

SYSMAX CORP. www.voltronic.de

service@voltronic.de











2	ABOUT NITECORE

AWARDS

BRAND IMAGE

KNOWLEDGE

15 **PATENT**

SCENARIOS 16

18

Headlamps

20 **NU Series** 28 **UT Series**

Headlamp Series

Flashlights

Tiny Monster Series 40 Precise Series

44 **Smart Ring Tactical Series**

46 **EDC Series**

49 **Explorer Series**

50 Multitask Hybrid Series

54 Multi-Task Series

58 **NPL Series**

60 T Series 64

Chameleon Series 66 **Explosion-Proof Series**

Lanterns

Lantern Series

Other Lighting

Bike Light Series 76 78 **NWL Series**

GEM Series

80 **Power Solution**

Outdoor Power Portable Power

Charger

96	Accessories	
106	Carry Gear	

114

SPECIFICATIONS



www.nitecore.com

0104LCT24EN

NITECORE®

ABOUT NITECORE

Inspired by the notion to "Keep Innovating" with the industry-leading innovative power for 17 years, NITECORE is the first brand to achieve a grand slam milestone in the industries of professional lighting and chargers to receive the German iF Design Award, Red Dot Design Award, the Japanese G-Mark (Good Design) and the American IDEA, as well as Gold Winners of the ISPO Award and Outstanding Outdoor globally recognized in the outdoor industry. We specialize in product lines varying from professional lighting to power solutions, camera cleaning solutions, and carry gear specially designed for law enforcement and military departments, industrial corporations and outdoor enthusiasts worldwide.



Global Patents and Certifications

5000°

Clients and Users

10M⁺



PRODUCT AWARDS

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









































Electronic













































HC65 & F4 Triple Output Headlamp & Power Bank



MEDIA RECOGNITION





























































GLOBAL PRESENCE

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



The Portable Lights American Trade Organization (PLATO)



National Shooting Sports Foundation (NSSF)



High and New Technology Enterprise (HNTE)



China Sporting Goods Federation (CSGF)

MAGAZINE

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



Svět outdooru Sailing Strelecka Revue Rifle Firepower Tir Mag SAM Myslivost Jours de Chasse Special Weapons Planete Chasse Outside Magazine Chasseur Sanglier WAPENMAGAZINE Le Chasseur Français

Various Products

AMBASSADORS & SPONSORED EVENTS

2023 Ultra-Trail du Mont-Blanc



by Gao Li

Official Sponsor of Hong Kong TransLantau™ by UTMB®

HC₆₀



Sole Lighting Sponsor of HK100 Ultra Trail



MT40/MT40GT Note: The screenshots and posters are for reference only. The copyright

belongs to their respective production companies.



UHi 10 UHi 20/MAX UHi 40/MAX **UHi 50 UHi 100**

NiteLab®

The First Professional Flashlight LED Brand in Lighting Industry

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

LED New Benchmark

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

From Square to Round





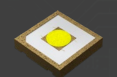


Conventional Square LED + Round Reflector

Ultra Mini Design Ultra High Light Density

Light Density Comparison

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



UHi 20 Lumens / mm²

Same Power LED



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

Max Beam Distance Comparison

UHi 40 LED 705 Meters 580 Meters

Max Beam Intensity Comparison

UHi 40 LED $124,307_{cd}$

87,500cd



NiteLab® UHELED

Ultra High Efficiency

The UHE LED represents NiteLab's pioneering development in LEDs that boasts ultra high efficiency, specifically designed for high performance gear. It ensures enhanced efficiency per watt, offering a brighter, more energy-efficient, and long-lasting experience.

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 custom-engineered 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 pointto-point curved reflecting methods to optimize reflector performance. This ensures a more consistent, uniform and far-reaching beams capable of illuminating targets at distance.

Unibody Optical Lens System

Most of NITECORE headlamps utilize an innovative unibody optical lens system with various facets, achieving an outstanding light transmission exceeding 94%. This meticulously designed optical system is crafted with precision to ensure not only powerful output but also even lighting, which enables the NITECORE headlamps to deliver a soft and uniform lighting experience, catering to diverse needs with remarkable effectiveness.





Advanced Power Cut-Off (APC) Technology

The application of Advanced Power Cut-Off (APC) technology represents a significant leap in achieving ultralow standby power consumption. This technology is designed to minimize energy consumption during standby status to an unprecedented extent. Through intricate engineering and innovative solutions, the APC technology ensures that products operate with ultralow power consumption when not in active use, contributing to energy conservation and extending runtime.

Advanced Temperature Regulation (ATR) Technology

The incorporated Advanced Temperature Regulation (ATR) technology functions to regulate the product output based on both the working conditions and the ambient environment. This innovative feature is designed to continuously adjust and optimize performance, ensuring that the devices operate at their best. It provides users with a reliable experience in various environments.



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: TIKI, TIKI GITD, NU31, NU35, HC65M V2, HC65 V2







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





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: CU6, TIKI, TIKI UV, THUMB LEO

NITECORE Infrared Models: CI7, NU06 MI









Strobe Ready™

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



2nd Generation STROBE READY™ Technology

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

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

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



Advanced Randomly Changing STROBE Mode

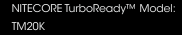
The randomly changing frequencies available in the STROBE Mode of latest NITECORE models can cause stronger dizzying effects due to the inadaptability of the naked eyes.

NITECORE Models with Randomly Changing STROBE Mode: P10i, P20i UV, P30i, P10iX, P20iX, C17, MH12 V2, MH25 V2



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.

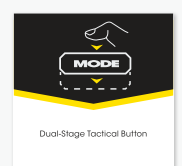






PATENT

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.







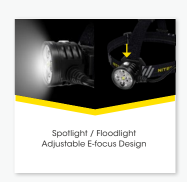


















WHEN THERE IS DARKNESS THERE IS A NITECORE LIGHT

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.



Tactical

As a simple and intuitive UI is most important in tactical lights, STROBE READYTM 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: P20UV V2, P20iX, P23i, NPL25, C17, SRT6i, SRT7i



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: P23i, P20iX, P20UV V2, MT1A, NU06 LE, NU07 LE, SRT6i, SRT7i



Hiking/Trekking

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

Recommended models: NU25, NU33,



Running

For long distance running, runners may prefer a lightweight headlamp with flood light and long runtime. High output and red caution light are required when necessary. For those who enjoy leisurely urban night running, a high performance headlamp ensures their safety in running.

Recommended models: UT27, NU25, HA11, NU31, NU25 UL, HA13



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, MH40 Pro, P35i



EDC

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

Recommended models: EDC27, EDC25, EDC33, E4K, T4K, TUP, TINI2, TIP2, TIKI, TIKI LE, TIKI GITD, TIKI UV, TIP SE, TUBE V2.0



Caving

NU40, NU43, NU50, HA13

Due to the dangerous and lowlight 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, NU33, NU40, NU43



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, NU43, NU50, HA13



Industrial Workplace

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

Recommended models: EF1, HA23-Ex, UT27, HC33, HC60 V2, HC65 V2, NU35, TM28. NU50. NWL20



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



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, LR40, LA10, LR70, Bubble, NU33, NU31, NU40, NU43



Search & Rescue

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

Recommended models: TM20K, TM28, P30i, HC33, NU43, NU50, P35i, MH12 Pro, MH25 Pro, MH40 Pro



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: TUP, HA11, NU25, NU11



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: TM28, SCL10



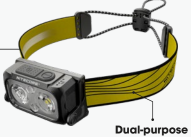


Dual Beam USB-C Rechargeable Headlamp

400 Lumens 64 Meters © USB-C Rechargeable

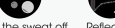


☐ Built-in 650mAh Li-ion Battery



Dual-purpose Sports Headband











Keep the sweat off Reflective Glow-in-the-dark Lightweight

NU25 UL

Ultra Lightweight Dual Beam USB-C Rechargeable Headlamp

400 Lumens 64 Meters © USB-C Rechargeable









Reflective Glow-in-the-dark

NU21

Ultra Lightweight Dual Beam Outdoor Headlamp

360 Lumens 58 Meters © USB-C Rechargeable

44g (1.55 oz)

Built-in 500mAh Li-ion Battery







NU35

Dual Power Hybrid Working Headlamp

460 Lumens 48 Meters Subsection USB-C Rechargeable

CREE XP-G3 S3 LED

Built-in Li-ion Battery / AAA × 3

59g (2.08 oz)





NU31

Triple Output Lightweight USB-C Rechargeable Headlamp

550 Lumens 145 Meters Subsection USB-C Rechargeable



Built-in 1,800mAh Li-ion Battery







3 Colors Available





NU33

Triple Output USB-C Rechargeable Headlamp

700 Lumens 135 Meters Subsection USB-C Rechargeable

95.5g (3.37 oz)

Built-in 2,000mAh Li-ion Battery



NU40

High Performance Lightweight **USB-C** Rechargeable Headlamp

1000 Lumens 100 Meters ■ USB-C Rechargeable

116g (4.09 oz)

2,600mAh (Built-in 18650 Li-ion Battery)







World's Lightest 18650 Rechargeable Headlamp

1400 Lumens 130 Meters ■ USB-C Rechargeable

116g (4.09 oz)

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

Features

HIGH (600 Lumens) 10 Hours

MID (300 Lumens)

LOW (100 Lumens) 29 Hours







·····NIT







NU50

Superior Performance High Capacity USB-C Rechargeable Headlamp

1400 Lumens 130 Meters **◯** USB-C Rechargeable



146g (5.15 oz)

4,000mAh (Built-in 21700 Li-ion Battery)





Helmet Accessories

Specially designed for attaching NU Series headlamps to the helmets

Helmet Mount Base







HMB1S Sport Helmet Mount Base



HMB1 TAC Tactical Helmet Mount Base

Headlamp Bracket



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



HLB30 Compatible with NITECORE NU31, NU33 and more



HLB40 Compatible with NITECORE NU40, NU43 and more



HLB50 Compatible with NITECORE NU50 and more

HLB40 + HMB1 TAC



18650 Extension Battery Case

Compatible with the NU40, NU43, NU50 and more





Intelligent IR Sensor Clip-on Cap Light

150 Lumens 50 Meters © USB-C Rechargeable

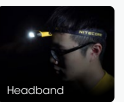
41g (1.45 oz)

Built-in 600mAh Li-ion Battery

Features









Signal Light

NU05 V2

Ultra Lightweight USB-C Rechargeable Headlamp Mate



Built-in Li-ion Battery

11.1g (0.39 oz)



NU05 V2 KIT









USB-C Charging Cable



Rechargeable Signal Light **Law Enforcement Version**

USB-C Rechargeable

5 x High Performance LEDs

Built-in Li-ion Battery

24.5g (0.86 oz)





11 Modes Available with 5 Light Sources





Mini Signal Light Law Enforcement Version

■ USB-C Rechargeable

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

15.8g (0.56 oz)



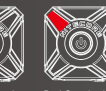




9 Modes Available With 4 Light Sources













+ Flashing

IR Mini Signal Light Military Version

■ USB-C Rechargeable

4 x High Performance LEDs

Built-in Li-ion Battery 16.7g (0.59 oz)







9 Modes Available With 4 Light Sources







HOT UT27

Ultra Lightweight Dual Beam Elite Headlamp

800 Lumens 160 Meters

☐ HLB1300 Battery Pack $3 \times AAA$

74g (2.61oz)

Features













Multipurpose Dual Beam AAA Headlamp

350 Lumens 120 Meters

100g (3.53 oz)

MEW HA13

☐ HLB1300 Battery Pack / 3 × AAA



Dual Battery Options



HLB1300 Battery Pack



3 × AAA Batteries



Climbing



Night Running



HA11

Ultra Lightweight Dual Beam AA Headlamp

240 Lumens 90 Meters 36g (1.27 oz)

Intelligent Voltage Regulation



Rechargeable Ni-MH AA Battery



Features

Headlamp Series

reliability.

