SYSMAX CORP.

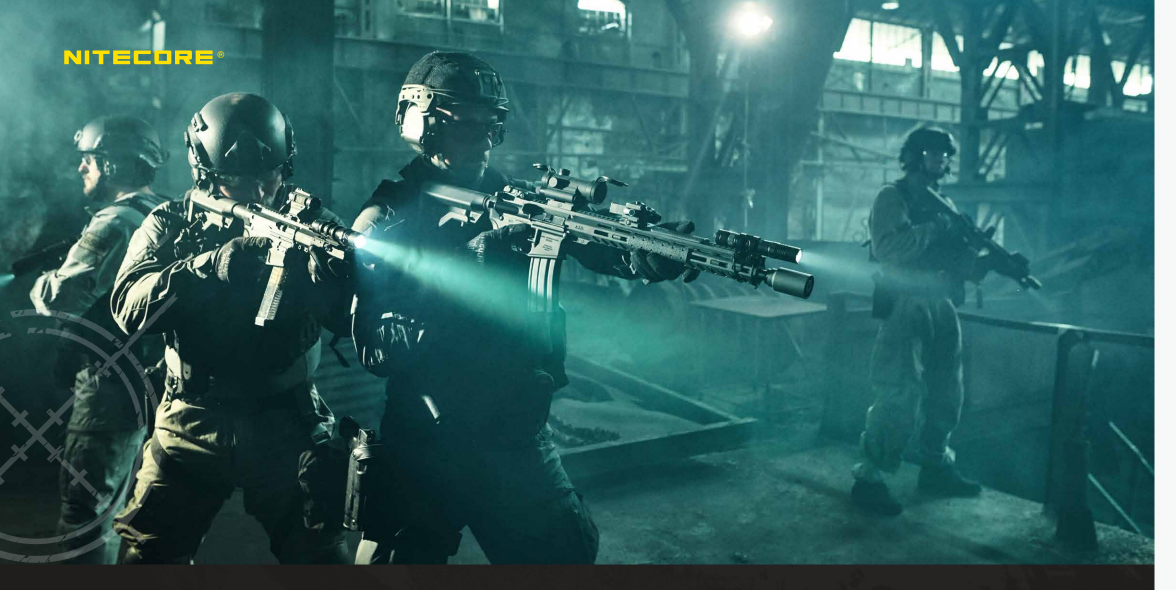
www.nitecore.com

SYSMAX Innovations Co., Ltd.

Unit 6355, 5/F, No. 1021 Gaopu Road, Tianhe District, Guangzhou, 510653, Guangdong, China Tel: +86 20 83862000 Fax: +86 20 83882723 E-mail: info@nitecore.com



NITECORE®



PLATO.





www.nitecore.com

About NITECORE

02

48

Headlamps and

54 Helmet Lights

Helmet Lights

- 50 Headlamps

68

Tactical Gear

- 70 Titanium/Aluminum Collection
- 71 Tactical Earbuds
- 72 Tactical Backpacks / Sling Bags
- 77 Tactical Belt Pads

10

Tactical Lighting

- 12 Portable Lights
- 35 Signal Lights
- 38 Weapon Mount Lights
- 40 Accessories

56

Power Solution

- 58 Chargers
- 59 Outdoor Power
- 67 Electronic Multipurpose Repellers

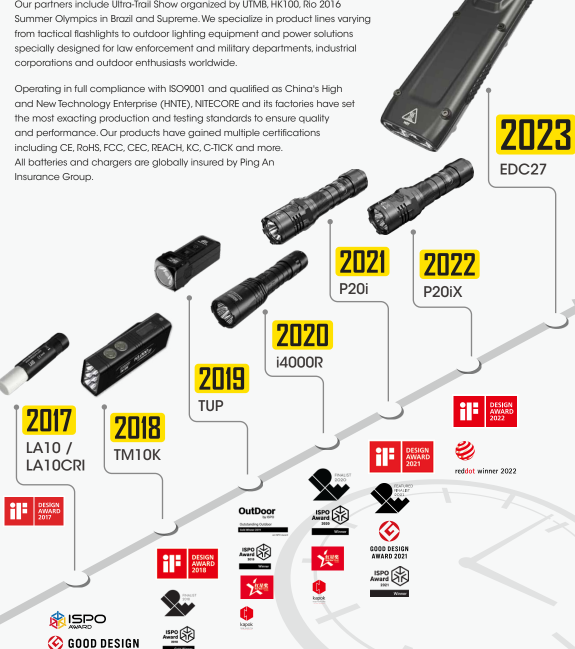




ABOUT NITECORE

Inspired by the notion to "Keep Innovating" with the industry-leading innovative power for 16 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.

Our partners include Ultra-Trail Show organized by UTMB, HK100, Rio 2016





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 100 countries.

















NPS200/NPS400

Portable Outdoor Power Stations



TIKI / TIKI LE

300 Lumens Mini Futuristic Keychain Lights







21700 Intelligent **Battery System**





& Power Bank



ZZ INIT 380 Lumens

LA10 /

LA10 CRI

Lipstick Camping

Light













SRT9 2150 Lumens



😭 ISPO







MEDIA RECOGNITION



EDC27 2023 Best EDC Flashliah





TM10K The 16 Briahtest

Flashlights in 2021





2021 The 10 Best Tactical





NEW P12 2020 The Best 18650





i4000R 2020

10 Best Tactical Flashlights in 2020





Best EDC Flashlights





№ P20 2018

Flashlights





MH25GT 2017

Best Tactical Flashlights Under \$100 (Best Long Range)





NB10000 2021

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





Best Power Banks for





NTP31 2021

The 12 Best Tactical Pens for EDC in 2021





NTP31 2021

Best Tactical Pens to EDC in 2021





EDC in 2020





Best EDC Finalists - The Seventh **Annual Carry Awards**



PATENTS

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.



2nd GENERATION STROBE READY[™] TECHNOLOGY



THE FIRST COAXIAL DUAL OUTPUT HEADLAMP DESIGN IN THE INDUSTRY



SWITCH



21700 i SERIES BATTERY



SPOTLIGHT / FLOODLIGHT ADJUSTABLE E-FOCUS DESIGN



INNOVATIVE ACTIVE DIMING TECHNOLOGY (ADT)



INNOVATIVE UNIQUE INTEGRATED TECHNOLOGY (UIT)



ADVANCED TEMPERATURE REGULATION (ATR) TECHNOLOGY



POWER INDICATOR TO INDICATE THE BATTERY LEVEL AND BATTERY VOLTAGE



INNOVATIVE MULTIMETER FUNCTIONALITY

06



THE INDUSTRY'S FIRST FLASHLIGHT UTILIZING INDUCTIVE CHARGING TECHNOLOGY



ALL-IN-ONE HIGHLY COMPATIBLE AND INTELLIGENT CHARGER SERIES

ON-SCREEN MOMENTS



TM28

















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

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.



