle Mount fits any flashlight with 1" body diameter, providing quick and easy mounting without any tools, tightly fit different sizes of handlebars.

▶ Interchangeable Tail Cap

NTC1

Specially designed for law enforcement, it is designed to enable an ultimate tactical performance.

NTC2

Specially designed for outdoor activities, it is a U-shape tail cap to prevent accidental activation with tail stand capability.



Compatible Models

18650 flashlights with single tail switch, including SRT7GT, MH27, MH27 UV and more

21700 flashlights with single tail switch, NTC2 including MH12S, MH25S, MH12 V2, MH25 V2, NEW P12, NEW P30 and more

► Flexible USB Stand

With the flexible micro-USB / USB-C stand, the keychain lights can become a reading lamp and enjoy the inexhaustible power supply on the go even in the charging status to avoid outdoor power shortage.

USB-C Version

▶ Nylon Braided USB-C Charging Cable

UAC20

The UAC20 is a USB-C to USB-A 2.0 nylon braided charging cable with a max current of 3A, compatible with the mainstream USB-C devices. The nylon braiding with multiple protections makes it fearless of the outdoor environments.



cessories

► Silicone Grease

SG7



Silicone Grease is used for lubricating the threads of flashlights.

► Traffic Wands

NTW25, NTW32, NTW34, NTW40



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.

► Battery Magazine

NBM40





The NBM40 battery magazine provides ample space to accommodate 4×18650 batteries or serves as a carrying case for E-liquid vials and atomizers.

▶ Diffusers

NDF25, NDF32, NDF34, NDF40









Constructed from ABS materials, diffuser can convert flashlight output into a soft, white and diffused flood beam, great for comfortable reading, camping and more.

▶ 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
NFR23/NFG23/NFB23	22.5mm	RGB
NFR25/NFG25/NFB25	25.4mm	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









Commuter Backpack

Features



Premium YKK zippers

Dual frontal and top zipper design for quick storage and access

MOLLE Strap System for modular extensions



18L (1,098 cu in) main

compartment available to

carry a 14" laptop/tablet













Concealed anti-hook side compartments

Specifications

Capacity: 18L / 1,098 cu in Dimensions: 47cm × 24cm × 16cm / $18.5" \times 9.4" \times 6.3"$ Weight: Approx. 710g / 1.6 lbs

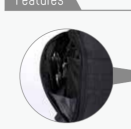






Fishbone Carrying System for outstanding ergonomic comfort and breathability





High capacity side compartment





16L (976 cu in) main compartment







Specifications

Capacity: 16L / 976 cu in Dimensions: 46cm × 29cm × 14cm / 18.1" × 11.4" × 5.5" Weight: Approx. 815g / 1.8 lbs

BP20 Multi-Purpose Backpack

Features

Reinforced handheld grip

Quick and convenient

Widget area

Attaching nametapes or reflective patches



Detachable MOLLE system

For hanging additional bags, pouches or gears

Specifications

Capacity: 20L / 1,220.5 cu in

Dimensions: 45cm × 28cm × 12cm / 17.7" × 11" × 4.7"

Weight: Approx. 1.5kg / 3.3 lbs

BP25

Multi-Purpose Modular Backpack

Specifications

Capacity: 25L / 1,525.6 cu in

Dimensions: 28cm x 16.5cm x 45cm / 11.0" x 6.5" x 17.7"

Weight: Approx. 1.46kg / 3.22 lbs

Warning light mounting point

Ensures safety for night walking and riding





Glove-friendly



Compression strap

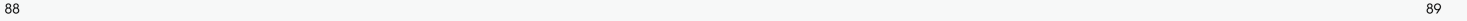
 \cdot To streamline the load and prevent it from shifting · With hook-and-loop for storage

Side nylon webbings

For hanging pouch or gears











► MP Series

Modular Backpacks







MP25



MP30

Features

- + Excellent and flexible carrying capability in harsh environments
- + Wearproof and water resistant 500D Nylon fabric
- + Laser cut MOLLE System for modular extensions
- + Interior design with combination of loop surface and MOLLE System
- + Outstanding carrying system increases the ergonomic comfort
- + Innovative dual duct channel design for the drink tube / charging cable on top of both sides
- + Premium YKK zippers
- + UTX Duraflex buckles
- + Optional inner and outside modules available











► SLB Series



SLB02 Flap Messenger Bag



Commuter Sling Bag

► NEB Series



NEB10 Excursion Bag



NEB30 Commuter Bag

► NPP Series



NPP10







Pocket Pouch



NPP50 Fanny Pack

NPP40 Sacoche Bag

► NDP Series

Pocket Pouch Pocket Pouch



NDP10 Daily Pouch



NDP20 Daily Pouch



► NUP Series

NUP10 **Utility Pouch**



NUP20 **Utility Pouch**



NUP30 Multi-Purpose Utility Pouch

► Range Bag











NRB10

► Tactical Case





Reinforced handheld grip

Hypalon Synthetic Rubber

Hard-Use Military-Spec 1050D Nylon



NTC10 Detachable Divider

► Hook-and-loop Modules





NHL02



NHL03











NHL20

NHL30

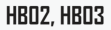


► Holsters



The holsters are lightweight and durable, with convenient hook and loop fastener and modular design that enables fast mounting on MOLLE systems.

► Headbands





Strengthened sewing design provides secure fit for headlamp, a hidden silicone gripper prevents slip by sweat.