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



90° Adjustable Bracket



Multipurpose Clip



Primary Lithium











HC65 UHE

Triple Output Full Metal USB-C Rechargeable Headlamp

2000 Lumens 222 Meters



UHE LEDs



HC33



High Performance L-shaped Headlamp

1800 Lumens 187 Meters



CREE XHP35 HD LED



2 × CR123/RCR123



HC68

High Performance Dual Beam **E-focus Headlamp**

2000 Lumens 202 Meters Subsection USB-C Rechargeable



2 × Luminus SST-40-W LEDs





Features







1750 Lumens 165 Meters Subsection USB-C Rechargeable



Luminus SST-40-W LED

1 × 18650

2 × CR123/RCR123

Features

+ Single switch design

1

Light

+ The power indicator indicates the remaining battery power

Primary White Light + High CRI White Light + Red Light















High Capacity

Li-ion Battery Included



HC65M V2

Triple Output Tactical Helmet Light

1750 Lumens 165 Meters © USB-C Rechargeable





2000 Lumens 200 Meters



USB-C Powered



Split Type Design



USB-C Rechargeable **High Performance Headlamp**

1200 Lumens 130 Meters USB-C Rechargeable



OSRAM P9 LED

□ 1 × 18650

2 × CR123/RCR123

Features



Industrial Workplace



Climbing



Search &





+ Single switch design

+ The power indicator indicates 🐧 the remaining battery power



High Capacity Li-ion Battery Included

HC60W V2



Neutral White Version

NVG Mount



HC60M V2

High Performance Tactical Helmet Light

1200 Lumens 130 Meters Subsection USB-C Rechargeable





Features



Industry-leading Adjustable E-Focus Design



for Wireless Control

Wristband Remote Included

Optional Biking Accessories

HC35

Magnetic

Next Generation 21700 High Performance L-shaped Headlamp

2700 Lumens 134 Meters •← USB Rechargeable



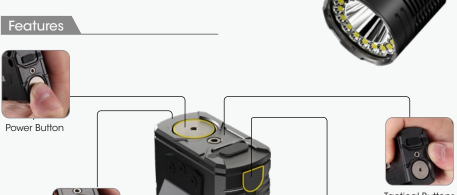
4 × CREE XP-G3 S3 LEDs 1 × 21700 / 1 × 18650 2 × CR123/RCR123





Search & Rescue





TURBO READY™







TM28

TM20K

19 x CREE XP-L2 LEDs Built-in Li-ion Battery

Staggering Performance Rechargeable Searchlight

6000 Lumens 655 Meters 7000 DC Rechargeable



Tiny Monster Series

professional applications where bright lighting is needed.

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

4 × CREE XHP35 HI LEDs

Toggle Switch

___ 4 × 18650







Enforcement

Search &

Defense





■ USB-C Rechargeable

Precise Series

for increased tactical effectiveness.

NITECORE Precise Series flashlights are highly innovative illumination tools purpo designed for law enforcement, hunting and tactical applications. With blazingly bright

The Strobe Ready™ is designed with

the lever principle, providing a

maximum ease of use with glove.

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

CREE XP-L2 V6 LED + 4 × UV LEDs

1 × 18650



Xtreme Performance i-Generation

21700 Tactical Flashlight 4000 Lumens 221 Meters © USB-C Rechargeable



1 x 21700 i Series Battery 2 × CR123/RCR123

Features



2nd Generation Inset Pedal Design with dual tail switches

> Strike bezel uses high strength silicon nitride ceramics

STROBE READY™



- + Tactical Mode and Daily Mode available
- + The power indicator indicates the remaining battery power

Anti-impact reverse polarity protection mechanism for shooting sports

NTR10 Tactical Ring

Pro compatible

Compatible with various i Series modular extensions





TSL10i Tail Cap Signal Light



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

1800 Lumens 337 Meters 320mW 365nm ■ USB-C Rechargeable

Luminus SST-40-W LED + 4 × UV LEDs

1 × 21700 i Series Battery 2 × CR123/RCR123







2 × CR123/RCR123





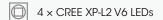


P10iX



Xtreme Performance i-Generation 21700 Ultra Compact Flashlight

4000 Lumens 158 Meters © USB-C Rechargeable



1 x 21700 i Series Battery 2 × CR123/RCR123







i-Generation 21700 Ultra Compact Tactical Flashlight

1800 Lumens 290 Meters Subsection USB-C Rechargeable



1 × 21700 i Series Battery 2 × CR123/RCR123







STROBE READY™ Ultra Compact Tactical Flashlight

1100 Lumens 201 Meters

42

CREE XP-L2 V6 LED

1 × 18650

2 × CR123/RCR123



Anti-impact Reverse Polarity

Protection Mechanism







Ultra Long Distance Dual Beam LEP Flashlight

3000 Lumens 1650 Meters Subsection USB-C Rechargeable



Features

6 x CREE XP-G3 LEDs

1 x Class 1 LEP Light

1 × 21700 i Series Battery

2 × CR123/RCR123



Included



Multifunctional OLED Display



Spot Mode Flood Mode Mix Mode





i-Generation 21700 High Output Searchlight

CREE XHP35 HI LED

1 × 21700 i Series Battery 2 × CR123/RCR123

P30i KIT







Next Generation 21700 Searchlight

1000 Lumens 618 Meters



CREE XP-L HI V3 LED

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







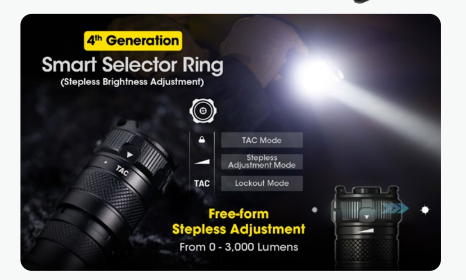
Superior Performance SmartRing Tactical Flashlight

3000 Lumens 580 Meters Subsection USB-C Rechargeable

Luminus SFT-70 LED

1 x 21700 i Series Battery / 2 x CR123/RCR123

Features



SRT6i

High Performance SmartRing Tactical Flashlight

2100 Lumens 510 Meters Subsection USB-C Rechargeable

1 x 21700 i Series Battery / 2 x CR123/RCR123

Features











4th Generation

Smart Selector Ring



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



M-TURBO

Dual-stage Operations for Tactical Applications

















Carry Gear

Other Lighting

Power Solution





Industrial Workplace







Tactical EDC Flashlight

4000 Lumens 450 Meters © USB-C Rechargeable

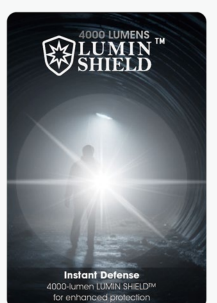
UHI LED inside



UHi 20 MAX LED

Built-in 4000mAh Li-ion Battery







W LUMIN™ SHIELD



Detachable Clip Included







EDC Flashlight

3000 Lumens 300 Meters Subsection USB-C Rechargeable



2 × UHi 20 LEDs

Built-in 1700mAh Li-ion Battery





Explorer Series

Explorer Series flashlights are designed with outdoor enthusiasts in mind.







3300 Lumens 505 Meters Subsection USB-C Rechargeable

UHi 40 LED

1 × 21700

Features



High Capacity Li-ion Battery Included (NL2153HP 5,300mAh)

Detachable Two-Way Clip Included

Intuitive Indicators



Power Indicators

User-Friendly Operation









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.

Power Solution

MH25 V2 KIT



Next Generation 21700 Dual Fuel Tactical Flashlight

1200 Lumens 202 Meters ■ USB-C Rechargeable



CREE XP-L2 V6 LED

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

MH25 V2

Long Range Flashlight 1300 Lumens 475 Meters

◯ USB-C Rechargeable

1 × 21700 / 1 × 18650

Features

2 × CR123/RCR123

High Performance LED

Next Generation 21700 Dual Fuel



NEW MH15

High Performance Power Bank Flashlight

2000 Lumens 250 Meters Subsection USB-C Rechargeable

Long Range USB-C Rechargeable Flashlight

3300 Lumens 1500 Meters Subsection USB-C Rechargeable

UHI LED inside

Luminus SST40 LED

MH40 Pro

UHi 40 LED USB-C Rechargeable

Li-ion Battery Pack Included

Built-in 5000mAh Li-ion Battery

Features





MH10 V2

Next Generation 21700 Dual Fuel EDC Flashlight

1200 Lumens 202 Meters © USB-C Rechargeable



CREE XP-L2 V6 LED

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



MH27UV

Multi-output Dual Fuel Tactical UV Flashlight

High Capacity

Li-ion Battery Included

(NL2150 5,000mAh)

3h 45min to Fully Charge

1000 Lumens 462 Meters 365nm • ← USB Rechargeable



CREE XP-L HI V3 LED

1 x 18650 / 2 x CR123/RCR123

Features

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



MH27UV KIT

90° adjustable head

Single side switch





19.5mm / 0.77"



Multifunctional 90° Adjustable Flashlight

1000 Lumens 184 Meters

19.7mm / 0.78"

CREE XP-L HD V6 LED

□ 1 × 18650 2 × CR123/RCR123

Features





57





Pocket Medical AAA Penlight

180 Lumens 58 Meters

Nichia 219B LED ___ 2 × AAA

Features



High CRI Output (CRI≥90) Photobiologically Safe (RG0)



Default low mode setting



Ultra Compact AA Tactical Flashlight

180 Lumens 115 Meters



Cree XP-G2 R5 LED





MT10C

Ultra Compact Tactical White + Red Flashlight

920 Lumens 190 Meters



CREE XM-L2 U2 LED

1 × IMR18350

















Ambidextrous activation dual switch design

Electronic reverse polarity protection

STROBE Mode uses randomly changing frequencies for stronger dizzying effects





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.