- 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)

2nd Generation STROBE READY[™] Technology

STROBE READY™ Models: P10i, P20i, P20i UV, P10iX, P20iX, P10 V2, P20 V2, P20UV V2. C17



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.

Models with Randomly Changing STROBE Mode: P10i, P20i, P20i UV, P30i, P10iX, P20iX, C17, MH12S, MH12 V2, MH25S, MH25 V2, MH40GTR V2, NPL20, NPL30



TURBOREADYTM

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

NITECORE TurboReady™ Models: TM9K TAC, TM20K



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.

Ultraviolet Models: SRT7GT, CU6, TIKI, TIKI UV, THUMB LEO



Infrared Models: CI7, NU05 MI



NEXT GENERATION 21700 LI-ION BATTERIES

With an upgraded performance in a similar size featuring long lifespan, high energy density and powerful performance, 21700 Li-ion batteries were first introduced in the electric car industry and are considered to be the future of cylindrical batteries.



With the 18650/CR123 battery magazine, the latest NITECORE 21700 flashlight models have full compatibility of battery sizes and are recommended to be powered by 1×21700 battery to gain an extended long runtime while compatible with 1×18650 battery or $2 \times CR123$ / RCR123 batteries.

NITECORE 21700 Flashlight Models: NEW P30, R40 V2, MH12S, MH12 V2, MH25S, MH25 V2, MH40GTR V2









REVOLUTIONARY 21700 i SERIES BATTERY

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

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

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









Tiny Monster Series

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

► TM12K





Compact and Intelligent Sharp Light

Specifications (

- + Rechargeable
- + Runtime on lowest output level: 200h
- + 6 × CREE XHP50 LEDs
- + Built-in Li-ion Battery







Features

- + Customizable HIGH Brightness Level
- + Multifunctional OLED display
- + Two lockout modes available















TURBO READY

TurboReady™ Ultra High Performance Searchlight

Specifications'

- + Rechargeable
- + Runtime on lowest output level: 13h
- + 19 × CREE XP-L HD LEDs

►TM20K

+ Built-in Li-ion Battery









Features

- + The power indicator indicates the remaining battery power
- + Lockout mode available for safe storage

► TM9K TAC





TurboReady™ Ultra Compact Tactical Flashlight

Specifications'

- + Rechargeable
- + Runtime on lowest output level: 60h
- + 9 × CREE XP-L2 HD LEDs
- + Built-in Li-ion Battery





Features

- + 2nd Generation Inset Pedal Design with dual tail switches
- + The power indicator indicates the remaining battery power
- + Lockout mode available for safe storage
- + Built-in Tactical Ring Design











▶ TM39

Ultra High Performance Superior Searchlight

Specifications

- + Rechargeable
- + Runtime on lowest output level: 36h
- + LUMINUS SBT-90 GEN2 LED
- + NBP68 HD Battery Pack





Features

- + Dual side switches specially designed for
- + Integrated multi-function OLED display
- + Lockout mode available

► TM39 Lite

Specifications

- + Runtime on lowest output level: 20h
- + Powered by 4 x 18650 Batteries









Search & Rescue

PORTABLE LIGHTS

Precise Series

NITECORE Precise Series flashlights are highly innovative illumination tools purpose-designed for law enforcement, hunting and tactical applications. With incredible user-interface design, these lights allow easy access to all modes and brightness levels. With blazingly bright output in TURBO/STROBE mode, exceptionally long runtimes in LOW mode and unique gun-mounting functionality, the Precise Series flashlights are the ultimate lighting tools for increased tactical effectiveness.





i-Generation Long Range 21700 Tactical Flashlight

Specifications'

- + Rechargeable
- + Runtime on lowest output level: 45h
- + Luminus SFT-70 LED
- + 1 × 21700 i Series Battery







Features

- + 2nd Generation Inset Pedal Design with dual tail switches
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects
- + Tactical Mode and Daily Mode available
- + The power indicator indicates the remaining power





Law nforcement



Weapon



Self



Search & Rescue





Ultra Long Distance Dual Beam Flashlight

Specifications

- + Rechargeable
- + Runtime on lowest output level: 60h
- + Class 1 LEP Light
- + 6 × CREE XP-G3 LEDs
- + 1 × 21700 i Series Battery
- + 2 × CR123 Batteries





Features

- + Spotlight and floodlight available
- + Multifunctional OLED real-time display
- + Remote Switch RSW2i included











Specifications \

- + Rechargeable
- + Runtime on lowest output level: 350h
- + 4 × CREE XP-L2 V6 LEDs

21700 Tactical Flashlight

- + 1 × 21700 i Series Battery
- + 2 × CR123 Batteries







Features

- + NTR10 Tactical Ring Pro compatible
- + 2nd Generation Inset Pedal Design with dual tail switches
- + Anti-impact reverse polarity protection mechanism for shooting sports
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects
- + Strike bezel uses high strength silicon nitride ceramics
- + Tactical Mode and Daily Mode available
- + The power indicator indicates the remaining battery power





Law Enforcement



Weapon Mounted



Self Defense

Search & Rescue

NTH20

► TSL10i

Tail Cap Signal Light





i-Generation 21700 Tactical Flashlight

Specifications

- + Rechargeable
- + Runtime on lowest output level: 38h
- + Luminus SST-40-W LED
- + 1 × 21700 i Series Battery
- + 2 × CR123 Batteries









Features

- + NTR10 Tactical Ring Pro compatible
- + 2nd Generation Inset Pedal Design with dual tail switches
- + Anti-impact reverse polarity protection mechanism for shooting sports
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects
- + Strike bezel uses high strength silicon nitride ceramics
- + The power indicator indicates the remaining battery power











▶ P20 V2

STROBE READY™ High Performance Tactical Flashlight

Specifications (

- + Runtime on lowest output level: 55h
- + CREE XP-L2 V6 LED
- + 1 × 18650 Battery
- + 2 × CR123 Batteries







Features

- + NTR10 Tactical Ring Pro compatible
- + 2nd Generation Inset Pedal Design with dual tail switches
- + Anti-impact reverse polarity protection mechanism for shooting sports
- + Strike bezel uses high strength silicon nitride ceramics
- + 3 user modes available and easily selectable
- + The power indicator indicates the remaining battery power



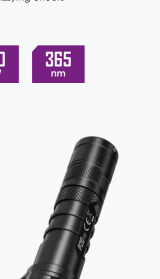








NTH20



NTH₂₀







▶ P10iX



Xtreme Performance i-Generation 21700 Ultra Compact Flashlight

Specifications'

- + Rechargeable
- + Runtime on lowest output level: 350h
- + 4 × CREE XP-L2 V6 LEDs
- + 1 × 21700 i Series Battery
- + 2 × CR123 Batteries







Features

- + NTR10 Tactical Ring Pro compatible
- + 2nd Generation Inset Pedal Design with dual tail switches
- + Anti-impact reverse polarity protection mechanism for shooting sports
- + Tactical Mode and Daily Mode available
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects
- + The power indicator indicates the remaining battery power