► Waterproof Dry Bags









Ergonomic Design

WDB05



Resistance



Secured Fastening System

► Tactical Belt Pads



MB LW



MB SL

► Running Belt



BLT10





▶ Bandanas





► Headwear



NDH10 Combat Cap



93

				C	OUTPUT / RUNTIM	IE .			PEAK BEAM
N	ODEL	LED	TURBO	HIGH	MID	LOW	ULTRALOW	BEAM DISTANCE	INTENSITY
		9 x CREE XP-L2	9800 Lumens	2000 Lumens	500 Lumens	130 Lumens	30 Lumens		
	тм9к тас	HD	_	3h	4h	14h	60h	280m	19800cd
		6 x CREE	10000 Lumens	1000 Lumens	300 Lumens	100 Lumens	3 Lumens		
	TM10K	XHP35 HD	_	*2h	7h	14h	200h	288m	20000cd
Ñ		19 x CREE XP-L	20000 Lumens	3100 Lumens	1900 Lumens	1050 Lumens	320 Lumens		
Tiny Monster Series	TM20K	HD	_	*45min	1h45min	4h15min	13h	290m	22200cd
er S		Luminus SBT-	5200 Lumens	2000 Lumens	800 Lumens	200 Lumens	_		
onsi	TM39	90 GEN2	*1h30min	*4h	10h	36h	_	1500m	562500cd
Σ×		Luminus SBT-	5200 Lumens	2000 Lumens	800 Lumens	200 Lumens	_		
Ë	TM39 Lite	90 GEN2	*45min	*2h	5h	20h	_	1500m	562500cd
		4 x CREE	6000 Lumens	2300 Lumens	1000 Lumens	320 Lumens	2 Lumens		
	TM28	XHP35 HI	*45min	*2h	4h30min	11h15min	1000h	655m	107200cd
		4 x CREE XM-	4000 Lumens	1500 Lumens	480 Lumens	160 Lumens	3 Lumens		2222
	TM06S	L2 U3	1h	4h	11h15min	32h	560h	359m	32300cd
	D10:	Luminus SST-	_	1800 Lumens	280 Lumens	35 Lumens	_		
	P10i	40-W	_	2h30min	11h	50h	_	290m	21100cd
	DIO:V	4 x CREE XP-L2	4000 Lumens	1700 850 Lumens Lumens	300 Lumens	50 Lumens	2 Lumens		
	P10iX	V6	*30min	2h 2h30min	7h15min	38h	350h	158m	6250cd
			_	HIGH	MID	MID	LOW		
	P10 V2	CREE XP-L2 V6		(M1/M2/M3)	(M3)	(M2)	(M3)	201m	10150cd
		01122711 22 10	_	1100 Lumens	370 Lumens	200 Lumens	60 Lumens	20	29500cd
			_	3h	7h	18h	55h		
	P20i	Luminus SST- 40-W	_	1800 Lumens	280 Lumens	35 Lumens	_	343m	
			-	2h30min	11h	50h	_		
es	P20iX	4 x CREE XP-L2 V6	4000 Lumens	Lumens Lumens	300 Lumens	50 Lumens	2 Lumens	221m	12200cd
Series			*30min	2h 2h30min	7h15min	38h	350h		
Precise	P20i UV	Luminus SST- 40-W	_	1800 Lumens	250 Lumens	35 Lumens	_	337m	28500cd
Prec		40 11	_	1h45min	8h30min	38h	-		
_			_	HIGH (M1/M2/M3)	MID (M3)	MID (M2)	LOW (M3)		
	P20 V2	CREE XP-L2 V6	_	1100 Lumens	370 Lumens	200 Lumens	60 Lumens	222m	12300cd
			_	1h	2h	3h	14h		
			_	HIGH	MID (M3)	MID	LOW		
	P20UV V2	CREE XP-L2 V6	_	(M1/M2/M3) 1000 Lumens	(M3) 330 Lumens	(M2) 180 Lumens	(M3) 60 Lumens	164m	6700cd
			_	2h30min	7h	16h	46h		
			2000 Lumens	1000 Lumens	385 Lumens	85 Lumens	6 Lumens		
	P30i	CREE XHP35 HI	*30min	1h30min	4h	18h	100h	1000m	250000cd
			1000 Lumens	400 Lumens	220 Lumens	70 Lumens	1 Lumen		
	NEW P30	CREE XP-L HI V3	*1h15min	4h	7h	23h	950h	618m	95500cd
g			1000 Lumens	— —	-	_	0.1 Lumen		
Smart Ring Tactical Series	SRT7GT	CREE XP-L HI V3	1h15min	_	_	_	240h	450m	50900cd
			460 Lumens				24011		
NPL Series	NPL20	CREE XP-G3 S3						76m	1440cd
S			50min	_					

IP68	Built-in rechargeable Li-ion battery	125mm (4.92")	40mm (1.57")	28mm (1.1")	218.5g (7.71oz)	ТМ9К ТАС	
IP68	Built-in rechargeable Li-ion battery	110mm (4.33")	41mm×31m (1.61*x1.22		246.5g (8.7oz)	TM10K	
IP68	Built-in rechargeable Li-ion battery	145.5mm (5.73")	50mm (1.97")	50mm×26mm (1.97" ×1.02")	422g (14.89oz)	TM20K	Series
IP68	NBP68HD	276mm (10.87")	90mm (3.54")	50mm (1.97")	1361g (48.01oz)	TM39	Tiny Monster Series
IP68	4×18650	195mm (7.68°)	90mm (3.54")	50mm (1.97")	876g (30.9oz)	TM39 Lite	Tiny N
IPX8	4× IMR18650 / 4× 18650 / NBP68 HD	142mm (5.59")	57mmx57mm (2.24"x2.24") (Height/Width)	50mm (1.97")	414g (14.6oz)	TM28	
IPX8	4×18650	117mm (4.74")	50mm (1.97")	50mm (1.97")	266g (9.39oz)	TM06S	
IP68	1×21700i / 2×CR123	147mm (5.79°)	25.4mm (1")	28.5mm (1.12")	84g (2.96oz)	P10i	
IP68	1×21700i / 2×CR123	137.2mm (5.40")	25.4mm (1")	28.5mm (1.12")	79.5g (2.80oz)	P10iX	
IP68	1×18650 / 2×CR123	148.3mm (5.84")	25.4mm (1°)	26mm (1.02°)	95g (3.35oz)	P10 V2	
IP68	1×21700i / 2×CR123	142.6mm (5.61")	31.8mm (1.25")	28.5mm (1.12")	113.5g (4oz)	P20i	
IP68	1×21700i / 2×CR123	141.5mm (5.57")	25.4mm (1")	28.5mm (1.12")	116g (4.09oz)	P20iX	eries
IP68	1×21700i / 2×CR123	150.5mm (5.93")	31.8mm (1.25°)	28.5mm (1.12")	124g (4.37oz)	P20i UV	Precise Series
IP68	1x18650 / 2xCR123	149.4mm (5.88")	31.8mm (1.25°)	26mm (1.02°)	135g (4.76oz)	P20 V2	<u>a</u>
IP68	1x18650 / 2xCR123	151.2mm (5.95°)	31.8mm (1.25°)	26mm (1.02*)	133.5g (4.71oz)	P20UV V2	
IP68	1×21700i / 2×CR123	177.5mm (6.99")	65mm (2.56")	28.5mm (1.12")	255.5g (9.01oz)	P30i	
IP68	1×21700 / 1×18650 / 2×CR123	155.5mm (6.12")	50mm (1.97*)	27.2mm (1.07")	158.5g (5.59oz)	NEW P30	
IPX8	1x18650 / 2xCR123	158mm (6.22")	40mm (1.57*)	25.4mm (1")	173g (6.1oz)	SRT7GT	Smart Ring Tactical Series
IP67	1xCR123	64.5m	nmx36mmx33mm (2.54"x1.42"x	k1.30")	71.5g (2.52oz)	NPL20	NPL Series