NPL20

Power Indicators

Universal Compact Weapon Light

460 Lumens 76 Meters

900 Lumens 255 Meters

CREE XP-G3 S3 LED

☐ 1 x CR123A



Removable Battery Included

NPL30

High Performance Universal Weapon Light

1200 Lumens 113 Meters

4 × CREE XP-G3 LEDs

__ 2 x CR123A / RCR123A

Carry Gear



Dual-Core Intelligent Keychain Light

500 Lumens 89 Meters Subsection USB-C Rechargeable

HOT TINI2

2 × OSRAM P8 LEDs

Built-in Li-ion Battery







- + Advanced Power Cut-Off (APC) Technology
- + 2 User Modes Available
- + 2 Lockout Modes Available











Multiple Colors Available





Titanium Version



TINI2 SS Stainless Steel Version

T4K

Quad-Core Intelligent Keychain Light

4000 Lumens 209 Meters Subsection USB-C Rechargeable



■ Built-in Li-ion Battery









Brightness

Level



TURBO



User Mode



Remaining



Dual Side



Two Lockout Modes Available



Mode

Battery Level

& Voltage

Half Lockout Full Lockout

Mode







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

Dual Side Switch Design





EDC

Workplace



TUP

Revolutionary Intelligent Pocket Light

1000 Lumens 180 Meters •← USB Rechargeable



Features

CREE XP-L HD V6 LED Built-in Li-ion Battery





Multiple Colors Available

Battery Level & Voltage

Brightness

User Mode

Runtime Remaining

Mini Futuristic Keychain Lights						
		TIKI	TIKI GITD	TIKI GITD BLUE	TIKI LE	TIKI UV
31/2	Max Output			1,000mW		
	Primary Emitter		Luminus SST-10-UV LED			
	Auxiliary	High CRI White LED			Red LED	2 × High CRI
	Emitters	UV	LED (500mW, 365	Blue LED	White LEDs	
	Built-in Li-ion Battery	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	USB-C Rechargeability	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	Glow in the					

TIP2

TIKI / TIKI LE



Dual-Core Magnetic Keychain Light

720 Lumens 93 Meters

◆ USB Rechargeable





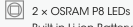
The TIKI Family



TIP SE

Dual-Core Metallic Keychain Light 700 Lumens 90 Meters

USB-C Rechargeable



☐ Built-in Li-ion Battery

Features

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



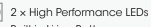
USB-C Rechargeable

THUMB

Portable and Tiltable Work Light

85 Lumens 26 Meters

◆ USB Rechargeable







THUMB LEO

Portable and Tiltable Work Light **Law Enforcement Version**

45 Lumens 24 Meters ← USB Rechargeable 500mW 365nm



TUBE V2.0

Tiny USB Keychain Light

55 Lumens 25 Meters •← USB Rechargeable

High Performance LED □ Built-in Li-ion Battery

Multiple Colors Available



















Ultraviolet Light Version



Dual Output Tactical IR Flashlight

2500 Lumens 279 Meters 7000mW





4 × CREE XP-G3 S3 LEDs + 4 x Luminus SST-10-IR LEDs

□ 1 × 18650

CI7

2 × CR123/RCR123

Features



2nd Generation Inset Pedal Design with dual tail switches



Night Vision **Devices Compatible**



The IR beam of the CI7 utilizes 4 X SST-10-IR LEDS (wavelength 940nm) available with 3 output levels.



LOW 1000mW



MID 3000mW



indicates the remaining battery power

NTR10 Tactical Ring Pro compatible

Easy dual beam switching mechanism between IR and white beams

HIGH 7000mW

CU₆

Multi-output Tactical UV Flashlight

440 Lumens 190 Meters 3000mW 365nm



CREE XP-G2 R5 LED

□ 1 × 18650

□ 2 × CR123/RCR123



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





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.

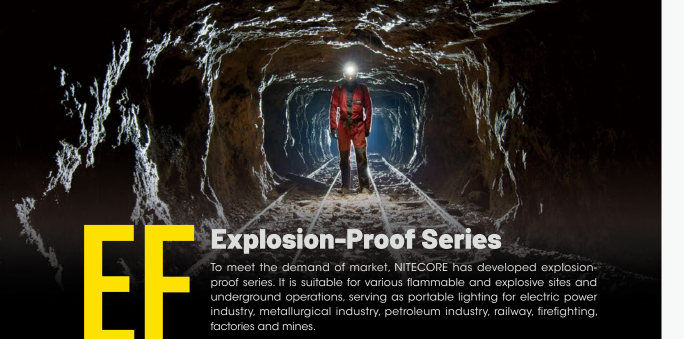
Chameleon Series



PCEC Credential Ex d IIC T5 Gb

ATEX Credential

II 2 G Ex d IIC T6 Gb



INSTRUCTIONS ON CONFORMITY ASSESSMENT OF NITECORE EXPLOSION-PROOF PRODUCTS

A. According to explosion-proof types						
		ATEX Certification				
Intrinsically Safe	EH1	Certified by TUV	I M1 Ex ia op is I Ma			
inifinsically sale	HA23-Ex	Certified by PCEC	Ex ia IIC T4 Ga			
Flamouroof	EF1	Certified by BV	II 2G Ex d IIC T6 Gb			
Flameproof	EFI	Certified by PCEC	Ex d IIC T5 Gb			

B. According to product classifications								
	Temperature Classes							
	TI	T2	T3	T4	T5	T6		
	I							
Product	IIC							
Classifications	IIB	HA23-Ex, EF1				Е	F1	
	IIA							

C. According to workplaces				
	Zone	Applicable Products	Atmosphere Details *	
Mines	N/A	EH1	An atmosphere containing explosive gas (i.e. methane in coal mines)	
	0	_	An atmosphere containing explosive gas which is present continuously or for long periods or frequently	
Non- mines	1	EF1, HA23-Ex	An atmosphere containing explosive gas which is likely to occur in normal operation occasionally	
	2	EF1, HA23-Ex	An atmosphere containing explosive gas which is not likely to occur in normal operation but, if it does occur, will persist for a short period only	

HA23-Ex Explosion-Proof Ultra Lightweight PCEC Credential AA Headlamp Ex ia IIC T4 Ga 100 Lumens 37 Meters CREE XP-G LED ___ 2 × AA



EF1

1 × 18650 2 × CR123

High Performance

830 Lumens 270 Meters

CREE XM-L2 U3 LED

Explosion-Proof Flashlight

High Performance Explosion-Proof Headlamp

260 Lumens







☐ Built-in Li-ion Battery





ATEX Credential



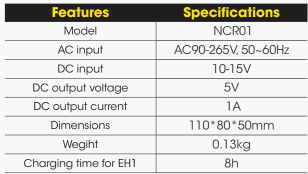














Adapter ACW

Features	Specifications
Model	Adapter ACW
Output	5V, 2A
Charging time for EH1	8h



Car adapter DCW

Features	Specifications
Model	Car adapter DCW
Input	DC12-24V
Output	DC5V±0.25V, 2A
Material	ABS
Charging time for EH1	8h

Filters EFR/G/B/W1/W2





NHM1

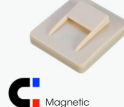
Mounting the EH1 on a tripod





NEMC

Mounting the EH1 on any metal surface





Features		Specifications	
Model	NCR30	NCR60	NCR100
AC input	AC90 265V, 50~60Hz	AC90 265V, 50~60Hz	AC90 265V, 50~60Hz
DC output voltage	5V	5V	5V
DC output current	1A	1A	1A
Dimensions	1640*900*198 mm	1640*900*355 mm	1640*1380*355 mm
Wegiht	72kg	103kg	135kg
Charging time for EH1	8h	8h	8h

Charging

Rack Series



Accessories



3-in-1 Rechargeable Lantern Flashlight

Flashlight Mode: 3,000 Lumens

USB-C Rechargeable Lantern Mode: 400 Lumens

2 × Luminus SST40 LEDs + 20 × High CRI LEDs









Multifunctional USB-C Rechargeable **Camping Lantern**

100 Lumens (360° Omnidirectional Illumination) USB-A Output USB-C Rechargeable

Built-in 4,000mAh Li-ion Battery

2 Colors Available



Stepless Brightness Adjustment













All-purpose Portable Camping Lantern

100 Lumens







Candle Mode 3 Brightness Levels Available













Magnetic Magnetic

360° Illumination Mini Camp Lantern

135 Lumens 10 Meters

CREE XP-G2 S3 LED □ 1 x AA





















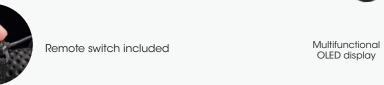
BR35

1800 Lumens 176 Meters Subsection USB-C Rechargeable

2 × CREE XM-L2 U2 LEDs

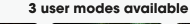
Built-in 6,800mAh Li-ion Battery

Features













05:42

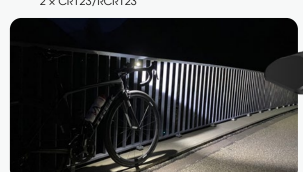


High Performance Ultra Compact Bike Light

1400 Lumens 163 Meters



Luminus SST-40-W LED 1 × 21700 / 1 × 18650 2 × CR123/RCR123







Bike Light Series

Nitecore Bike Light Series utilizes the patented diffuse reflection board to scatter beams evenly to the ground, which eliminates lighting dead zones to ensure users' safety. The innovative dual-distance beam allows for both near and far illumination. Onboard high definition OLED screen displays real-time data and the user-friendly switches provide easy operation. Ensuring users' safety and excellent riding experience in night riding, Nitecore bicycle light is the best choice for users.