NTH10



& Rescue

▶ P10i



i-Generation 21700 Ultra Compact Tactical Flashlight

Specifications'

- + Rechargeable
- + Runtime on lowest output level: 38h
- + Luminus SST-40-W LED
- + 1 × 21700 i Series Battery
- + 2 × CR123 Batteries



Features



+ NTR10 Tactical Ring Pro compatible









NTH10



- + Anti-impact reverse polarity protection mechanism for shooting sports
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects
- + The power indicator indicates the remaining battery power

+ 2nd Generation Inset Pedal Design with dual tail switches





▶ P10 V2

STROBE READY™ Ultra Compact **Tactical Flashlight**

Specifications \

- + Runtime on lowest output level: 55h
- + CREE XP-L2 V6 LED
- + 1 × 18650 Battery
- + 2 × CR123 Batteries







Features

- + NTR10 Tactical Ring Pro compatible
- + 2nd Generation Inset Pedal Design with dual tail switches
- + Anti-impact reverse polarity protection mechanism for shooting sports
- + 3 user modes available and easily selectable
- + The power indicator indicates the remaining battery power















▶ P18

Unibody Die-cast Futuristic Tactical Flashlight

Specifications'

- + Runtime on lowest output level: 220h
- + CREE XHP35 HD LED
- + 1 × 18650 Battery
- + 2 x CR123 Batteries





Features

- + The silent tactical tail switch enables silent operation of the
- + The side switch controls the auxiliary red light independently + STROBE Mode uses randomly changing frequencies for
- stronger dizzying effects
- + The auxiliary red LED indicates the remaining battery power











- + Rechargeable
- + Runtime on lowest output level: 100h
- + CREE XHP35 HI LED
- + 1 × 21700 i Series Battery
- + 2 × CR123 Batteries





Features

- + Combination of a tail switch and a side switch
- + Dual power indicators can indicate the remaining battery power



► NEW P30

Next Generation 21700 Searchlight

Specifications \

- + Runtime on lowest output level: 950h
- + CREE XP-L HI V3 LED
- + 1 × 21700 Battery
- + 1 x 18650 Battery
- + 2 x CR123 Batteries







- + Combination of a tail switch and a side switch
- + The power indicator indicates the remaining battery power









Chameleon Series

The Chameleon series is yet another unique and innovative offering from NITECORE. Featuring two groups of LEDs and an easy switching mechanism, the latest CI7 can provide an ultra high output for each group while bringing unlimited possibilities for our flashlight design. Simply push the head outwards and rotate the head clockwise or counterclockwise to switch between the beams. The industry-leading design of the Chameleon series is another proof of NITECORE's capacity for innovation.

► CU6

Multi-output Tactical UV Flashlight

Specifications'

- + Runtime on lowest output level: 400h
- + CREE XP-G2 (R5) LED
- + 1 × 18650 Battery
- + 2 × CR123 Batteries







Features

- + Primary White Light + UV
- + Auxiliary Red + Blue + Green + 4 Special Modes + Combination of dual side switches and a tail switch
- + Anti-impact reverse polarity protection mechanism for
- shooting sports
- + The power indicator indicates the remaining battery power

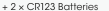




STROBE READY™ Dual Output Tactical IR Flashlight

Specifications'

- + Runtime on lowest output level: 130h
- + 4 × CREE XP-G3 S3 LEDs
- + 4 × SST-10-IR LEDs
- + 1 × 18650 Battery













STROBE READY

Features

2500

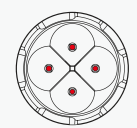
- + NTR10 Tactical Ring Pro compatible
- + 2nd Generation Inset Pedal Design with dual tail switches
- + Easy dual beam switching mechanism between IR and white
- + Tactical Mode and Daily Mode available for the white beam
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects
- + The power indicator indicates the remaining battery power







Night Vision Devices Compatible











LOW 1000mW

MID 3000mW

HIGH 7000mW



Smart Ring Tactical Series

The Smart Ring Tactical Series features the $4^{\rm th}$ generation of Smart Selector Ring in a compact flashlight. The unique and user-friendly interface offers a swift and easy access to various brightness levels and modes. It enables the most versatile usage in such an all-in-one flashlight.

► SRT6i



High Performance SmartRing Tactical Flashlight

Specifications

- + Rechargeable
- + Runtime on lowest output level: 70h
- + 1 × 21700 i Series Battery
- + 2 × CR123 Batteries









Features

- + The 4th Generation Smart Selector Ring combined with dual tail switches
- + STROBE READY™ Technology to enable a quick access to STROBE Mode
- + 3 brightness levels, lockout mode and TAC mode available
- + The power indicator indicates the remaining battery power





Superior Performance SmartRing Tactical Flashlight

Specifications'

- + Rechargeable
- + Runtime on lowest output level: 800h
- + Luminus SFT-70 LED
- + 1 × 21700 i Series Battery
- + 2 × CR123 Batteries







- + The 4th Generation Smart Selector Ring combined with dual tail switches
- + STROBE READY™ Technology to enable a quick access to STROBE Mode
- + The power indicator indicates the remaining





Enforcement





Features

- + Stepless adjustment mode, lockout mode and TAC mode available
- battery power



NITECORE®

Rechargeable Series

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

▶ R40 V2



Inductive Wireless Charging Flashlight

Specifications

- + Rechargeable
- + Runtime on lowest output level: 1200h
- + CREE XP-L HI V3 LED
- + 1 × NL2150DW Battery





Features

- + Triple charging ways available
- + Dual side switches design
- + Wall mount cradle and desktop cradle included for inductive wireless charging
- + AC adapter and 12V/24V car adapter included
- + The power indicator indicates the remaining battery power