DIMENSIONS

HEAD DIAMETER

LENGTH

WEIGHT

TAIL DIAMETER

MODEL

WATERPROOF BATTERY OPTIONS

Built-in

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.

M	IODEL	LED			OUTPUT / RUNTIM			BEAM DISTANCE	PEAK BEAM INTENSITY
S			TURBO	HIGH	MID	LOW	ULTRALOW		IIIIIIIII
NPL Series	NPL30	4 x CREE XP- G3	1,200 Lumens	_	_	_	_	113m	3300cd
_			1h45min	_	_	_	_		
ries	CU6	CREE XP-G2 R5	440 Lumens	280 Lumens	160 Lumens	25 Lumens	1 Lumen	190m	9000cd
Chameleon Series		KO	1h45min	3h30min	7h	43h	400h		
eor		4 x CREE XP- G3 S3	2500 Lumens	1100 Lumens	320 Lumens	90 Lumens	8 Lumens	279m	19500cd
me	CI7	93 33	*30min	1h45min	4h15min	20h	130h		
Sha Cha		4 x Luminus SST-10-IR	_	7000mW	3000mW	1000mW	_	_	_
		331-10-11	_	2h	3h15min	9h	_		
R Series	R40 V2	CREE XP-L HI	1000 Lumens	420 Lumens	200 Lumens	50 Lumens	1 Lumen	520m	67700cd
Se		V3	2h15min	5h	11h30min	38h	1200h		21.13000
	MH10 V2	CREE XP-L2 V6	_	1200 Lumens	300 Lumens	55 Lumens	1 Lumen	202m	10200cd
		01122711 22 10	_	3h45min	8h	46h	1500h	202	
	MH10S	Luminus SST-	1800 Lumens	1050 Lumens	300 Lumens	50 Lumens	1 Lumen	294m	21600cd
	WIITIOS	40-W	*45min	3h15min	7h15min	45h	1500h	274111	21000Cu
	MH12 V2	ODEE VD LOV	_	1200 Lumens	300 Lumens	55 Lumens	1 Lumen	200	10000
	MH12 V2	CREE XP-L2 V6	_	3h45min	8h	46h	1500h	202m	10200cd
ries		Luminus SST-	1800 Lumens	1050 Lumens	300 Lumens	50 Lumens	1 Lumen		
Se	MH12S	40-W	*45min	3h15min	7h15min	45h	1500h	294m	21600cd
bric		Luminus SST-	1800 Lumens	1050 Lumens	300 Lumens	50 Lumens	1 Lumen		
£	MH25S	40-W	*45min	3h	8h30min	48h	1500h	504m	63500cd
Multitask Hybrid Series	MH23	CREE XHP35	1800 Lumens	760 Lumens	260 Lumens	55 Lumens	1 Lumen		
Aut I		HD HD	*30min	1h45min	4h45min	19h	300h	294m	21600cd
~		CREE XP-L HI	1000 Lumens	250 Lumens	55 Lumens	1 Lumen	_		
	MH27	V3	1h	6h15min	28h	708h	_	462m	53500cd
		ODEE VD I III	1000 Lumens	250 Lumens	55 Lumens	1 Lumen	_		
	MH27 UV	CREE XP-L HI V3	1h	6h15min	28h	708h	_	462m	53500cd
		High	_	1300 Lumens	300 Lumens	50 Lumens	1 Lumen		
	MH25 V2	Performance		3h	8h 30min	50h	1500h	475m	57000cd
		LED	1000 Lumanna						
	MT21C	CREE XP-L HD V6	1000 Lumens	400 Lumens	190 Lumens	50 Lumens	1 Lumen	184m	8500cd
			*1h	3h45min	7h30min	25h	700h		
es	MT06MD	Nichia 219B	_	180 Lumens	45 Lumens	4 Lumens	_	58m	860cd
Seri				45min	5h15min	35h	_		
ask	MT1A	CREE XP-G2 R5	180 Lumens	55 Lumens	22 Lumens	5 Lumens	_	115m	3350cd
Multi-Task Series		165	1h30min	5h30min	18h	60h	_		
Σ	MT10C	CREE XM-L2	920 Lumens	500 Lumens	180 Lumens	70 Lumens	1 Lumen	190m	9000cd
		U2	30min	45min	1h45min	5h	120h		
	MT2A	CREE XP-G2	345 Lumens	138 Lumens	55 Lumens	17 Lumens	_	152m	5800cd
	,,,,,,,,	R5	2h15min	5h	12h	50h	_	102	SKUUCO
	E4K	4 x CREE XP-L2	4400 Lumens	1050 Lumens	320 Lumens	50 Lumens	2 Lumens	211m	11100cd
xplorer Series	L4K	V6	*30min	3h15min	7h30min	45h	700h	21111	11100cd
Explorer Series	F A 42	CREE XM-L2	1020 Lumens	580 Lumens	160 Lumens	50 Lumens	1 Lumen	225-	0007/
<u>ш</u>	EA41	U2	1h45min	2h45min	12h	30h	400h	335m	28276cd