Multifunctional Triple Output Work Light

Floodlight: 600 Lumens 43 Meters

Spotlight: 290 Lumens 93 Meters

USB-C Rechargeable

Replaceable 21700 Li-ion Battery

Multiple Mounting Options







0° - 180° Adjustable Base

GEM8

Professional Gemstone Identification Light

500 Lumens 39 Meters

CREE XP-L HI V3 LED

1 × 18650

2 × CR123/RCR123



GEM10UV

Professional Gemstone Identification UV Light

3000mW 365nm

O U

UV LED

□ 1 × 18650

2 × CR123/RCR123





NES2000

Portable Outdoor Power Station

NES2000 SPEC		
Cell	21700 Li-ion Batteries	
Capacity	2016Wh (25.2V, 80Ah) (560000mAh)	
DC Input	12V-36V, up to 20A	Total 720W max
AC Input	200-240V~ 50/60Hz	1200W max
USB-C Input	5V-3A / 9V-3A / 12V-3A / 15V-3A / 20V-5A	100W max per port
AC Output	220V~9.09A 50Hz, Pure Sine Wave	2000W, 4000W surge
DC1 (Cig Lighter) Output	12V-10A	Total 120W max
DC2 Output	24V-20A	500W 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)	



0.9h









0.9-2.2h



Electric Drill 500W 2-4h



LCD TV 150W 10h

Electric Kettle 800W 1.9h



1.1-2.2h

Hammer Drill 1080W







15h



12V/5W LED Light 307h

iPad Pro 12.9"

41 Charges



iPhone 12 Pro

147 Charges

40 Charges



iPhone 14 Pro

124 Charges

Portable Fridge 40W 73h



Desktop Computer 200W



MacBook Pro 16" 15 Charges



Mate 40 Pro 94 Charges 96 Charges







Portable Outdoor Power Station

- Dimensions: 317mm × 214mm × 282.5mm (12.48" × 8.43" × 11.12")
- Weight: 10.65kg (23.48 lbs)

NES1200 SPEC

11201200 0120		
Cell	18650 Li-ion Batteries	
Capacity	1252.8Wh (21.6V, 58Ah) (348000mAh)	
DC Input	12V-36V, up to 10A	180W max
USB-C Input	5V-3A / 9V-3A / 12V-3A / 15V-3A / 20V-5A	100W max per port
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)	



Portable Outdoor Power Station

- Dimensions: 262mm × 237mm × 154mm (10.31" × 9.33" × 6.06")
- Weight: 5.65kg (12.46 lbs)

NES500 SPEC

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)	

NPS400





Portable Outdoor Power Station

- Dimensions: 244mm × 187.7mm × 157.3mm (9.61" × 7.39" × 6.19")
- Weight: 5.68kg (12.52 lbs)



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:
DC Output	12V=10A	Total 120W 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)	

NPS600

Portable Outdoor Power Station

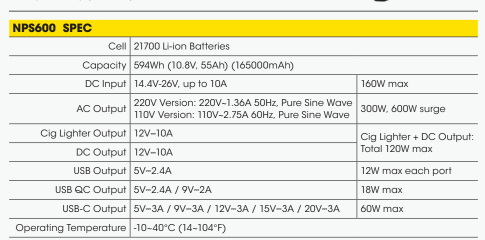






• Dimensions: 244mm × 187.7mm × 157.3mm (9.61" × 7.39" × 6.19")

• Weight: 5.83kg (12.85 lbs)





FSP100W

100W ETFE Waterproof Foldable Solar Panel

FSP100W SPEC	
Weight	2.6kg (5.7 lbs)
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

Unfolded Dimensions: 1,294mm \times 606mm \times 5mm (50.9" \times 23.9" \times 0.2") Folded Dimensions: 385mm × 300mm × 45mm (15.2" × 11.8" × 1.8")



FSP100

100W Foldable Solar Panel

FSP100 SPEC	
Weight	2.1kg (4.6 lbs)
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

Unfolded Dimensions: $58cm \times 143cm \times 2.5cm$ ($22.8" \times 56.3" \times 1.0"$) Folded Dimensions: $29 \text{cm} \times 34 \text{cm} \times 7 \text{cm} (11.4^{\circ} \times 13.4^{\circ} \times 2.8^{\circ})$



Unfolded Dimensions: 295mm × 880mm × 4mm $(11.61" \times 34.65" \times 0.16")$ Folded Dimensions: 295mm × 170mm × 45mm

 $(11.61" \times 6.69" \times 1.77")$



30W Foldable Solar Panel

FSP30 SPEC	
Weight:	625g±5g (1.38 lbs±0.01 lbs)
Panel Number	4
Cell Efficiency	24%
Total Output Power	30W (MAX)
Output Ports	USB-A x 2, USB-C
USB-A Output	Total 5V=3.1A
USB-C Output	5V=3A / 9V=2A





Parallel Cable for Solar Panels 5m (16ft)

Rated Energy 13,500mAh 5V (TYP 2A)

USB-C (INPUT): 5V-2.4A / 9V-2A / 12V-1.5A (18W MAX)

Input USB-C (IN): 5V-2.4A / 9V-3A / 12V-2.5A / 15V-2A /

USB-C (IN). 5V=2.4A / 9V=3A / 12V=2.3A / 15V=2A / 20V=1.5A (30W MAX)

USB-C (OUT 1): 5V=2.4A / 9V=3A / 12V=3A / 15V=3A / 20V=2.25A (45W MAX)

USB-A (OUT 2 / OUT 3): 5V-2.4A / 9V-2A / 12V-1.5A

Multi Ports Output: 5V–3A (MAX)

Dimensions | 136.3mm × 60mm × 21.4mm (5.37" × 2.36" × 0.84")



Weight: 324.5g (11.45oz)



Weight: 120g (4.23 oz)

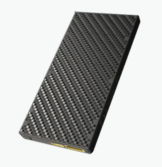


Carbon Fiber Magnetic Wireless Power Bank

MB10000

NW5000

Ultra Lightweight Carbon Fiber Energy Brick



Weight: 150g (5.29 oz)

NB10000 SPE	EC
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=2.22A / 12V=1.68A 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")

NB10000 Silver

Ultra Lightweight Energy Brick

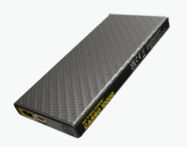


Weight: 150g (5.29 oz)

NB10000 Silv	ver 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=2.22A / 12V=1.68A 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")

CARBO 10000

Ultra Lightweight Carbon Fiber Power Bank



Weight: 157g (5.54 oz)

CARBO 1000	0 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=2.22A / 12V=1.68A USB-A: 5V=3A / 9V=2A / 12V=1.5A Dual Ports: 5V=3A (MAX)
Dimensions	124mm × 59mm × 11.5mm (4.88" × 2.32" × 0.45")

CARBO 20000

Ultra Lightweight Carbon Fiber Power Bank



Weight: 295.5g (10.42 oz)

CARBO 2000	0 SPEC
Cell	Li-ion
Capacity	20,000mAh 3.85V (77Wh)
Rated Energy	13,500mAh 5V (TYP 2A)
Input	USB-C: 5V=2.4A / 9V=2A
Output	USB-C: 5V=3A / 9V=2.22A / 12V=1.68A USB-A: 5V=3A / 9V=2A / 12V=1.5A Dual Ports: 5V=3A (MAX)
Dimensions	124mm × 60mm × 21.8mm (4.88" × 2.36" × 0.86")





NPB2

IP Rating IP68

NPB1

NPB1 SPEC

Ultra Waterproof Power Bank

Ultra Waterproof Power Bank

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)

Battery Type 21700 Li-ion Batteries Capacity 10,000mAh 3.64V (36.4Wh) Rated Energy 6,400mAh 5V (TYP 1A)
Rated Energy 6,400mAh 5V (TYP 1A)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Input Micro-USB: 5V=2A 9V=2A
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 Batteries
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





Capacity 20,000mAh 3.85V (77Wh) Rated Energy 13,500mAh 5V (TYP 2A) Input USB-C: 5V=2.4A / 9V=2A USB-C: 5V=3A / 9V=2.22A / 12V=1.68A Output USB-A: 5V=3A / 9V=2A / 12V=1.5A Dual Ports: 5V=3A (MAX)

124mm × 60mm × 21.8mm

 $(4.88" \times 2.36" \times 0.86")$

Weight: 303g (10.69 oz)

SUMMIT 20000

Low Temperature Resistant Carbon

Dual Ports: 5V=3A (MAX) Dimensions

Low Temperature Resistant Carbon Fiber Power Banks

125.5mm × 63.5mm × 14.5mm $(4.94" \times 2.50" \times 0.57")$

USB-C: 5V=3A / 9V=2.22A / 12V=1.68A

SUMMIT 10000

Low Temperature Resistant Carbon

Capacity 10,000mAh 3.85V (38.5Wh)

Input USB-C: 5V=2.4A / 9V=2A

Output USB-A: 5V=3A / 9V=2A / 12V=1.5A

Fiber Power Bank

SUMMIT 10000 SPEC

Dimensions

Cell Li-ion

Rated Energy 6,400mAh 5V (TYP 1A)

Weight: 172g (6.07 oz)

NC10000

Fiber Power Bank

SUMMIT 20000 SPEC

Cell Li-ion

Highland Power Bank

MENDON	
occur.	
The ?	

Weight: 168.5g (5.94 oz)

NC10000 SB	NOTOROG CREO	
NC10000 SPEC		
Cell	Li-ion	
Capacity	10,000mAh 3.6V (36Wh)	
Rated Energy	6,000mAh 5V (TYP 1A)	
Input	USB-C: 5V=2.4A / 9V=2A	
Output	USB-C: 5V=3A / 9V=2.22A / 12V=1.68A	
Dimensions	89mm × 45.2mm × 22.6mm (3.50" × 1.78" × 0.89")	

-40°C









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



Portable USB Battery Charger

UI1 SPEC	
Compatible with	IMR / Li-ion
Input	DC 5V/1A 5W
Output voltage	4.2V±1%
Output current	1000mA (MAX)









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, 26500, 26500, 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)



UMS2 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, 26500, 26500, 26500, 266700 Ni-MH/Ni-Cd: AA, AAA, AAAA, C, D







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

UMS4





UMS4 SPEC	
Compatible with	IMR / Li-ion / LiFePO4 / Ni-MH / Ni-Cd
Input	DC 5V/2A 12V/1.5A 18W (MAX)
Output voltage	4.35V±1% / 4.2V±1% / 3.7V±1% / 1.48V±1%
Output current	QC Mode: 3000mA *1 (MAX), 2000mA *2 (MAX), 1000mA*4 (MAX) Standard Mode: 2000mA *1 (MAX), 1000mA *2 (MAX), 500mA*4 (MAX)



UMS4 Compatible with

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

USB-C Charging



Intelligent USB-C Dual-Slot Superb Charger

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



Ci4

USB-C Charging



Intelligent USB-C Four-Slot Superb Charger

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



Ci2 & Ci4 Compatible with

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

VCL10

Multifunctional All-in-One 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)	







Dual-Slot Intellicharger

NEW i2 SPEC	
	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



NEW i4



Four-Slot Intellicharger

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



NEW i2 & NEW i4 Compatible with

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

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

i8





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	Battery: 1.5A × 2 / 1A × 4 / 0.75A × 4 / 0.5A × 8 USB: 5V*2.1A

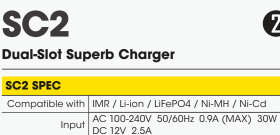


i8 Compatible with

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

95



USB: 5V 2.1A



SC4 & SC2 Compatible with

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

SC4

Output voltage

SC2

SC2 SPEC



Four-Slot Superb Charger

Input

Output current 3A + 2A MAX

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

Battery: 4.35V±1% / 4.2V±1% / 3.7V±1% / 1.48V±1%



D2



Dual-Slot Digicharger

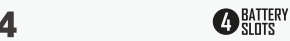
D2 SPEC	
Compatible with	IMR / Li-ion / LiFePO4 / Ni-MH / Ni-Cd
Input	AC 100-240V 50/60Hz 0.25A (MAX) DC 12V 1A
Output voltage	4.2V±1% / 3.7V±1% / 1.48V±1%
Output current	500mA × 2



D2 & D4 Compatible with

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

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



Four-Slot Digicharger

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



21700 Intelligent Battery System





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



21700 i Series Battery NL2150HPi NL2153HPi



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



MBS20

Material Bottle Storeroom

3RPM (MAX)
USB 5V=2A (MAX)
USB 5V=2A (MAX)
152.8mm × 99.7mm × 160.3mm (6.02" × 3.93" × 6.31") (Stand Not Included)
426.2g (15.03oz) (Stand Included)
Fire Retardant PC Materials
USB-C Charging Cable, Stand



► Rechargeable Li-ion Batteries

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.