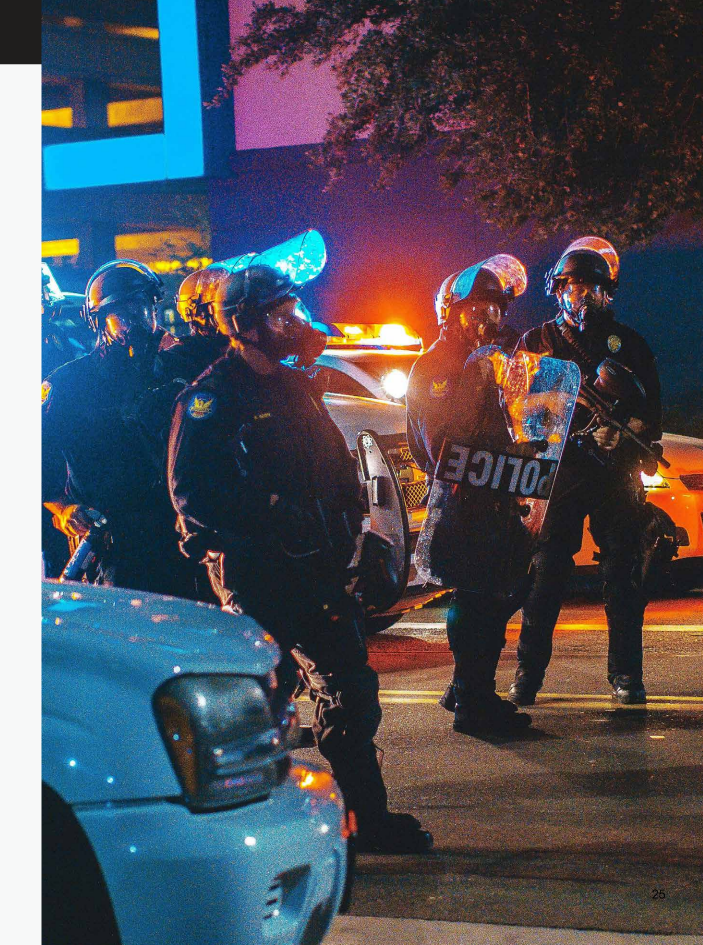












Multitask Hybrid Series

NITECORE Multi-task Hybrid dual-fuel rechargeable flashlights are a popular 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 various special modes, the Multitask Hybrid Series is the ultimate lighting tools for hunting, law enforcement, search and rescue.

► MH12SE



Superior Performance 21700 Dual Fuel Elite Flashlight

Specifications (

- + Rechargeable
- + Runtime on lowest output level: 1500h
- + Luminus SFT-40-W LED
- + 1 × 21700 Battery
- + 1 × 18650 Battery
- + 2 × CR123 Batteries





Features

- + NTR10 Tactical Ring Pro compatible
- + Tactical Mode and Daily Mode available
- + Electronic reverse polarity protection
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects
- + The power indicator indicates the remaining battery power



► MH12S



Superior Performance 21700 Dual Fuel **Compact Flashlight**

Specifications

- + Rechargeable
- + Runtime on lowest output level: 1500h
- + Luminus SST-40-W LED
- + 1 × 21700 Battery
- + 1 × 18650 Battery
- + 2 × CR123 Batteries





Features

- + NTR10 Tactical Ring Pro compatible
- + Combination of a tail switch and a side switch
- + Tactical Mode and Daily Mode available
- + Electronic reverse polarity protection
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects
- + The power indicator indicates the remaining battery power







NTH10

► MH12 V2

Next Generation 21700 Dual Fuel

Specifications

Tactical Flashlight

- + Recharaeable
- + Runtime on lowest output level: 1500h
- + CREE XP-L2 V6 LED
- + 1 × 21700 Battery
- + 1 × 18650 Battery
- + 2 × CR123 Batteries





Features

- + NTR10 Tactical Ring Pro compatible
- + Combination of a tail switch and a side switch
- + Tactical Mode and Daily Mode available
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects
- + The power indicator indicates the remaining battery power





Weapon

27 26

Weapon







Superior Performance 21700 Dual Fuel Long Range Flashlight

Specifications '

- + Rechargeable
- + Runtime on lowest output level: 1500h
- + Luminus SST-40-W LED
- + 1 × 21700 Battery
- + 1 × 18650 Battery
- + 2 × CR123 Batteries





Features

- + NTR10 Tactical Ring Pro compatible + Combination of a tail switch and a side switch
- + Tactical Mode and Daily Mode available
- + Electronic reverse polarity protection
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects
- + The power indicator indicates the remaining battery power













Specifications

Long Range Flashlight

- + Rechargeable
- + Runtime on lowest output level: 1500h
- + CREE XP-L2 LED
- + 1 × 21700 Battery + 1 × 18650 Battery
- + 2 × CR123 Batteries





Features

- + NTR10 Tactical Ring Pro compatible
- + Combination of a tail switch and a side switch
- + Tactical Mode and Daily Mode available
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects
- + The power indicator indicates the remaining battery power























Lumens

- + Primary White Light
- + Red + Blue + Green + 6 Special Modes
- + Combination of dual side switches and a tail switch
- + Anti-impact reverse polarity protection mechanism for shooting sports
- + The power indicator indicates the remaining battery power

► MH27UV

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











- + Low power vibration indication
- + 4 brightness levels and 3 special modes
- + A power indicator indicates the remaining battery power



Enforcement

Weapon

Multi-Task Series

Multi-Task Series is a line of highly versatile and practical illumination tools designed for a multitude of users and environments. With a convenient two-mode interface for an easy switch between TURBO and User-Defined Mode, the MT1A and MT2A are becoming the ultimate backup flashlights for police and military forces as they are powered by the AA batteries, one of the most commonly seen power sources.

► MT1A

Ultra Compact AA Tactical Flashlight

Specifications'

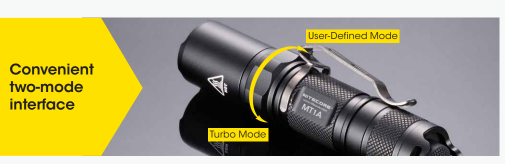
- + Runtime on lowest output level: 60h
- + Cree XP-G2 R5 LED
- $+ 1 \times AA$ Battery





Features

- + Combination of dual mode switching mechanism and a tail switch
- + User-defined Mode available





► MT2A

Ultra Compact 2AA Tactical Flashlight

Specifications'

- + Runtime on lowest output level: 50h
- + Cree XP-G2 R5 LED
- + 2 × AA Batteries

345 Lumens



Features

- + Combination of dual mode switching mechanism and a tail switch
- + User-defined Mode available

EDC Series

The EDC Series is the brand new flashlight series of NITECORE dedicated to providing slim and compact products for EDC enthusiasts. The latest EDC27 features an ultimately slim design while offering amazing performance. It was awarded the SHOT SHOW 2023 Best EDC Flashlight, which is another proof of NITECORE's innovation capabilities.

▶ EDC27



Ultra Slim High Performance EDC Flashlight

Specifications \

- + Rechargeable
- + Runtime on lowest output level: 37h
- + 2 × Luminus SST40 LEDs
- + Built-in Li-ion Battery





Features

- + Dual tail switches for tactical applications
- + Multifunctional OLED display
- + 2 lockout modes available
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects





T Series

The T series is a collection of mini lights. Small yet powerful, each light comes with multiple features in an extremely mini housing. With a built-in Li-ion battery and a Micro-USB port, it offers flexible charging options and ultimate convenience of use, making it the best gadget on the go that you will carry every day.