WATERPROOF	BATTERY OPTIONS		DIMENSIONS		WEIGHT	MOD	EI
WATERFROOF	BATTERT OFTIONS	LENGTH	HEAD DIAMETER	TAIL DIAMETER	WEIGHT	WOD	CL
IP66	2×CR123	81.47m	mx37mmx35.6mm (3.21"x1.46"	×1.40")	97g (3.42oz)	NPL30	NPL Series
IPX8	1×18650 / 2×CR123	143mm (5.63")	40mm (1.57")	25.4mm (1")	138g (4.87oz)	CU6	Series
IP68	1x18650 / 2xCR123	148.2mm (5.83")	40mm (1.57")	26mm (1.02")	158g (5.57oz)	CI7	Chameleon Series
IP68	NL2150DW	159mm (6.26")	40mm (1.57*)	38.6mm (1.52*)	211g (7.44oz)	R40 V2	R Series
IP68	1×21700 / 1×18650 / 2×CR123	147mm (5.79°)	25.4mm (1")	27.2mm (1.07")	77.5g (2.73oz)	MH10 V2	
IP68	1×21700 / 1×18650 / 2×CR123	131.3mm (5.17")	25.4mm (1")	27.2mm (1.07")	69.7g (2.46oz)	MH10S	
IP68	1×21700 / 1×18650 / 2×CR123	158mm (6.22")	25.4mm (1")	27.2mm (1.07")	84.5g (2.98oz)	MH12 V2	
IP68	1×21700 / 1×18650 / 2×CR123	141mm (5.55")	25.4mm (1")	27.2mm (1.07")	75.5g (2.66oz)	MH12S	d Series
IP68	1×21700 / 1×18650 / 2×CR123	156.9mm (6.18")	40mm (1.57")	27.2mm (1.07")	130.7g (4.61oz)	MH25S	Multitask Hybrid Series
IPX8	1×IMR18650 / 1× 18650 / 2×CR123	111.3mm (4.38")	31.8mm (1.25")	25.4mm (1")	96.2g (3.39oz)	MH23	Multitas
IPX8	1×18650 / 2×CR123	154mm (6.06")	40mm (1.57")	25.4mm (1")	170g (6oz)	MH27	
IPX8	1×18650 / 2×CR123	154mm (6.06")	40mm (1.57")	25.4mm (1")	170g (6oz)	MH27 UV	
IP68	1×21700 / 1×18650 / 2×CR123	157.2mm (6.19")	40mm (1.57")	27.2mm (1.07")	137g (4.83oz)	MH25 V2	
IPX8	1×18650 / 2×CR123	131mm(5.15")	25.4mm (1")	25.4mm (1")	103.5g (2.55oz)	MT21C	
IPX8	2×AAA	128mm (5.04")	14mm (0.55")	14mm (0.55")	22g (0.78oz)	MT06MD	eries
IPX8	1×AA	105mm (4.13*)	22.56mm (0.89")	21.5mm (0.85")	55g (1.94oz)	MT1A	Multi-Task Series
IPX8	1×IMR18350 / 1× CR123	91.2mm (3.59")	25.4mm (1")	25.4mm (1")	57g (2.01oz)	MT10C	Mult
IPX8	2×AA	155mm (6.1")	22.56mm (0.89")	21.5mm (0.85")	67g (2.36oz)	MT2A	
IP68	1×21700 / 2×CR123	117.56mm (4.63")	28.6mm (1.13")	28.1mm (1.11")	80g (2.82oz)	E4K	Explorer Series
IPX8	4×AA	117mm (4.6")	40mm (1.57")	41.8mm (1.65")	151g (5.33oz)	EA41	Expl

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				OUTPUT / RUNTIME					PEAK BEAM
M	ODEL	LED	TURBO	HIGH	MID	LOW	ULTRALOW	BEAM DISTANCE	INTENSITY
	5000	CREE XM-L2	_	960 Lumens	210 Lumens	50 Lumens	1 Lumen	000	10450
Explorer Series	EC20	U2	_	1h15min	6h	28h	520h	222m	12450cd
xplore: Series	5000	CREE XHP35	1800 Lumens	980 Lumens	300 Lumens	55 Lumens	1 Lumen	255	7,000
"	EC23	HD E2	*30min	*1h30min	4h45min	22h	330h	255m	16200cd
		2 x High	_	85 Lumens	30 Lumens	2 Lumens	_	0.4	170
	Thumb	Performance LEDs	_	45min	2h15min	22h	_	26m	170cd
	Thumb	2 x High	45 Lumens	_	-	_	_	0.4	150 1
	LEO	Performance LEDs	2h	_	_	_	_	24m	150cd
	TINI2/	O OCDANA DO	500 Lumens	200 Lumens	65 Lumens	15 Lumens	1 Lumen	9000	0000
	TINI2 SS/ TINI2 Ti	2 x OSRAM P8	*15min	45min	2h30min	8h	60h	89m	2000cd
	T4K	4 x CREE XP-L2	4000 Lumens	200 Lumens	65 Lumens	15 Lumens	1 Lumen	209m	10900cd
	141	V6	_	2h45min	7h	21h	67h	209111	10900CG
	TUP	CREE XP-L HD	1000 Lumens	200 Lumens	65 Lumens	15 Lumens	1 Lumen	190m	0120od
	TUP	V6	*15min	3h	9h45min	19h	70h	180m	8130cd
	TUDE VO O	High	_	55 Lumens	_	1 Lumen	_	05.00	154 o d
Se	10DL V2.0	Performance LED	_	1h15min	_	58h	_	25m	156cd
T Series	TUBE UV	High	500mW	_	_	_	_		
Ë	TOBL OV	Performance LED	1h	_	_	_	_	_	_
	TIKI/TIKI LE/ TIKI GITD/ TIKI GITD BLUE	OSRAM P8	_	300 Lumens	60 Lumens	15 Lumens	1 Lumen	71m	1260cd
		OSKAWIFO	_	30min	1h	4h	40h	71111	1200CU
		Luminus SST- 10-UV	UV		AUX \	WHITE			
	TIKI UV		1,000mW	180mW	70 Lumens	35 Lumens	_	_	_
			1h	2h	30min	1h			
	TIP SE	2 x OSRAM P8	700 Lumens	180 Lumens	30 Lumens	1 Lumen	_	90m	2100cd
	IIF 3L	Z X OSKAIVI FO	*15min	1h30min	8h	50h	_	70111	210000
	TIP CRI	Nichia 219B,	240 Lumens	95 Lumens	22 Lumens	1 Lumen	_	56m	810cd
	TII CKI	CRI≥90	*30min	1h30min	6h30min	46h	_	30111	01000
	TIP2	2 x CREE XP-	720 Lumens	200 Lumens	30 Lumens	1 Lumen	_	93m	2160cd
	111 2	G3 \$3	*15min	1h15min	8h	55h	_	70111	210000
		4 x High	White Constant- on	White Flashing	Red Slow Flashing	Red Quick Flashing	_		
	NU05	Performance	35 Lumens	35 Lumens	4 Lumens	4 Lumens	_	_	_
		LEDs	1h	2h15min	9h	9h	_		
ies		4 x High	Red Flashing	Green Flashing	Blue Flashing	White Flashing	Red/Blue Police Warning Flashing		
NU Series	NU05 LE	Performance LEDs	12 Lumens	17 Lumens	2 Lumens	20 Lumens	_	_	_
물		LEDS	15h	15h	15h	18h	18h		
		4 x High	IR Flashing	IR Beam	Green Flashing	Green Beam	_		
	NU05 MI	Performance	_	_	5 Lumens	5 Lumens	_	_	_
		LEDs	18h	3h15min	20h	6h	_		