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



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

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

Model	Specification	Capacity
NL169R	16340	950mAh
NL1826R	18650	2600mAh
NL1834R	18650	3400mAh
NL1836R	18650	3600mAh
NL2150RX	21700	5000mAh



► High Performance Batteries

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.

Model	Specification	Capacity	Discharge Current
NL1836HP	18650	3600mAh	8A
NL1835LTHP	18650	3500mAh	8A
IMR18650 3100mAh(For TM28)	18650	3100mAh	10A
IMR18650	18650	3100mAh	35A
NL2153HP	21700	5300mAh	20A
NL2160HP	21700	6000mAh	20A



► Low-temperature Resistant Batteries

Specially designed for freezing environment like high altitude area or severe cold area, it is low temperature resistant even at the lowest of -40 $^{\circ}$ C.

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



▶ 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.

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



► Gun Mounts







	GM02	GM02MH	GM03
Туре	Picatinny Rail Mount	Magnetic Mount	Generic Adjustable Mount
Compatible Tube Diameter	1" (25.4mm)	1" (25.4mm)	0.3"-1.1" (8mm-28mm)







	GM04	GM05	GM06
Туре	Generic Fixed Mount	Generic Scope Mount	Picatinny Rail Mount
Compatible Tube Diameter	0.7"-1" (18mm-25.4mm)	1"-1.2" (25.4mm-30mm)	1" (25.4mm)





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.





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 Remote Switches

BLUETOOTH ELECTRONIC

HEARING PROTECTION EARBUDS

վիսու

Active

Noise Cancellation

(

32 Hours

Max Runtime

Bluetooth 5.3

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



Clear

Voice Tracking

NRR 26dB

26dB

(NRR)

IPX5

Waterproof Rating

	Compatible Models
RSW1	CU6, MH27 UV
RSW2	P10 V2, P20UV V2
RSW2D	CI7
RSW2i	P10i, P20i UV, P30i, P10iX, P20iX, P23i, P35i
RSW3	NEW P30, MH12 V2, MH25 V2
RSW2i WL	P10i, P20iX, P10iX, P30i, P35i, P20i UV



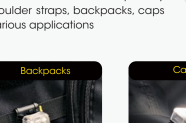
Bluetooth

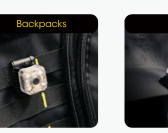
► Shoulder Clip



NSC₁₀

Equipped with ARC Rails, the NSC10 U-shaped shoulder clip is compatible with the NITECRE NU06, NU07 and more, specially designed for mounting on shoulder straps, backpacks, caps and MOLLE straps to enable various applications







► Interchangeable Tail Caps

Constructed from aero grade aluminum alloy, the U-shaped Tailcap Switch is ultra lightweight, rugged, and durable. It is available to prevent accidental activation with tail stand capability and compatible with a lanyard to carry the flashlight conveniently.

NTC2i

21700 U-shaped Tailcap Switch Power Button + Mode Button

Compatible with: P10i, P30i, P10iX, P20iX and more



NTC2

21700 U-shaped Tailcap Switch

Power Button

Compatible with: MH12 V2, MH25 V2, NEW P30 and more



► 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





NTH25





► Tactical Magnetic Holster



NTH32

Preventing accidental activation

The NTH32 is specially designed for NITECORE P20iX, providing protection for flashlights and enabling a quick draw.

Compatible with: P20iX

► 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 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.

► 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.

▶ Battery Magazine



NBM41

For carrying 4 × 21700 batteries

The battery magazine is able to withstand up to 18kg (40 lbs) of weight with tear resistance and high resilience, available to carry 4 x 21700 batteries.

► 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.

▶ 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.

► 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.



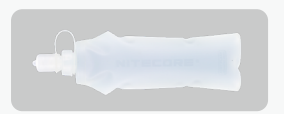
► Silicone Grease

SG7

Silicone Grease is used for lubricating the threads of flashlights.



► Soft Flask





► 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.

▶ 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

► Flexible USB Stands



With the flexible USB 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.

▶ 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.

Titanium / Aluminum Collection





Power Solution

BP23 Pro

▶ BP Series

Multipurpose Commuting Backpack

Capacity: 23L / 1,404 cu in Dimensions: 47cm × 29cm × 15cm / 18.5" × 11.4" × 5.9" Weight: 1,260g / 2.8 lbs







500D CORDURA® Nylon Fabric



3D Carrying System



Internal Fiberglass Stay

BP23

Multipurpose Commuting Backpack

Weight: 1,030g / 2.3 lbs





BP18

Commuter Backpack

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

Features



Wearproof 500D Nylon Fabric



Dirt and Water Resistant Coating



All Weather Applicable



18L (1,098 cu in) main compartment available to carry a 14" laptop/tablet

> Quick detachable shoulder straps for switching between various carry modes





Premium YKK zippers

Dual frontal and top zipper design for quick storage and access

MOLLE Strap System for modular extensions



Straw/cable channel on the top side



UTX Duraflex buckles



Concealed anti-hook side compartments







Fishbone Carrying System for outstanding ergonomic comfort and breathability

BP20

Multi-Purpose Backpack

Capacity: 20L / 1,220.5 cu in

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

Weight: Approx. 1.5kg / 3.3 lbs



Warning light mounting point

SIEGER

Ensures safety for night walking and riding



Lengthened pull tab

Glove-friendly



Compression strap

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

Side nylon webbings

For hanging pouch or gears



► SLB Series

Detachable MOLLE system

For hanging additional

bags, pouches or gears







Accessories



SLB05

Modular Commuting Sling Bag

Capacity: 2L / 122 cu in

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

Weight: 275g / 0.6 lbs



Premium Material



UTX Duraflex Two-way YKK Zippers Buckles

Cushion Foam

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

Sling Bag



Multiple **Carrying Options**



 $2 \times MOLLE$ System Clips Included For attaching to other backpacks

► NPP Series

NUP Series



NPP30 Pocket Pouch



SLB07 Tote Bag



NUP₂0 NUP10 Utility Pouch **Utility Pouch**



NUP30 Multi-Purpose Utility Pouch

► Waterproof Dry Bags







Reliable Water Resistance



Secured Fastening System

Running Belt



► Holsters



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

				(OUTPUT / RUNTIME				DEAK DEAM
M	ODEL	LED	TURBO	HIGH	MID	LOW	ULTRALOW	BEAM DISTANCE	PEAK BEAM INTENSITY
		4 × High	Red Indicator (Slow Flashing)	Red Light (Slow Flashing)	Red Light (Quick Flashing)	White Light (Slow Flashing)	White Light (Constant-on)		
	NU05 V2	Performance LEDs	-	4 Lumens	4 Lumens	40 Lumens	40 Lumens	-	-
			47h	10h	10h	4h	1h45min		
			IR Constant-on	Red Constant-on	Green Constant-on	Blue Constant-on	-		
			-	3 Lumens	8 Lumens	2 Lumens	-		
		4 × High	4h	9h	9h	5h	-		
	NU06 MI	Performance LEDs	IR Flashing	Red Flashing	Green Flashing	Blue Flashing	Red/Blue Police Warning Flashing	-	-
			-	3 Lumens	8 Lumens	2 Lumens	-		
			50h	75h	75h	48h	56h		
			Red Constant-on	Green Constant-on	Blue Constant-on	White Constant-on	-		
			3 Lumens	8 Lumens	2 Lumens	15 Lumens	-		
		4 × High	9h	9h	5h	5h45min	-		
	NU06 LE	Performance LEDs	Red Flashing	Green Flashing	Blue Flashing	White Flashing	Red/Blue Police Warning Flashing	-	-
			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	-	-
S		5 x High	10h	11h	11h	7h	6h		
NU Series	NU07 LE	Performance LEDs	Red Flashing	Green Flashing	Yellow Flashing	White Flashing	Blue Flashing	Red/Blue Police Warning Flashing -	
z			3 Lumens	8 Lumens	9 Lumens	15 Lumens	2 Lumens		
			50h	50h	50h	40h	40h	40h	
			-	White	Light	-	-		
	NU11	-	-	150 Lumens	45 Lumens	-	-	50m	596cd
			-	2h30min	6h	-	-		
					White Light				
	NU21	-	-	360 Lumens	170 Lumens	60 Lumens	6 Lumens	58m	840cd
			-	2h	3h30min	8h	37h		
					Mix				
			-	400 Lumens	200 Lumens	60 Lumens	-	64m	1029cd
			-	2h40min	4h40min	10h25min	-		
					Spotlight				
	NU25/	_	_	_	200 Lumens	60 Lumens	_	58m	862cd
	NU25 UL		-	-	4h15min	10h30min	-		
					Floodlight				
			-	-	200 Lumens	60 Lumens	6 Lumens	23m	138cd
			-	-	4h15min	10h	45h		
			550 Lumens	200 Lumens	60 Lumens	50 Lumens	6 Lumens		
	NU31	-	5h	8h	38h	42h	147h	145m	5800cd
			700 Lumens	200 Lumens	60 Lumens	50 Lumen	6 Lumens		
	NU33	-	4h	9h	38h	47h	147h	135m	4578cd
			411	7 11	5011	4/11	14711		