Quad-Core Intelligent Keychain Light

Specifications

- + Rechargeable
- + Runtime on lowest output level: 67h
- + 4 × CREE XP-L2 V6 LEDs
- + Built-in Li-ion Battery





Features

- + Dual side switch Design
- + Multifunctional OLED real-time display
- + Two lockout modes available
- + Two user modes available



► The TIKI Family



Mini Futuristic Keychain Lights



TIKI / TIKI LE















		TIKI	TIKI GITD	TIKI GITD BLUE	TIKI LE	TIKI UV
31/5	Max Output		300 Lu	umens		1,000mW
	Primary Emitter		OSRAM	1 P8 LED		Luminus SST-10-UV LED
	Auxiliary Emitters	Н	ligh CRI White LE	D	Red LED	2 × High CRI
	Advillary Ethiners	UV L	.ED (500mW, 365	nm)	Blue LED	White LEDs
	Built-in Li-ion Battery	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	\checkmark
÷	USB Rechargeability	\checkmark	\checkmark	$\sqrt{}$	\checkmark	\checkmark
-0.	Glow in the Dark	×		EST	×	×

Signal Lights

The NITECORE Signal Lights include the newly designed NU06 MI which can be attached to the helmet in special operations or in quick deployments. The flashing colors and even IR modes when combined with night vision devices are able to indicate different grouping or to enable quick identification on team members of specific positions. The hook-and-loop attachment on the back ensure a firm and secure attachment to the helmet while they can also be easily clipped to the standard MOLLE system of a body armor or a backpack.

▶ NU05 V2







& Rescue

Mini Signal Headlamp

Specifications'

- + Rechargeable
- + Runtime on lowest output level: 47h
- + 4 × High Performance LEDs
- + Built-in Li-ion Battery

- + Red Indicator Flashing
- + Red Flashing
- + White Constant-on + Flashing
- + Single switch design

Features









► NU06 LE



Mini Signal Light **Law Enforcement Version**

Specifications'

- + Rechargeable
- + Runtime on lowest output level: 75h
- + Built-in Li-ion Battery

Features

- + Red, Green, White, Blue Light Constant-on + Flashing
- + 3 lightweight brackets included





Curved

Hook-and-loop

Helmet Bracket



Bracket

+ Red/Blue Police Warning Flashing

- + Single switch design

9 Modes Available with 4 Light Sources



Green Constant-on / Flashing



Maanetic

Hook-and-loop





Red/Blue Police Warning Flashing

Red Constant-on / Flashing



Magnetic Hook-and-loop Bracket



Curved

MOLLE System Hook-and-loop Helmet Bracket



Flashing



IR Mini Signal Light Military Version

Specifications'

- + Rechargeable
- + Runtime on lowest output level: 75h
- + IR 940nm
- + Built-in Li-ion battery

- + IR Light (940nm) Constant-on + Flashing
- + Red, Green, Blue Light Constant-on + Flashing
- + Red/Blue Police Warning Flashing
- + 3 lightweight brackets included
- + Signal switch design

9 Modes Available with 4 Light Sources





▶ NU07 LE



Rechargeable Signal Light

Specifications

- + Rechargeable
- + Runtime on lowest output level: 50h
- + 5 x High Performance LEDs
- + Built-in Li-ion battery

Features

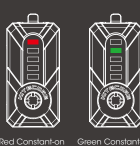
- + Red, Green, Yellow, White, Blue Constant-on + Flashing Modes
- + Red/Blue Police Warning Flashing
- + Single switch design

/ Flashing



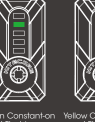


11 Modes Available with 5 Light Sources





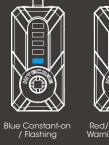
Law Enforcement Version











Red/Blue Police

► THUMB LEO



Mini Signal Light

Specifications \

- + Rechargeable
- + Runtime on lowest output level: >48h
- + Built-in Li-ion battery









Features

- + Primary White + UV Light Red & Blue Warning Signals
- + Dual switch design













▶ NPL20

Universal Compact Weapon Light

Specifications

- + Runtime on lowest output level: 50min
- + CREE XP-G3 S3 LED
- + 1 × CR123 Battery

460 Lumens **76** Meters

Features

- + Ambidextrous activation dual switch design
- + Anti-impact reverse polarity protection mechanism specially designed for shooting sports
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects

▶ NPL30

High Performance Universal Weapon Light

Specifications

- + Runtime on lowest output level: 1h 45min
- + 4 × CREE XP-G3 LEDs
- $+ 2 \times CR123$ Batteries





Features

- + Ambidextrous activation dual switch design
- + Electronic reverse polarity protection
- + STROBE Mode uses randomly changing frequencies for stronger dizzying effects







► LMA1

The LMA1 is a flashlight helmet mount compatible with Ops-Core ARC Rails specially designed for law enforcement, firefighting, search and rescue. Constructed from aero grade aluminum alloy with HA III military grade hard-anodized finish, it features light weight, solidity and excellent impact resistance. 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.

► MT10C Helmet Light Set













► Gun Mounts

Constructed with aero grade aluminum alloy with HA III military grade hard-anodized finish, gun mounts are used to fix various tactical flashlights to the gun.

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



▶ Tactical Remote Switch

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

		Compatible Models
RS	W1	SRT7GT, CU6, MH27, MH27 UV
RS	W2	P10 V2, P20 V2, P20UV V2
RSV	V2D	CI7
RSV	W2i	P10i, P20i, P20i UV, P30i, P10iX, P20iX
RS	W3	NEW P30, MH12S, MH12 V2, MH25S, MH25 V2



▶ Tactical Ring Pro

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.













NTR10 Operation Guide



Compatible with NITECORE tactical holsters to enable a quick and precise operation of the flashlight







Dual ways of quick detachment to prevent pressure to the fingers

Create your unique and flexible way of carrying a flashlight





Strengthen your grip to avoid accidental harm to your wrist

▶ Tactical Holster

Specially designed for law enforcement, the tactical holsters enable a quick draw of the flashlight with an adjustable stopper on the clip to suit belts of various sizes and compatible with the MOLLE System.



Upgraded Lockout Design

▶ NTH20



▶ Rechargeable Li-ion Batteries

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



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

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



► High Performance Batteries

Model	Specification	Capacity	Discharge Current
NL1835HP	18650	3500mAh	8A
NL1835LTHP	18650	3500mAh	8A
IMR1 8650 3100mAh(For TM28)	18650	3100mAh	10A
NL2140HP	21700	4000mAh	15A
NL2145HP	21700	4500mAh	15A
NL2150HP	21700	5000mAh	15A
NL2150HPR	21700	5000mAh	15A