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.

			DIMENSIONS				
WATERPROOF	BATTERY OPTIONS	LENGTH	HEAD DIAMETER	TAIL DIAMETER	WEIGHT	MOD	EL
IPX8	1×18650 / 2×CR123	128mm (5")	25.4mm (1")	25.4mm (1")	76g (2.68oz)	EC20	Explorer Series
IPX8	1×18650 / 1× IMR18650 / 2×CR123	128.7mm (5.07")	25.4mm (1")	25.4mm (1")	78g (2.75oz)	EC23	Expl Ser
IP65	Built-in rechargeable Li-ion battery	74mm (2.91") (Length)	24mm (0.94") (Width)	15.8mm (0.62") (Depth)	25g (0.88oz)	Thumb	
IP65	Built-in rechargeable Li-ion battery	74mm (2.91") (Length)			Thumb LEO		
IP54	Built-in rechargeable Li-ion battery		46.6mm×25mm×12.5mm (1.83" ×0.98" ×0.49")		TINI2: 18.8g (0.66oz) TINI2 SS: 26g (0.92oz) TINI2 Ti: 21.5g (0.76oz)	TINI2/ TINI2 SS/ TINI2 Ti	
IP54	Built-in rechargeable Li-ion battery		82.3mm×30mm×29.2mm (3.24" ×1.18" ×1.15")		77g (2.72oz)	T4K	
IP54	Built-in rechargeable Li-ion battery		70.3mm×29.5mm×26.2mm (2.77" ×1.16" ×1.03")		53.2g(1.88oz)	TUP	
IP65	Built-in rechargeable Li-ion battery	56.5mm (2.22") (Length)	21mm (0.83") (Width)	8mm (0.31") (Depth)	9.6g (0.34oz)	TUBE V2.0	es
IP65	Built-in rechargeable Li-ion battery	56.5mm (2.22") (Length)	21mm (0.83") (Width)	8mm (0.31") (Depth)	9g (0.32oz)	TUBE UV	T Series
IP66	Built-in rechargeable Li-ion battery	55mm (2.17")	14.7mm (0.58")	_	TIKI/TIKI GITD/TIKI GITD BLUE: 12g (0.42oz) TIKI LE: 10.5g (0.37oz)	TIKI/TIKI LE/ TIKI GITD/ TIKI GITD BLUE	
IP66	Built-in rechargeable Li-ion battery	55mm (2.17")	14.7mm (0.58")	_	10.5g (0.37oz)	TIKI UV	
IP54	Built-in rechargeable Li-ion battery		60mm×24.5mm×13.8mm (2.36"×0.96"×0.54")		26g (0.92oz)	TIP SE	
IP54	Built-in rechargeable Li-ion battery	60.8mm (2.39") (Length)	24.5mm (0.96") (Width)	13.8mm (0.54") (Depth)	23.5g (0.83oz)	TIP CRI	
IP67	Built-in rechargeable Li-ion battery	62.6mm (2.46") (Length)	26.9mm (1.06") (Width)	13.4mm (0.53") (Depth)	38.3g (1.35oz)	TIP2	
IP66	Built-in rechargeable Li-ion battery		30.3mm×29.5mm×16.3mm (1.19"×1.16"×0.64")		10.4g (0.37oz)	NU05	
IP66	Built-in rechargeable Li-ion battery		30.3mm×29.5mm×16.3mm (1.19"×1.16"×0.64")		10.5g (0.37oz)	NU05 LE	NU Series
IP66	Built-in rechargeable Li-ion battery		30.3mm×29.5mm×16.3mm (1.19"×1.16"×0.64")		10.5g (0.37oz)	NU05 MI	