WATERPROOF	BATTERY OPTIONS	DIMENSIONS	WEIGHT	MODEL	
WAILKFROOI	BATIERT OFIIONS	LENGTH HEAD DIAMETER TAIL DIAMETER	WEIGH	WODEL	
IP66	Built-in rechargeable Li-ion battery	29.75mm × 29.5mm × 16.42mm (1.17" × 1.16" × 0.65")	11.1g (0.39oz)	NU05 V2	
IP66	Built∔n rechargeable Li∔on battery	29.5mm × 29.5mm × 25.4mm (1.16" × 1.16" × 1")	16.7g (0.59oz)	NU06 MI	
IP66	Built÷in rechargeable Li÷on 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)	NUO7 LE NO Series	
IPX5	Built-in rechargeable Li-ion battery	50.2mm × 59.1mm × 18.7mm (1.98" × 2.33 " × 0.74")	41.0g (1.45oz)	NU11	
IP66	Built-in rechargeable Li-ion battery	60.1mm × 33mm × 25.5mm (2.37" × 1.3" × 1")	44g (1.55 oz)	NU21	
IP66	Built-in rechargeable Li-ion battery	NU25: 60.1mm × 36.8mm × 25mm (2.37" × 1.45" × 0.98") NU25 UL: 60.1mm × 33mm × 25.5mm (2.37" × 1.3" × 1")	NU25: 56g (1.98oz)/ NU25 UL: 45g (1.59oz)	NU25/ NU25 UL	
IP66	Built-in rechargeable Li-ion battery	62.3mm × 46mm × 35.6mm (2.45" × 1.81" × 1.40")	95.5g (3.37oz)	NU31	
IP66	Built-in rechargeable Li-ion battery	62.3mm × 46mm × 35.6mm (2.45" × 1.81" × 1.40")	95.5g (3.37oz)	NU33	

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

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

					OUTPUT / RUNTIME				
MODEL		LED	TURBO	HIGH	MID	LOW	ULTRALOW	BEAM DISTANCE	PEAK BEAM INTENSITY
				460 Lumens	210 Lumens		1 Lumen		
			Built-in Li-ion Battery			38 Lumens			
	NU35	CREE XP-G3 S3	,	*15min	4h	7h45min	170h	48m	580cd
		00	3 × AAA Batteries	460 Lumens	210 Lumens	38 Lumens	1 Lumen		
Se			barrenes	*15min	6h	9h	170h		
NU Series	NU40	_	1000 Lumens	600 Lumens	300 Lumens	100 Lumens	8 Lumens	100m	2700cd
N S			-	6h	10h	22h	120h		
	NU43	_	1400 Lumens	600 Lumens	300 Lumens	100 Lumens	8 Lumens	130m	3800cd
			-	10h	15h	29h	165h		
	NU50		1400 Lumens	600 Lumens	300 Lumens	100 Lumens	8 Lumens	130m	3800cd
	11050	_	-	11h	16h	31h	180h	130111	300000
			TURBO		White	Light			
			800 Lumens	500 Lumens	280 Lumens	100 Lumens	-		
ies				2h30min	5h30min	11h	-		
UT Series	UT27	-			Warm	Light		160m	6347cd
5			-	500 Lumens	280 Lumens	100 Lumens	_		
				2h30min	5h30min	11h	_		
				240 Lumens	-	60 Lumens	6 Lumens		
	HA11	-	_					90m	1600cd
		A13 –	-	4h	-	10h	40h		3500ed
			3×AAA	350 Lumens	-	100 Lumens	6 Lumens		
	HA13			3h	-	12h	140h	120m	
			1×HLB1300	350 Lumens	-	100 Lumens	6 Lumens		
				4h30min	-	15h	160h		
	HC33	CREE XHP35	1800 Lumens	780 Lumens	240 Lumens	70 Lumens	1 Lumen	187m	8750cd
		HD	*30min	*1h45min	5h45min	16h30min	330h		
	HC35	4 × CREE XP-	2700 Lumens	800 Lumens	270 Lumens	40 Lumens	1 Lumen	134m	4500cd
		G3 S3	*45min	3h	8h15min	52h	1200h		
	HC60 V2/ HC60W V2/	OSRAM P9	1200 Lumens	450 Lumens	250 Lumens	40 Lumens	1 Lumen	130m	4240cd
	HC60M V2	00.047117	*45min	2h15min	6h30min	26h	680h	100	12 1000
eries	HC65 V2/	Luminus SST-	1750 Lumens	900 Lumens	250 Lumens	50 Lumens	1 Lumen	165m	7000cd
p Se	HC65M V2	40-W	*30min	2h15min	6h	28h	800h	103111	7000Cd
amp Series			2000 Lumens	-	-	-	-	105	0/00 1
Headl			*_	-	-	-	-	185m	8600cd
He					100% SPOTLIGHT		'		
			(HIGHER)	950 Lumens	250 Lumens	50 Lumens	1 Lumen	202m	10300cd
	HC68	2 × Luminus SST-40-W	1800 Lumens *30min	2h30min	6h	28h	800h	-	
			3011111		100% FLOODLIGHT		00011		
			(HIGHER)						
			1400 Lumens	850 Lumens	220 Lumens	45 Lumens	1 Lumen	77m	1500cd
			*30min	2h30min	6h	28h	800h		
					100% Spotlight				
		4 x CREE XP- G3 S3	1600 Lumens	480 Lumens	200 Lumens	50 Lumens	5 Lumens	162m	6570cd
	111110		1h30min	5h	9h30min	23h	45h		
	HU60				100% Floodlight				
		CREE XHP35	1200 Lumens	480 Lumens	200 Lumens	50 Lumens	5 Lumens	37m	348cd
		HD E2	1h	4h30min	7h30min	21h	45h	0/111	

WATERPROOF	BATTERY OPTIONS		WEIGHT	MOD	EL		
WALLINGO	DATIENT OFFICIAL	LENGTH	HEAD DIAMETER	TAIL DIAMETER	WEIGH.	02	
IP66	Built-in rechargeable Li-ion battery + 3×AAA		61.3mm x 48.5mm x 45.6mm (2.41" x 1.91" x 1.8") (Bracket Included)		59g (2.08oz)	NU35	
IP68	Built-in rechargeable Li-ion battery		79.8mm × 46.1mm × 43.9mm (3.14" × 1.81" × 1.73")		116g (4.09oz)	NU40	NU Series
IP68	Built-in rechargeable Li-ion battery		79.8mm × 46.1mm × 43.9mm (3.14" × 1.81" × 1.73")		116g (4.09oz)	NU43	
IP68	Built-in rechargeable Li-ion battery		83.4mm × 48.5mm × 43.9mm (3.28" × 1.91" × 1.73")		146g (5.15oz)	NU50	
IP66	1xHLB1300 / 3xAAA	56.0mm	× 46.6mm × 32mm (2.20" × 1.83	3" × 1.26")	74g (2.61oz)	UT27	UT Series
IP66	1×AA	61.5mm ×	: 36.2mm × 28.9mm (2.42" × 1.4	13" × 1.14")	36g (1.27oz)	HA11	
IPX6	3×AAA / 1×HLB1300	59mm >	x 50mm × 36mm (2.32" × 1.97"	× 1.42")	67g (2.36oz)	HA13	
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")	28.3mm (1.11")	100g (3.53oz)	HC35	
IPX7	1×18650 / 2×CR123		2: 84mm × 35.8mm × 53.5mm (4mm × 50mm × 46mm (3.31" ×		HC60 V2/HC60W V2: 70g (2.47oz)/ HC60M V2: 82g (2.89oz)	HC60 V2/ HC60W V2/ HC60M V2	
IP68	1×18650 / 2×CR123		nm × 34.75mm × 26.95mm (3.57 8mm × 50mm × 45.8mm (3.57"		HC65 V2: 65.5g (2.31oz) / HC65M V2: 90g (3.17oz)	HC05 V2/	dlamp Series
IP68	1×18650 / 2×CR123	91.5mm x	34.75mm × 26.5mm (3.60" × 1.	118.5g (4.18oz)	HC68	Headlam	
IP67	USB Power Source	47.6mm :	× 43.2mm × 42.1mm (1.87" × 1.	7" × 1.66")	117.5g (4.14oz)	HU60	

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

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

					OUTPUT / RUNTIM					
M	IODEL	LED	TURBO	HIGH	MID	LOW	ULTRALOW	BEAM DISTANCE	PEAK BEAM INTENSITY	
-		10 0055 1/0	20000 Lumens	3100 Lumens	1900 Lumens	1050 Lumens	320 Lumens			
nste is	TM20K	19 × CREE XP- L2	_	*45min	1h45min	4h15min	13h	290m	22200cd	
Tiny Monster Series			6000 Lumens	2300 Lumens	1000 Lumens		2 Lumens			
	TM28	4 × CREE XHP35 HI				320 Lumens		655m	107200cd	
			*45min	*2h	4h30min	11h15min	1000h			
	P10i	Luminus SST- 40-W	-	1800 Lumens	280 Lumens	35 Lumens	-	290m	21100cd	
		40-11	-	2h30min	11h	50h	-			
	P10iX	4 × CREE XP-L2 V6	4000 Lumens	1700 850 Lumens Lumens	300 Lumens	50 Lumens	2 Lumens	158m	6250cd	
		***	*30min	2h 2h30min	7h15min	38h	350h			
			-	HIGH (M1/M2/M3)	MID (M3)	MID (M2)	LOW (M3)			
	P10 V2	CREE XP-L2 V6	-	1000 Lumens	370 Lumens	200 Lumens	60 Lumens	198m	9780cd	
			-	3h	7h	18h	55h			
	P20iX	4 × CREE XP-L2	4000 Lumens	1700 850 Lumens Lumens	300 Lumens	50 Lumens	2 Lumens	221m	12200cd	
		V6	*30min	2h 2h30min	7h15min	38h	350h			
		Luminus SST-	-	1800 Lumens	250 Lumens	35 Lumens	-			
	P20i UV	40-W	_	1h45min	8h30min	38h	-	337m	28500cd	
Precise Series		CREE XP-L2 V6	-	HIGH (M1/M2/M3)	MID (M3)	MID (M2)	LOW (M3)			
Se Se	P20UV V2		-	1000 Lumens	330 Lumens	180 Lumens	60 Lumens	164m	6700cd	
rec			-	2h30min	7h	16h	46h			
-	P23i	Luminus SFT- 70	3000 Lumens	1500 Lumens	800 Lumens	250 Lumens	50 Lumens	470m		
			*30min	2h30min	4h	10h	45h		55300cd	
		CREE XHP35	2000 Lumens	1000 Lumens	385 Lumens	85 Lumens	6 Lumens	1000m		
	P30i		*30min	1h30min	4h	18h	100h		250000cd	
		CREE XP-L HI V3	1000 Lumens	400 Lumens	220 Lumens	70 Lumens	1 Lumen			
	NEW P30		*1h15min	4h	7h	23h	950h	618m	95500cd	
					Flood Mode	2311	70011			
		6 × CREE XP- G3	*3000 Lumens	1000 Lumens	300 Lumens	70 Lumens	10 Lumens	200m	10000cd	
			45min	2h	6h45min	28h	60h	200111	1000000	
	P35i		4311111	211		2011	OUL			
		Ol 1.15D	430 1	000 1	Spot Mode	(5.1	05.1	1/50	678000cd	
		Class 1 LEP	410 Lumens	200 Lumens	130 Lumens	65 Lumens	25 Lumens	1650m	676000Cd	
(0			2h15min	3h	4h30min	8h	12h			
ng eries	SRT6i	-	2100 Lumens	-	300 Lumens	30 Lumens	-	510m	65200cd	
Smart Ring actical Seri			*30min	-	7h30min	70h	-			
Smart Ri Tactical S	SRT7i	Luminus SFT- 70	3000 Lumens	-	-	100 Lumens	0.1 Lumens	580m	87500cd	
ĭ		70	3h15min	-	-	-	800h			
	EDC27	2 × Luminus SST40	3000 Lumens	1000 Lumens	200 Lumens	65 Lumens	15 Lumen	220m	12200cd	
vs.		33140	-	1h45min	3h45min	11h	37h			
EDC Series			-	1200 Lumens	300 Lumens	70 Lumens	5 Lumens			
Š			-	2h 31min	6h 58min	31h	63h			
G	EDC33	UHi 20 MAX	-	LUMIN SHIELDT	[™] (Floodlight)	SEARCH (Spotlight)	450m	54500cd	
			-	4000 Lu	umens	1700 Lu	umens			
			-		-	-	-	-		