► Low-temperature Resistant Batteries

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



▶ 21700 i Series Battery

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



▶ Traffic Wand

NTW25, NTW32, NTW34, NTW40









▶ Diffuser

NDF25, NDF32, NDF34, NDF40





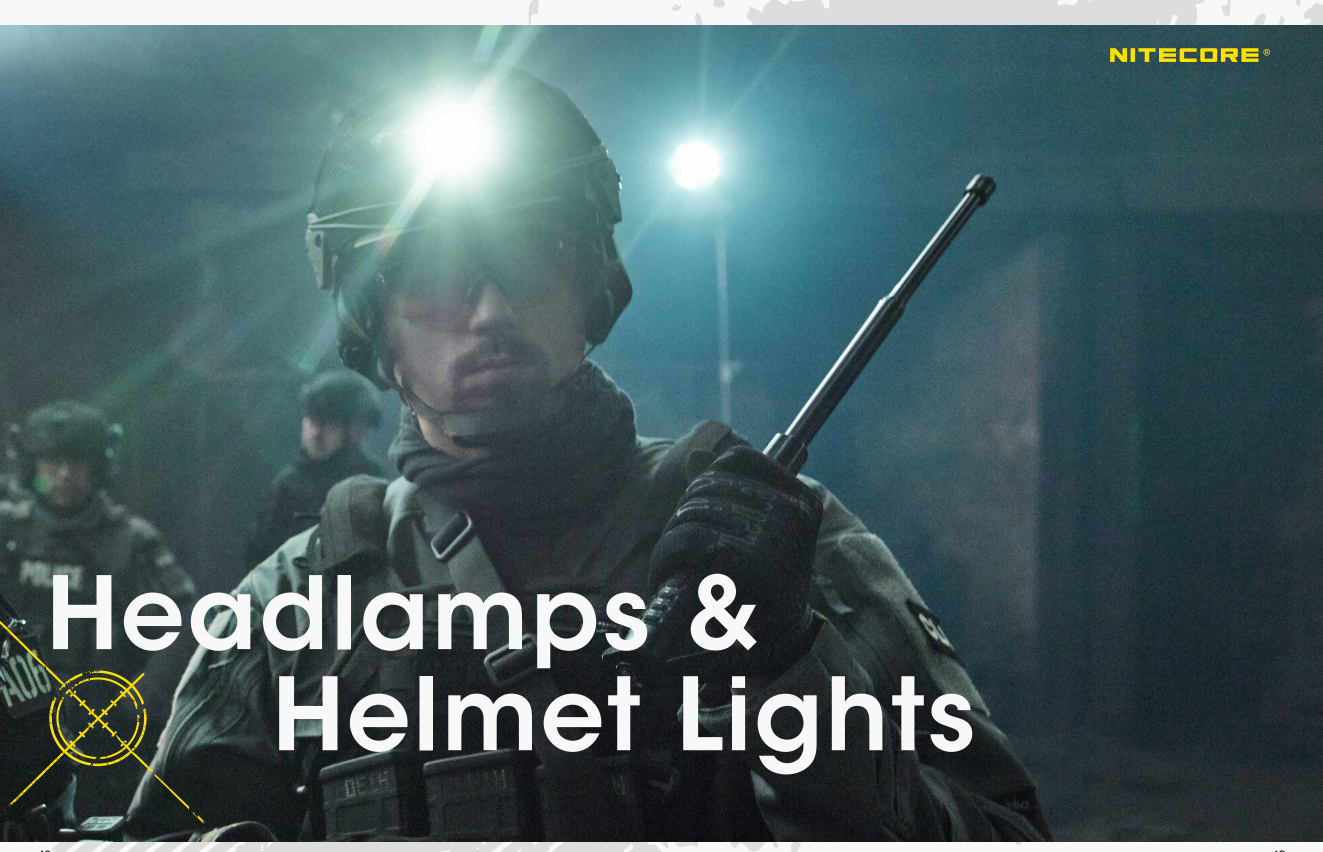




▶ Filters



NFR23/NFG23/NFB23 22.5mm RGB NFR25/NFG25/NFB25 25.4mm RGB 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
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
NFR40/NFG40/NFB40 40mm RGB NFR50/NFG50 50mm RG NFR60/NFG60/NFB60 60mm RGB NFR65/NFG65 65mm RG NFR70/NFG70 70mm RG
NFR50/NFG50 50mm RG NFR60/NFG60/NFB60 60mm RGB NFR65/NFG65 65mm RG NFR70/NFG70 70mm RG
NFR60/NFG60/NFB60 60mm RGB NFR65/NFG65 65mm RG NFR70/NFG70 70mm RG
NFR65/NFG65 65mm RG NFR70/NFG70 70mm RG
NFR70/NFG70 70mm RG
NEDO3
NFD23 22.5mm White
NFD25 25.4mm White
NFD34 34mm White
NFD40 40mm White
NFD60 60mm White



Headlamps

The NITECORE Headlamps are specially designed for search and rescue, trail running, camping, and more. The NU25 / NU25 UL is a new member of the NU Series that is even lighter and more comfortable for users and enthusiasts. It is equipped with the spotlight and floodlight and is available with red light illumination designed for preserving night vision.

▶ NU25



Dual Beam USB-C Rechargeable Headlamp

Specifications

- + Rechargeable
- + Runtime on lowest output level: 45h
- + High Performance LEDs
- + Built-in Li-ion Battery





Features

- + Spotlight + Floodlight + Red Light
- + Dual Switch Design
- + Innovative Unibody Optical Lens System







► NU25 UL

Triple Output USB-C Rechargeable Headlamp

Specifications'

- + Rechargeable
- + Runtime on lowest output level: 147h
- + High Performance LEDs
- + Built-in Li-ion Battery









56g

(1.98 oz)

Features

- + Primary White Light
- + Auxiliary White Light
- + Auxiliary Red Light
- + Dual switch design















Model	NU40	NU43	NU50
Brightness	1,000 Lumens	1,400 Lumens	1,400 Lumens
Beam Distance	100 Meters	130 Meters	130 Meters
Weight	116g / 4.09 oz	116g / 4.09 oz	146g / 5.15 oz
Red Light and ULTRALOW	\checkmark	\checkmark	\checkmark
TrueVision ⁺ Technology	\checkmark	\checkmark	\checkmark
Sensor Protection Function	\checkmark	\checkmark	\checkmark
Port	USB-C	USB-C	USB-C
Built-in Battery	2,600mAh	3,400mAh	4,000mAh
Runtime at MID (300 Lumens)	10h	15h	16h
Charging Time (0-100%)	1.5h	2h	2.5h

Dual Buttons Interface









Power Button On / Off Brightness Levels Adjustment









► HA11

Ultra Lightweight Dual Beam AA Headlamp

Specifications'

- + Runtime on lowest output level: 40h
- + High Performance LEDs
- + 1 × AA Battery







Features

- + White Light + Red Light
- + Ultra lightweight headband included
- + Dual switch design





Specifications'

- + Rechargeable
- + Runtime on lowest output level: 340h
- + CREE XP-G3 S3 LED
- + Built-in Li-ion Battery
- + 3 × AAA Batteries



Features







36g

(1.27 oz)

- + Primary White Light + High CRI White Light + Red Light
- + Dual power source
- + Dual switch design
- + The power indicators indicate the remaining power







Next Generation 21700 L-Shaped Headlamp

Specifications'

- + Runtime on lowest output level: 1200h
- + 4 × CREE XP-G3 S3 LEDs
- + 1 × 21700 Battery
- + 1 × 18650 Battery
- + 2 x CR123 Batteries







Features

- + Magnetic tail design
- + Single switch design
- + The power indicators indicate the remaining power





High Performance Dual Beam E-focus Headlamp

Specifications \

- + Rechargeable
- + Runtime on lowest output level: 800h
- + 2 × Luminus SST-40-W LEDs
- + 1 × 18650 Battery
- + 2 × CR123 Batteries





Features

- + Spotlight/floodlight stepless adjustment
- + Auxiliary red light
- + The power indicators indicate the remaining power













Helmet Lights

The NITECORE Helmet Lights are specially designed for law enforcement, military, firefighting, search and rescue. The newly released HC60M and HC65M are equipped with a quick detachable NVG mount based on our award-winning headlamp design, while the NU32 features an ultra lightweight design to ease the burden of wearing or mounting.