				(OUTPUT / RUNTIM	E			PEAK BEAM
M	IODEL	LED	TURBO	HIGH	MID	LOW	ULTRALOW	BEAM DISTANCE	INTENSITY
			Red Constant-on	Green Constant-	Blue Constant-on	White Constant-	_		
			3 Lumens	on 8 Lumens	2 Lumens	on 15 Lumens	_		
	NU06 LE	4 x High	9h	9h	5h	5h45min	_		
		Performance LEDs	Red Flashing	Green Flashing	Blue Flashing	White Flashing	Red/Blue Police Warning Flashing	_	_
NU Series			3 Lumens	8 Lumens	2 Lumens	15 Lumens	—		
			75h	75h	48h	54h	56h		
			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	_	
		5 x High	10h	11h	11h	7h	6h		
	NU07 LE	Performance LEDs	Red Flashing	Green Flashing	Yellow Flashing	White Flashing	Blue Flashing	Red/Blue Police Warning Flashing	_
			3 Lumens	8 Lumens	9 Lumens	15 Lumens	2 Lumens	—	
			50h	50h	50h	40h	40h	40h	
	NULTO	5 x High Performance LEDs	_	160 Lumens	35 Lumens	1 Lumen	-	05	230
	NU10		_	7h	8h45min	150h	_	35m	310cd
	NU17	CREE XP-G2	_	130 Lumens	28 Lumens	1 Lumen	_	40	4/0 1
		S3	_	6h	10h	150h	_	43m	460cd
	NU20	CREE XP-G2	360 Lumens	220 Lumens	40 Lumens	1 Lumen	_	90ma	1400a d
	NU2U	S3	*30min	6h	7h45min	100h	_	80m	1600cd
	NU25	CREE XP-G2	360 Lumens	190 Lumens	38 Lumens	1 Lumen	_	81m	1650cd
		\$3	*30min	5h	8h	160h	_	01111	
	NH32	CREE XP-G3	550 Lumens	190 Lumens	33 Lumens	1 Lumen	_	125m	3900cd
		\$3	*1h	17h	50h	330h	_	120111	3700CU
		CREE XP-G3 \$3	Built-in Li-ion	460 Lumens	210 Lumens	38 Lumens	1 Lumen		580cd
	NU35		Battery	*15min	4h	7h45min	170h	/8m	
	14033		3 x AAA	460 Lumens	210 Lumens	38 Lumens	1 Lumen	48m	
			Batteries	*15min	6h	9h	170h		
	HC33	CREE XHP35	1800 Lumens	780 Lumens	240 Lumens	70 Lumens	1 Lumen	187m	8750cd
	11000	HD	*30min	*1h45min	5h45min	16h30min	330h	107111	070000
	HC35	4 x CREE XP-	2700 Lumens	800 Lumens	270 Lumens	40 Lumens	1 Lumen	134m	4500cd
S	11000	G3 \$3	*45min	3h	8h15min	52h	1200h	104111	400000
erie	HC60 V2/ HC60W V2/	OSRAM P9	1200 Lumens	450 Lumens	250 Lumens	40 Lumens	1 Lumen	130m	4240cd
du	HC60M V2	3010 4411 7	*45min	2h15min	6h30min	26h	680h	100111	424000
Headlamp Series	HC65 V2/	Luminus SST-	1750 Lumens	900 Lumens	250 Lumens	50 Lumens	1 Lumen	165m	7000cd
J ea	HC65M V2	40-W	*30min	2h15min	6h	28h	800h		/UUUCd
_	HA23	CREE XP-G2	_	250 Lumens	65 Lumens	2 Lumens	_	56m	800cd
	20	\$3	_	3h30min	17h	130h	_		8UUCQ
	HA23-Ex	CREE XP-G	_	100 Lumens	40 Lumens	2 Lumens	_	37m	350cd
	HAZ3-EX	CREE XP-G	_	4h	24h	130h	_		

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.

WATERPROOF	BATTERY OPTIONS		DIMENSIONS		WEIGHT	MOD	EI
WAIERFROOT	DATTERT OF HORS	LENGTH	HEAD DIAMETER	TAIL DIAMETER	WEIGHI	WOD	
IP66	Built-in rechargeable Li-ion battery		29.5mm×29.5mm×25.4mm (1.16°× 1.16°× 1°)		15.8g (0.56oz)	NU06 LE	
IP66	Built-in rechargeable Li-ion battery		61.8mm×28.9mm×21.7mm (2.43"×1.14"×0.85")		24.5g (0.86oz)	NU07 LE	6
IP66	Built-in rechargeable Li-ion battery	60.5mm (2.38") (Length)	35mm (1.38") (Width)	29mm (1.15") (Depth)	65g (2.29oz)	NU10	NU Series
IP66	Built-in rechargeable Li-ion battery	53.2mm (2.09") (Length)	30.2mm (1.19") (Width)	27.4mm (1.08") (Depth)	33.5g (1.18oz)	NU17	2
IPX7	Built-in rechargeable Li-ion battery	55.5mm (2.18") (Length)	33mm (1.29") (Width)	21mm (0.82") (Depth)	31g (1.09oz)	NU20	
IP66	Built-in rechargeable Li-ion battery	55.5mm (2.19") (Length)	34.6mm (1.36") (Width)	23.2mm (0.91") (Depth)	28g (0.99oz)	NU25	
IP67	Built-in rechargeable Li-ion battery	63mm (2.48") (Length)	43.5mm (1.71") (Width)	31.5mm (1.24") (Depth)	76.4g (2.69oz)	NU32	
IP66	Built-in rechargeable Li-ion battery + 3 x AAA		61.3mmx48.5mmx45.6mm (2.41"x1.91"x1.8") (Bracket Included)		59g (2.08oz)	NU35	
IP68	1×18650 / 1× IMR18650 / 2×CR123	105.3mm (4.15")	25.5mm×24.2mm (1"×0.95")	23.8mm (0.94")	51.2g (1.81oz)	HC33	
IP68	1×21700 / 1×18650 / 2×CR123	128.2mm (5.05")	28.85mm×31.77mm (1.14"×1.25")	26mm (1.02")	100g (3.53oz)	HC35	S
IPX7	1×18650 / 2×CR123		/ V2: 84mm×35.8mm×53.5mm (3.3 2:84mm×50mm×46mm (3.31"×1.9	•	HC60 V2/HC60W V2: 70g (2.47oz) HC60M V2: 82g (2.89oz)	HC60 V2/ HC60W V2/ HC60M V2	np Series
IP68	1×18650 / 2×CR123		m × 34.75mm × 26.95mm (3.57 3mm × 50mm × 45.8mm (3.57	HC65 V2: 65.5g (2.31oz) HC65M V2: 90a (3.17oz)	HC65 V2/ HC65M V2	Headlamp	
IP67	2×AA	70.8m	mx42.3mmx38mm (2.79°x1.67	"×1.5")	42.5g (1.5oz)	HA23	_
IP67	2×AA	70.8m	m×42.3mm×38mm (2.79°×1.67	"×1.5")	42.5g (1.5oz)	НА23-Ех	