	DIMENSIONS DIMENSIONS						
WATERPROOF	BATTERY OPTIONS	LENGTH	HEAD DIAMETER	TAIL DIAMETER	WEIGHT	MOD	EL
IP68	Built-in rechargeable Li-ion battery	145.5mm (5.73")	50mm (1.97")	50mm × 26mm (1.97" × 1.02")	422g (14.89oz)	TM20K	onster ies
IPX8	4×IMR18650 / 4×18650 /NBP68 HD	142mm (5.59")	57mm × 57mm (2.24" × 2.24") (Height/Width)	50mm (1.97")	414g (14.6oz)	TM28	Tiny Monster Series
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	141.5mm (5.57")	31.8mm (1.25")	28.5mm (1.12")	116g (4.09oz)	P20iX	
IP68	1×21700i / 2×CR123	150.5mm (5.93")	31.8mm (1.25")	28.5mm (1.12")	124g (4.37oz)	P20i UV	Se
IP68	1×18650 / 2×CR123	151.2mm (5.95")	31.8mm (1.25")	26mm (1.02")	133.5g (4.71oz)	P20UV V2	Precise Series
IP68	1×21700i	143.5mm (5.65")	31.8mm (1.25")	28.5mm (1.12")	114.5g (4.04oz)	P23i	
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 / 2xCR123	155.5mm (6.12")	50mm (1.97")	27.2mm (1.07")	158.5g (5.59oz)	NEW P30	
IP68	1x21700i / 2xCR123	186.9mm (7.36°)	65mm (2.56")	28mm (1.10")	296.6g (10.46oz)	P35i	
IP68	1x21700i / 2xCR123	163mm (6.42")	40mm (1.57")	31mm (1.22")	167g (5.89oz)	SRT6i	Smart Ring Factical Series
IP68	1x21700i / 2xCR123	163mm (6.42")	40mm (1.57")	31mm (1.22")	175g (6.17oz)	SRT7i	Smar Tactico
IP54	Built-in rechargeable Li-ion battery	135.6mm (5.34")	31.4mm (1.24") (Width)	20.7mm (0.81") (Height)	124g (4.37oz)	EDC27	S
IP68	Built-in rechargeable Li-ion battery	115.6mm (4.55°)	25.4mm (1.00") (Width)	24.0mm (0.94") (Height)	127g (4.48 oz)	EDC33	EDC Series

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

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

N	IODEL	LED			OUTPUT / RUNTIM			BEAM DISTANCE	PEAK BEAM INTENSITY	
			TURBO	HIGH	MID	LOW	ULTRALOW		INTENSITY	
	MH10 V2	CREE XP-L2 V6	-	1200 Lumens	300 Lumens	55 Lumens	1 Lumen	202m	10200cd	
			-	3h45min	8h	46h	1500h			
	MH12 V2	CREE XP-L2 V6	-	1200 Lumens	300 Lumens	55 Lumens	1 Lumen	202m	10200cd	
S			-	3h45min	8h	46h	1500h			
erie	MH12 Pro	UHi 40	3300 Lumens	1200 Lumens	300 Lumens	50 Lumens	1 Lumen	505m	63500cd	
Multitask Hybrid Series			*30min	4h30min	8h30min	50h	650h			
ybri	MH15	Luminus	2,000 Lumens	350 Lumens	50 Lumens	5 Lumens	-	250m	15850cd	
SK H	1411110	SST40	*45min	6h 30min	24h	200h	-		100000	
tita	MH25 V2	High Performance	-	1300 Lumens	300 Lumens	50 Lumens	1 Lumen	475m	57000cd	
Mul	IVID25 VZ	LED	-	3h	8h 30min	50h	1500h	4/5/11	57000Cd	
	MUOE Dur	111111 40	3300 Lumens	1200 Lumens	300 Lumens	50 Lumens	1 Lumen	705	104000!	
	MH25 Pro	UHi 40	*30min	2h30min	7h30min	50h	650h	705m	124300cd	
		CREE XP-L HI	1000 Lumens	250 Lumens	55 Lumens	1 Lumen	-			
	MH27UV	V3	1h	6h15min	28h	708h	-	462m	53500cd	
		CREE XP-G2	180 Lumens	55 Lumens	22 Lumens	5 Lumens	-			
	MT1A		1h30min	5h30min	18h	60h	_	115m	3350cd	
	MT2A Pro			1000 Lumens	300 Lumens	50 Lumens	_	255m		
		UHi 20	1×NL1416R	1h30min	2h45min	20h	_		16500cd	
ies				_	500 Lumens	60 Lumens	_	188m		
Ser			1×AA		2h	11h	_		8890cd	
la sk	MT06MD		_	180 Lumens	45 Lumens	4 Lumens		58m		
Multi-Task Series		Nichia 219B		45min		35h			860cd	
ž	MT10C	0055 \4.410	-		5h15min		11	190m	9000cd	
		CREE XM-L2 U2	920 Lumens	500 Lumens	180 Lumens	70 Lumens	1 Lumen			
	MT21C	CREE XP-L HD V6	30min	45min	1h45min	5h	120h	184m	8500cd	
			1000 Lumens	400 Lumens	190 Lumens	50 Lumens	1 Lumen			
			*1h	3h45min	7h30min	25h	700h			
	NPL20	CREE XP-G3 S3	460 Lumens	-	-	-	-	76m	1440cd	
es			50min	-	-	-	-			
Seri	NPL25	UHi 20	900 Lumens	-	-	-	-	225m	16000cd	
NPL Series			35min	-	-	-	-			
	NPL30	4 × CREE XP-	1200 Lumens	-	-	-	-	113m	3300cd	
		G3	1h45min	-	-	-	-			
	Thumb	2 x High Performance	-	85 Lumens	30 Lumens	2 Lumens	-	26m	170cd	
		LEDs	-	45min	2h15min	22h	-	20	17000	
	Thumb	2 x High	45 Lumens	-	-	-	-	24m	150cd	
	LEO	Performance LEDs	2h	-	-	-	-	24111	10000	
	TINI2/	2 × OSRAM P8	500 Lumens	200 Lumens	65 Lumens	15 Lumens	1 Lumen	89m	2000cd	
Series	TINI2 SS/ TINI2 Ti	Z X OSKAIVI PO	*15min	45min	2h30min	8h	60h	09111	2000Cd	
T Se	T41/	4 × CREE XP-L2	4000 Lumens	200 Lumens	65 Lumens	15 Lumens	1 Lumen	000	10000	
	T4K	V6	-	2h45min	7h	21h	67h	209m	10900cd	
		CREE XP-L HD	1000 Lumens	200 Lumens	65 Lumens	15 Lumens	1 Lumen			
	TUP	V6	*15min	3h	9h45min	19h	70h	180m	8130cd	
		High	-	55 Lumens	_	1 Lumen	_			
	TUBE V2.0			1h15min		58h	_	25m	156cd	
		LED								

		DIMENSIONS					
WATERPROOF	BATTERY OPTIONS	LENGTH	HEAD DIAMETER	TAIL DIAMETER	WEIGHT	MODI	EL
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	158mm (6.22")	25.4mm (1")	27.2mm (1.07")	84.5g (2.98oz)	MH12 V2	
IP68	1×21700	138.5mm (5.45")	26.8mm (1.06")	27.0mm (1.06")	82g (2.89oz)	MH12 Pro	d Series
IP68	Built-in rechargeable Li-ion battery	117.0mm (4.61")	30.0mm (1.18")	27.4mm (1.08")	140g (4.94 oz)	MH15	Multitask Hybrid Series
IP68	1×21700 / 1×18650 / 2×CR123	157.2mm (6.19")	40mm (1.57")	27.2mm (1.07")	137g (4.83oz)	MH25 V2	Multita
IP68	1×21700	153.6mm (6.05")	40.0mm (1.57")	27.0mm (1.06")	130g (4.59oz)	MH25 Pro	
IPX8	1×18650 / 2×CR123	154mm (6.06")	40mm (1.57")	25.4mm (1")	170g (6oz)	MH27UV	
IPX8	1×AA	105mm (4.13")	22.56mm (0.89")	21.5mm (0.85")	55g (1.94oz)	MT1A	
IP68	1×14100 / 2×AA	142.8mm (5.62")	19.7mm (0.78")	19.5mm (0.77")	40g (1.41oz)	MT2A Pro	Multi-Task Series
IPX8	2×AAA	128mm (5.04")	14mm (0.55")	14mm (0.55")	22g (0.78oz)	MT06MD	Multi-Ta
IPX8	1×IMR18350 / 1×CR123	91.2mm (3.59")	25.4mm (1")	25.4mm (1")	57g (2.01oz)	MT10C	
IPX8	1×18650 / 2×CR123	131mm(5.15")	25.4mm (1")	25.4mm (1")	103.5g (2.55oz)	MT21C	
IP67	1×CR123	64.5mm	× 36mm × 33mm (2.54" × 1.42	2" × 1.30")	71.5g (2.52oz)	NPL20	Sé
IPX6	1×Li-ion Battery	56mm × 33mm × 32mm (2.20" × 1.3" × 1.26")		66g (2.33oz)	NPL25	NPL Series	
IP66	2×CR123	81.47mm ×	37mm × 35.6mm (3.21" × 1.	46" × 1.40")	97g (3.42oz)	NPL30	
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)	24mm (0.94") (Width)	15.8mm (0.62") (Depth)	25g (0.88oz)	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	T Series
IP54	Built-in rechargeable Li-ion battery	82.3mm × 30mm × 29.2mm (3.24" × 1.18" × 1.15")		77g (2.72oz)	T4K	T S¢	
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	

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.