► HC60M V2



High Performance Tactical Helmet Light With NVG Mount

Specifications'

- + Rechargeable
- + Runtime on lowest output level: 680h
- + OSRAM P9 LED
- + 1 × 18650 Battery
- + 2 × CR123 Batteries





Features

- + Single switch design
- + The power indicator indicates the remaining battery power





















Triple Output Tactical Helmet Light With NVG Mount

Specifications

- + Rechargeable
- + Runtime on lowest output level: 800h
- + Luminus SST-40-W LED
- + 1 × 18650 Battery
- + 2 × CR123 Batteries





Features

- + Primary White Light
- High CRI White Light + Red
- + Single switch design
- + The power indicator indicates the remaining battery power



▶ HC65 V2

Headlamp Version





► HM01

High Performance Tactical Helmet Light

Specifications '

- + Runtime on lowest output level: 15h
- + Luminus SST-20-W LED
- + 1 × CR123 Battery



74 Meters

Features

- + 3D Pivoting System specially designed for ARC Rails
- + Single switch design













Intelligent USB-C Dual-Slot Superb Charger

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









Intelligent USB-C Four-Slot Superb Charger

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

Ci2 & Ci4 COMPATIBLE WITH

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







Intelligent USB Dual-Slot Charger

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



▶ UM4





Intelligent USB Four-Slot Charger

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)	
Calpai callelli	Standard Mode: 1,500mA*1 (MAX), 1,000mA*2 (MAX), 500mA*4 (MAX)	

UM2 & UM4 COMPATIBLE WITH

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

▶ NES2000

Portable Outdoor Power Station

- Dimensions: 464mm x 270.4mm x 403.4mm $(18.27" \times 10.65" \times 15.88")$
- Weight: 22.41kg (49.41 lbs)







Electric Oven 1650W 0.9 Hours



LCD TV 150W 10 Hours



12V/5W LED Light 307 Hours



iPad Pro 12.9" 41 Charges



1 Hour



Drone 38W 40 Charges

iPhone 12 Pro 147 Charges



Rice Cooker 1000W 1.5 Hours



Hammer Drill 1080W 1.1-2.2 Hours



Portable Fridge 40W 73 Hours



iPhone 14 Pro 124 Charges



Microwave 1300W 0.9-2.2 Hours

Fan 40W

38 Hours

P

200W

7.6 Hours

Mate 40 Pro

94 Charges







Electric Drill 500W

2-4 Hours







Switch 96 Charges

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)	



▶ NES1200

Portable Outdoor Power Station

- Dimensions: 317mm x 214mm x 282.5mm $(12.48" \times 8.43" \times 11.12")$
- Weight: 10.65kg (23.48lbs)



7 Hours





Projector 100W 10 Hours







2.5 Hours

Blender 1000W Hammer Drill 1000W Microwave 1200W 1-2 Hours

0.9-2 Hours

닢 LCD TV 150W Computer 200W Electric Kettle 800W MacBook Pro 16"

5.5 Hours



1.2 Hours



iPhone 12 Pro

0 Switch

90 Charges 58 Charges

NES1200 SPEC		
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)	



▶ NES500

Portable Outdoor Power Station

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

NESSOO 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)	



► NES300

Portable Outdoor Power Station

- Dimensions: 227mm × 211mm × 129mm $(8.94" \times 8.31" \times 5.08")$
- Weight: 3.4kg (7.5lbs)

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







► NPS600

Portable Outdoor Power Station

- Dimensions: 244mm × 187.7mm × 157.3mm (9.61" × 7.39" × 6.19")
- Weight: 5.83kg (12.85lbs)

NPS600 SPEC		
Cell	21700 Li-ion Batteries	
Capacity	594Wh (10.8V, 55Ah) (165000mAh)	
DC Input	14.4V-26V, up to 10A	160W max
AC Output	220V Version: 220V~1.36A 50Hz, Pure Sine Wave 110V Version: 110V~2.75A 60Hz, Pure Sine Wave	300W, 600W surge
Cig Lighter Output	12V=10A	Cig Lighter + DC Output:
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)	





► NPS400

Portable Outdoor Power Station

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

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)	







▶ NPS200

Portable Outdoor Power Station

- Dimensions: 209mm × 156.3mm × 137.3mm (8.23" × 6.15" × 5.41")
 • Weight: 3.35kg (7.39lbs)

NPS200 SPEC		
Cell	18650 Li-ion Batteries	
Capacity	196.56Wh (10.8V, 18.2Ah) (54600mAh)	
DC Input	14.4V-26V, up to 10A	160W max
AC Output	220V Version: 220V~0.68A 50Hz, Pure Sine Wave 110V Version: 110V~1.4A 60Hz, Pure Sine Wave	150W, 300W surge
Cig Lighter Output	12V-10A	Cig Lighter + DC Output:
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)	



30W Foldable Solar Panel

FSP30 SPEC		
Dimensions	Unfolded: 295mm × 880mm × 4mm (±5mm) / 11.61" × 34.65" × 0.16" (±0.2")	
Dimensions	Folded: 295mm × 170mm × 45mm (±5mm) / 11.61" × 6.69" × 1.77" (±0.2")	
Weight	625g±5g (1.38 lbs±0.01 lbs)	
Panel Number	4	
Cell Efficiency	24%	
Total Output Power	30W (MAX)	
Output Ports	USB-A × 2, USB-C	
USB-A Output	Total 5V=3.1A	
USB-C Output	5V=3A / 9V=2A	







► FSP100

100W Foldable Solar Panel



► FSP100W

100W ETFE Waterproof Foldable Solar Panel









► CARBO 10000

Ultra Lightweight Carbon Fiber Power Bank Weight: 157g (5.54 oz)

CARBO 10000 SF	CARBO 10000 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")	





► NC10000

Highland Power Bank Weight: 168.5g (5.94 oz)

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")





► CARBO 20000

Ultra Lightweight Carbon Fiber Power Bank Weight: 295.5g (10.42 oz)

CARBO 20000 S	PEC
Cell	Li-ion
Capacity	20,000mAh 3.85V (77Wh)
Rated Energy	13,500mAh 5V (TYP 2A)
Input	USB-C: 5V-3A / 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")



▶ NB10000

Ultra Lightweight Energy Brick Weight: 150g (5.29oz)

NB10000 SPEC	
Cell	Li-ion
Capacity	10,000mAh 3.85V (38.5Wh)
Rated Energy	6,400mAh 5V (TYP 1A)
Input	USB-C: 5V=2.4A / 9V=2A
Output	USB-C: 5V-3A / 9V-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 (4.80" × 2.32" × 0.42")