MODEL		LED	OUTPUT / RUNTIME					DEAK DEAM	
			TURBO	HIGH	MID	LOW	ULTRALOW	BEAM DISTANCE	PEAK BEAM INTENSITY
			12112		100% Spotlight				
Headlamp Series		4 x CREE XP-	1600 Lumens	480 Lumens	200 Lumens	50 Lumens	5 Lumens	162m	6570cd
		G3 S3	1h30min	5h	9h30min	23h	45h		
<u>a</u>	HU60				100% Floodlight			37m	348cd
}ad		CREE XHP35 HD E2	1200 Lumens	480 Lumens	200 Lumens	50 Lumens	5 Lumens		
Ĭ			1h	4h30min	7h30min	21h	45h		
		CREE XP-L2 V6 (5700K)	1100 Lumens	410 Lumens	220 Lumens	60 Lumens		80m	1600cd 3460cd
			8h	12h	23h	42h			
es B	UT32	CREE XP-L V6	920 Lumens	370 Lumens	190 Lumens	50 Lumens	_		
UT Series		(3000K)	8h	12h	23h	42h		117m	
5			TURBO	SPOT	LIGHT	FLOOI	DLIGHT		
	UT27	2 x CREE XP- G3 S3	520 Lumens	400 Lumens	100 Lumens	200 Lumens	55 Lumens	128m	4120cd
		0000	-	6h	10h	8h	13h		
		CREE XP-G2	-	135 Lumens	40 Lumens	10 Lumens	-	10m	-
	LA10	\$3	-	1h30min	6h	23h	-	(Beam Diameter)	
ies	1020	6 x High Performance LEDs	-	205 Lumens	85 Lumens	12 Lumens	_	40m (Beam Diameter)	103cd
Sel	LR30		_	*3h30min	8h30min	62h	_		
Lantern Series	LR60	9 x High Performance LEDs	_	280 Lumens	75 Lumens	6 Lumens	_	28m (Beam Diameter)	54cd
Lar			_	16h	32h	150h	_		
	LR12	CREE XP-L HD V6	1000 Lumens	230 Lumens	60 Lumens	1 Lumen	_	166m 270m	6900cd 18300cd
	LIVIZ		*1h	6h	24h	900h	_		
Explosion- proof Series	EF1	CREE XM-L2 U3	_	830 Lumens	320 Lumens	4 Lumens	_		
Expl pl			_	1h45min	3h	150h	_		
	BR35	2 x CREE XM- L2 U2	800 Lumens	465 Lumens	285 Lumens	150 Lumens	Short Range	176m	7750cd
ŵ			*2h	5h45min	8h30min	17h	Beam		
eries			1000 Lumens	550 Lumens	330 Lumens	180 Lumens	Long Range		
ht s			*2h	5h45min	8h30min	17h	Beam		
Bike Light			1800 Lumens	1015 Lumens	615 Lumens	300 Lumens	Dual Range		
Bike			*1h	2h30min	4h	8h	Beam		
	BR25	Luminus SST- 40-W	1400 Lumens	430 Lumens	170 Lumens	28 Lumens	_	163m	6700cd
			1h45min	2h30min	9h	47h	_		
S	GEM8	CREE XP-L HI V3	500 Lumens	_	_	_	1 Lumen	39m	380cd
erie		VS	*1h Ultraviolet	_	_	_	500h Ultraviolet	-	-
GEM Series	GEM10UV	Ultraviolet 3000mW, 365nm	(TURBO)	_	_	_	(ULTRALOW)		
			3000mW	_	_	_	5mW		
			*4h15min	-	-	-	500h		
HM Series	HM01	Luminus SST-20-W	_	320 Lumens	_	35 Lumens	_	74m	1390cd
			_	3h	_	15h	_		
CU Series	CU10	High CRI COB	_	220 Lumens	_	50 Lumens	_	20m	104cd
Se			_	14h	_	30h	_		

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.

WATERDROOF	DATTERY ORTHONIO		DIMENSIONS		WEIGHT	Mon	
WATERPROOF			TAIL DIAMETER	WEIGHT	MODEL		
IP67	USB Power Source	47.6mn	nx43.2mmx42.1mm (1.87"x1.7	"×1.66")	117.5g (4.14oz)	HU60	Headlamp Series
IP68	1x18650 / 2xCR123	95.9mm (3.78")	27.6mm×26.8mm (1.09"×1.06")	23.8mm (0.94")	48g (1.69oz)	UT32	UT Series
IP66	1×HLB1300 / 3×AAA	55.4mr	nx42.5mmx32mm (2.18"x1.67'	'×1.26")	74g (2.61oz)	UT27	5
IPX6	1×AA	78.5mm (3.09")	22.6mm (0.89°)	-	42.7g (1.51oz)	LA10	
IPX6	1×18650 / 2×CR123	92mm>	x43.5mmx31.6mm (3.62"x1.72"	'×1.24")	62g (2.18oz)	LR30	Lantern Series
IP66	2 ×21700 /2 ×18650 / 4 × CR123	129.3mmx60.7mmx31.2mm (5.09"x2.39"x1.23")			136g (4.8oz)	LR60	Lanteri
IPX8	1×18650 / 2×CR123	106.2mm (4.18")	26.9mm (1.06")	26.9mm (1.06")	78.5g (2.77oz)	LR12	
IP54	1×18650	152.2mm (6")	40mm (1.57")	32.1mm (1.26")	250g (8.82oz)	EF1	Explosion- proof Series
IPX7	Built-in rechargeable Li-ion battery		109.3mm×48.9mm×40.9mm (4.3"x1.93"x1.61")		234.5g (8.27oz)	BR35	Bike Light Series
IP68	1×21700 / 1×18650 / 2×CR123	148.6mm (5.85")	30mm (1.18")	27.2mm (1.07")	76g (2.68oz)	BR25	
IPX8	1×18650 / 2×CR123	139mm (5.47")	9mm (0.35°)	21.5mm (0.85")	57.7g (2.04oz)	GEM8	eries
IPX8	1×18650 / 2×CR123	135mm (5.31")	16mm (0.63°)	21.5mm (0.85°)	66.5g (2.35oz)	GEM10UV	GEM Series
IP68	1×CR123	53.	8mmx39.7mmx20.8mm (Folde	ed)	40.5g (1.43oz)	HM01	HM Series
IP67	USB Power Source	48.3mr	nx33.2mmx30.6mm (1.9"x1.31	"×1.2")	71g (2.5oz)	CU10	CU Series