TUBE UV High Fortormance LED High Fortormance LED TIKL/TIKLE TIKL/GITD/ TIKL/GITD	m 1260cd m 2100cd
TURE UV TUBE UV TUBE UV TUBE UV TIKICITIVITIKILE/ TIKICITIVITIKI (BITD/ TIKICI GITD/ TIKICI GITD/ BLUE TIKI UV TIKI UV	m 1260cd m 2100cd
TUBE UV	m 2100cd
TIKI/TIKI LET TIKI GITD TIKI GITD TIKI GITD TIKI GITD TIKI GITD TIKI UV TIKI GITD TIKI UV TIKI U	m 2100cd
TIKI GITD TIKI GITD BLUE	m 2100cd
TIKI GIID BLUE	m 2100cd
TIKI UV Luminus SST-10-UV 1h 2h 30min 1h 2h 30min 1h 700 Lumens 180 Lumens 30 Lumens 1 Lumen - 900 1h 15min 1h30min 8h 50h - 11P2 2 × CREE XP- G3 S3 1 15min 1h15min 8h 55h - 930 1h15min 1h15min 8h 55h - 930 1h15min 1h15min 8h 55h - 930 1h15min 1h15min 1h15min 20h 130h 130h 1h15min 20h 130h 1h15	m 2160cd
TIP SE 2 × OSRAM P8	m 2160cd
TIP SE 2 × OSRAM P8	m 2160cd
TIP SE	m 2160cd
*15min 1h30min 8h 50h — TIP2 2 × CREE XP- G3 S3 *15min 1h15min 8h 55h — *275 *275 *275 *275 *275 *275 *275 *27	m 2160cd
TIP2 G3 S3 *15min 1h15min 8h 55h - 4 × CREE XP- G3 S3 *30min 1h45min 4h15min 20h 130h 4 × Luminus - 7000mW 3000mW 1000mW - SST-10-IR - 2h 3h15min 9h - CU6 CREE XP-G2 R5 H45min 3h30min 7h 43h 400h TOTAL CREE XP-L2 H4400 Lumens 1050 Lumens 320 Lumens 50 Lumens 2 Lumens 211	
11P2 G3 S3 *15min 1h15min 8h 55h - 93	
G3 S3 *30min 1h45min 4h15min 20h 130h 275 4 × Luminus SST-104R - 2h 3h15min 9h - CU6 CREE XP-G2 R5 1h45min 3h30min 7h 43h 400h CU6 CREE XP-L2 4400 Lumens 1050 Lumens 320 Lumens 50 Lumens 2 Lumens 211	9m 19500cd
2	9m 19500cd
2	
2	-
2	
2	
6 E E4K 4 × CREE AP-L2 211	0m 9000cd
6 E E4K 4 × CREE AP-L2 211	
	lm 11100cd
HA23-EX CREE XP-G Ab. 24b. 130b.	m 350cd
- 4h 24h 130h -	
CREE XM-L2 - 830 Lumens 320 Lumens 4 Lumens - 270	0m 18300cd
- 1h45min 3h 150h -	
HA23-EX CREE XP-G - 100 Lumens 40 Lumens 2 Lumens - 371	
LA10 CREE XP-G2 - 135 Lumens 40 Lumens 10 Lumens - 10	_
S3 _ 1h30min 6h 23h _ (Beam Di	.ameter)
Warm Light	
(Max) (Min) 80 Lumens	
15h – – 45h	
White Light	
LR40 _ (Max) (Min)	
50 Lumens	
Warm White Light (Max) 100 Lumens 8h 65h	
(Max) (Min)	
100 Lumens 100 Lumens	
Flashlight Mode 2 × Luminus 2 × Luminus 2 × Luminus	
SST40 LEDs 3000 Lumens 1,000 Lumens 300 Lumens 35 Lumens 1 Lumen	
- 10h 21h 100h 600h 300	Om 23100cd
1P70	ameter)
Lantern Mode (Beam Di	
LR70	
Lantern Mode 20 × high CRI 400 Lumens	
Lantern Mode (Beam Di	

			DIMENSIONS				
WATERPROOF	BATTERY OPTIONS	LENGTH	HEAD DIAMETER	TAIL DIAMETER	WEIGHT	MOD	EL
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	
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	T Series
IP54	Built-in rechargeable Li-ion battery		60mm × 24.5mm × 13.8mm (2.36" × 0.96" × 0.54")			TIP SE	
IP67	Built-in rechargeable Li-ion battery	62.6mm (2.46") (Length)	26.9mm (1.06") (Width)	13.4mm (0.53") (Depth)	38.3g (1.35oz)	TIP2	
IP68	1 × 18650 / 2 × CR123	148.2mm (5.83")	40mm (1.57")	158g (5.57oz)	CI7	Chameleon Series	
IPX8	1 × 18650 / 2 × CR123	143mm (5.63")	40mm (1.57")	138g (4.87oz)	CU6	Cham	
IP68	1 × 21700 / 2 × CR123	117.56mm (4.63")	28.6mm (1.13")	80g (2.82oz)	E4K	Explore r Series	
IP67	2 × AA	70.8mm	× 42.3mm × 38mm (2.79" × 1.0	42.5g (1.5oz)	HA23-Ex	Explosion-proof Series	
IP54	1 × 18650	152.2mm (6")	40mm (1.57")	32.1mm (1.26")	250g (8.82oz)	EF1	ion-proc
-	Built-in rechargeable Li-ion battery		82mm × 70mm × 51mm	189g	EH1	Explos	
IPX6	1 × AA	78.5mm (3.09")	22.6mm (0.89")	-	42.7g (1.51oz)	LA10	
-	Built-in rechargeable Li-ion battery	117mm	× 96mm × 96mm (4.61" × 3.78	222g (7.83oz)	LR40	Lantern Series	
IP67	Built-in rechargeable Li-ion battery	113mm	× 60mm × 34mm (4.45" × 2.36	271g (9.56 oz)	LR70		
IPX4	3 × AAA	Ø	.72mm × 132mm (ø2.83" × 5.20	106g (3.74 oz)	Bubble		

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

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

			OUTPUT / RUNTIME					BEAM DISTANCE	PEAK BEAM	
N	ODEL	LED	TURBO	HIGH	MID	LOW	ULTRALOW	BEAM DISTANCE	INTENSITY	
	BR25	Luminus SST-	1400 Lumens	430 Lumens	170 Lumens	28 Lumens	-	163m	6700cd	
	DRZS	40-W	2h30min	3h15min	12h	60h	-	103111	6700Cd	
eries	BR35		800 Lumens	465 Lumens	285 Lumens	150 Lumens	Short Range	176m	7750cd	
S tc			*2h	5h45min	8h30min	17h	Beam			
Lig		2 × CREE XM-	1000 Lumens	550 Lumens	330 Lumens	180 Lumens	Long Range			
Bike Light Series		L2 U2	*2h	5h45min	8h30min	17h	Beam			
			1800 Lumens	1015 Lumens	615 Lumens	300 Lumens	Dual Range			
			*1h	2h30min	4h	8h	Beam			
					Spotlight			93m	1269cd	
S			-	290 Lumens	-	125 Lumens	-			
NWL Series	NWL20		-	10h	-	15h	-			
WL 8	INWL20	-			Floodlight			93111		
Z			-	600 Lumens	260 Lumens	30 Lumens	-			
			-	6h	10h	78h	-			
	GEM8	CREE XP-L HI	500 Lumens	-	-	-	1 Lumen		380cd	
ies	GEIVIO	V3	*1h	-	-	-	500h	39m		
GEM Series		Ultraviolet	Ultraviolet (TURBO)	-	-	-	Ultraviolet (ULTRALOW)	-		
GE	GEM10UV	3000mW, 365nm	3000mW	-	-	-	5mW		-	
			223,1111	*4h15min	-	-	-	500h		

MODEL		DIMENSIONS	WEIGHT	BATTERY SLOTS / OUTPUT PORTS
SC Series	SC2	155mm × 80mm × 44mm (6.1" × 3.16" × 1.73")	263g (9.28oz)	2
30 Selles	SC4	165mm × 110mm × 45mm (6.5" × 4.33" × 1.77")	385g (13.59oz)	4
D Series	D2	143mm × 74mm × 36mm (5.63" × 2.91" × 1.42")	168g (5.93oz)	2
D Selles	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	4 159mm × 107mm × 41mm (6.26" × 4.21" × 1.61")		4
U Series	UMS2	152mm × 73mm × 40mm (5.98" × 2.87" × 1.57")	157.7g (5.56oz)	2
o selles	UMS4	159mm × 107mm × 41mm (6.26" × 4.21" × 1.61")	255.4g (9.01oz)	4
	UI1	UI1 122.5mm × 29.2mm × 32mm (4.82" × 1.15" × 1.26")		1
	UI2	125.5mm × 59.5mm × 32.1mm (4.94" × 2.34" × 1.26")	79.5g (2.8oz)	2
	Ci2	148mm x 65mm x 37mm (5.83" x 2.56" x 1.46")	120.4g (4.25oz)	2
	Ci4	148mm x 105mm x 37mm (5.83" x 4.13" x 1.46")	191.4g (6.75oz)	4
i Series	NEW i2	132mm × 70mm × 35mm (5.2" × 2.76" × 1.38")	126g (4.44oz)	2
	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
V Series	VCL10	78.5mm × 24.5mm × 23mm (3.09" × 0.96" × 0.91")	44.5g (1.57oz)	1

			DIMENSIONS		MODEL		
WATERPROOF	BATTERY OPTIONS	LENGTH	HEAD DIAMETER	TAIL DIAMETER	WEIGHT	MOD	EL
IP68	1×21700 / 1×18650 / 2×CR123	148.6mm (5.85")	30mm (1.18")	27.2mm (1.07")	76g (2.68oz)	BR25	
IPX7	Built-in rechargeable Li-ion battery		109.3mm × 48.9mm × 40.9mm (4.3" × 1.93" × 1.61")	234.5g (8.27oz)	BR35	Bike Light Series	
IPX5	1x21700		216.7mm × 50.0mm × 41.2mm (8.53" × 1.97" × 1.62")	153g (5.40oz)	NWL20	Explorer Series	
IPX8	1×18650 / 2×CR123	139mm (5.47")	9mm (0.35")	21.5mm (0.85")	57.7g (2.04oz)	GEM8	ies
IPX8	1×18650 / 2×CR123	135mm (5.31")	16mm (0.63")	66.5g (2.35oz)	GEM10UV	GEM Series	