MODEL		DIMENSIONS	WEIGHT	BATTERY SLOTS / OUTPUT PORTS
	SC2	155mm×80mm×44mm (6.1"×3.16"×1.73")	263g (9.28oz)	2
SC Series	SC4	165mm×110mm×45mm (6.5"× 4.33"× 1.77")	385g (13.59oz)	4
D.O.	D2	143mm×74mm×36mm (5.63"×2.91"×1.42")	168g (5.92oz)	2
D Series	D4	143mm×99mm×36mm (5.63"×3.9"×1.42")	239g (8.43oz)	4
	UM2	152mm×73mm×40mm (5.98″×2.87″×1.57″)	148.3g(5.23oz)	2
	UM4	159mm×107mm×41mm (6.26"×4.21"×1.61")	232.8g(8.21oz)	4
U Series	UMS2	152mm×73mm×40mm (5.98″×2.87″×1.57″)	157.7g(5.56oz)	2
u series	UMS4	159mm×107mm×41mm (6.26″x4.21″x1.61″)	255.4g(9.01oz)	4
	Ull	122.5mm×29.2mm×32mm (4.82″x1.15″x1.26″)	40.5g (1.43oz)	1
	UI2	125.5mm×59.5mm×32.1mm (4.94″×2.34″×1.26″)	79.5g (2.8oz)	2
	NEW i2	132mm×70mm×35mm (5.2"×2.76"×1.38")	126g(4.44oz)	2
i Series	NEW i4	140mm×94.8mm×37mm (5.51"×3.73"×1.45")	202g(7.12oz)	4
	i8	117mm×101mm×134.5mm (4.61"×3.98"×5.30")	488.2g(17.22oz)	8
F Series	F21i	Diameter: 27.4mm (1.08") Length: 112.5mm (4.43")	22g (0.78oz)	1
i Jelles	F4	113.4mm×86.1mm×27mm (4.46"x3.39"x1.06")	122.5g (4.32oz)	4
Q Series	Q4	125.4mm×95.6mm×36.2mm (4.94"x3.76"x1.43")	150.3g(5.3oz)	4
& Jelles	Q6	132.5mmx137.5mmx36.2mm (5.22"x5.41"x1.43")	229g(8.08oz)	6
V Series	V2	67mm×65mm×125mm (2.36"×2.29"×4.41")	197.6g (6.94oz)	2
V denes	VCL10	78.5mm×24.5mm×23mm (3.09"×0.96"×0.91")	44.5g (1.57oz)	1
LC Series	LC10	245mm×24.5mm×18.5mm (9.65"x0.96"x0.73")	27.8g (0.98oz)	1
	UA42Q	82mmx65mmx28.4mm (3.23"x2.56"x1.19") (Plug Included)	116g (4.09oz)	2
USB Adapters	UA55	97.3mm×68.4mm×28.3mm (3.83" ×2.69" ×1.11")	178.5g (6.3oz)	5
	UA66Q	109.2mm×80.4mm×28.7mm (4.3" ×3.17" ×1.13")	222g (7.83oz)	6

MODEL		DIMENSIONS	WEIGHT	BATTERY SLOTS / OUTPUT PORTS	
	USN1	85mm×50mm×26.5mm (3.35"x1.97"×1.04")	58.9g(2.08oz)	2	
	USN2	80mm×50mm×25mm (3.15*x1.97*x0.98*)	54.2g (1.91oz)	2	
	USN3 Pro	125mm×70mm×29mm (4.92"×2.76"×1.14")	99.3g(3.5oz)	2	
	USN4 Pro	125mm×70mm×29mm (4.92"×2.76"×1.14")	95g (3.35oz)	2	
	UCN1	85mm×50mm×25mm (3.34"×1.96"×0.98")	55.7g(1.96oz)	2	
	UCN2 Pro	125mm×70mm×29mm (4.92"×2.76"×1.14")	93.5g(3.3oz)	2	
	UCN3	85mm×50mm×25.5mm (3.35"×1.97"×1")	58.7g(2.07oz)	2	
	UCN4 PRO	125mm×70mm×29mm (4.92" ×2.76" ×1.14")	93.5g (3.3oz)	2	
Camera	UCN5	85mm×50mm×26mm (3.35" ×1.97" ×1.02")	52.5g (1.85oz)	2	
Chargers	UNK1	85mm×50mm×25mm (3.34"×1.96"×0.98")	59g(2.09oz)	2	
	UNK2	85mm×50mm×25.5mm (3.35"×1.97"×1")	66g (2.33oz)	2	
	FX1	85mm×50mm×25.5mm (3.35"×1.97"×1")	58g (2.05oz)	2	
	FX2 Pro	125mm×70mm×29mm (4.92"×2.76"×1.14")	101.5g(3.58oz)	2	
	FX3	82mm×70mm×27.5mm (3.23"×2.76"×1.08")	70g (2.47oz)	2	
	UL109	85mm×50mm×25.5mm (3.35"×1.97"×1")	57.7g (2.04oz)	2	
	ULM10 Pro	125mm×70mm×29mm (4.92"×2.76"×1.14")	97.5g (3.44oz)	2	
	ULSL	85mm×50mm×29.5mm (3.34"×1.96"×1.16")	55.8g(1.96oz)	1	
	UHX1 PRO	125mm×70mm×29mm (4.92"×2.76"×1.14")	116g(4.09oz)	2	
UGP Series	97mm×50mm×26.5mm (3.82"×1.97"×1.04")		67.5g (2.38oz)	2	

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.