► SUMMIT 10000

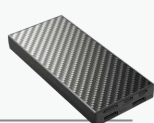
Low Temperature Resistant Carbon Fiber Power Bank Weight: 172g (6.07 oz)

Operable at
-40°C
(-40°F)

SUMMIT 10000 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	125.5mm × 63.5mm × 14.5mm (4.94" × 2.50" × 0.57")	



Ultra Lightweight Energy Brick Weight: 324.5g (11.45oz)



NB20000 SPEC	•
Cell	Li-ion
Capacity	20,000mAh 3.85V (77Wh)
Rated Energy	13,500mAh 5V (TYP 2A)
Input	USB-C (INPUT): 5V-2.4A / 9V-2A / 12V-1.5A USB-C (IN): 5V-2.4A / 9V-3A / 12V-2.5A / 15V-2A / 20V-1.5A
Output	USB-C (OUT1): 5V-2.4A / 9V-3A / 12V-3A / 15V-3A / 20V-2.25A USB-A (OUT2/OUT3): 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")





WATER

IP68

WATER

IP68











▶ NPB1

Waterproof Power Bank

NPB1 SPEC		
Battery Type	21700 Li-ion Battery	
Capacity	5,000mAh 3.64V (18.2Wh)	
Rated Energy	3,200mAh 5V (TYP 1A)	
Input	Micro-USB: 5V-2A	
Output	USB-A: 5V=2.4A 9V=2A (18W MAX)	
IP Rating	IP68	
•		

▶ NPB2

Waterproof Power Bank

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

► NPB4

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	





► EMR10

Portable Electronic Multipurpose Repeller Weight: 135g (4.76 oz)

EMRIO SPEC			
Input	5V=2.4A / 9V=2A (18W MAX)		
Output	5V=2.4A / 9V=2A / 12V=1.5A (18W MAX)		
Rated Capacity	10,000mAh 36Wh MAX		
Ultrasound Frequency	25kHz, 40kHz		
Heating Temperature	140°C / 284°F MAX		
Modes	Indoor Mode: 11ft Protection Zone		
iviodes	Outdoor Mode: 16ft Protection Zone		
Dimensions	167mm × 59.5mm × 33.5mm (6.6" × 2.3" × 1.3")		
	•		





► EMR20

Portable Electronic Multipurpose Repeller Weight: 227g (8 oz)

EMR2O SPEC			
Input	5V=2.4A / 9V=2A (18W MAX)		
Output	5V=2.4A / 9V=2A / 12V=1.5A (18W MAX)		
Rated Capacity	6,400mAh 5V (TYP 1A)		
Capacity	10,000mAh 36Wh		
Heating Temperature	125°C / 257°F MAX		
Modes	Indoor Mode: 11ft Protection Zone		
Modes	Outdoor Mode: 16ft Protection Zone		
Dimensions	135mm × 48.8mm × 31mm (5.3" × 1.9" × 1.2")		





► EMR30

Electronic Multipurpose Repeller Weight: 576g (20.30 oz)

EMR30 SPEC		
Input	5V=2.4A / 9V=2A (18W MAX)	
Output	5V=2.4A / 9V=2A / 12V=1.5A (18W MAX)	
Rated Capacity	6,400mAh 5V (TYP 1A)	
Capacity	10,400mAh 37.44Wh MAX	
Ultrasound Frequency	40kHz	
Heating Temperature	125°C / 257°F MAX	
Modes	Indoor Mode: 11ft Protection Zone	
Modes	Outdoor Mode: 20ft Protection Zone	
Dimensions	121mm × ø 93mm (4.8" × ø 3.7")	



























Features

- + Extended memory foam ear tips with in-ear hearing protection
- + 3 user modes available

NEZO SPEC	
ANC (Active Noise Cancellation)	82dB
NRR (Noise Reduction Rating)	26dB
Microphone Sensitivity	-38dB

Dimensions: $29\text{mm} \times 23\text{mm} \times 34\text{mm} / 1.14" \times 0.91" \times 1.34"$ (Earbud, M Size Ear Fin and Ear Tip Included)

78.5mm × 40.8mm × 67.6mm / 3.09" × 1.61" × 2.66" (Charging Case)

Weight: 7.7g / 0.27 oz (Earbud)

89g±2g / 3.14 oz±0.07 oz (Charging Case, Earbuds Not Included)



▶ BP18

Commuter Backpack

Features

- + Designed for commuters and overnighters
- + Wearproof 500D Nylon fabric with dirt and water resistant coating
- + 18L (1,098 cu in) main compartment available to carry a 14" laptop/tablet
- + Dual frontal and top zipper design for quick storage and access
- + Fishbone Carrying System for outstanding ergonomic comfort and breathability
- + Quick detachable shoulder straps for switching between various carry modes
- + MOLLE Strap System for modular extensions
- + Concealed anti-hook side compartments
- + Large area of interior, frontal and side loop surfaces
- + Straw/cable channel on the top side
- + Premium YKK zippers
- + UTX Duraflex buckles

Specifications

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



Designed in Collaboration with Lii Gear

As a senior military and outdoor enthusiast, Lii established his own backpack brand, Lii Gear, in 2014. His innovative design concepts and unique crafting techniques make them worldwide popular in the backpack community.





Dual Carry Modes





▶ BP23

Multipurpose Commuting Backpack

Features

- + Designed for commuters and overnighters
- + Designed with 23L (1,404 cu in) large capacity and multiple compartments for flexible packing
- + The three-way divider in the front compartment provides access to items from various directions
- + Wearproof 600D Polyester fabric with dirt and water resistant coating
- + High-visibility orange interior lining for identification in low light
- + Trolley sleeve design for sliding over the luggage handle
- + Multiple handles at all four sides for versatile carrying
- + Frontal MOLLE system and loop surface for pouches, tools, and modular extensions
- + Premium carrying system for outstanding ergonomic comfort and breathability

Specifications (

Capacity: 23L / 1,404 cu in Dimensions: 47cm × 29cm × 15cm / 18.5" × 11.4" × 5.9" Weight: Approx. 1,030g / 2.3 lbs



7 Sections for **Organized Packing**



Laptop Compartment



laptop/tablet with shock resistance and impact resistance

Dual Internal Side Pockets



For bottles, umbrellas,

Mesh Zippered Pocket in the Front





Suitable for storing passports and more





Multi-Purpose Backpack

Specifications

Capacity: 20L / 1,220 cu in Dimensions: 45cm × 28cm × 12cm / 17.7" × 11" × 4.7" Weight: Approx. 1,500g / 3.3lbs





Ventilated back enhances air circulation and lightens the burden



▶ BP25

Multi-Purpose Modular Backpack

Specifications

Capacity: 25L / 1,526 cu in Dimensions: 45cm × 28cm × 16.5cm / 17.7" × 11" × 6.5" Weight: Approx. 1,460g / 3.22lbs













Frontal

MOLLE System



Side MOLLE System

Bottom MOLLE System



► MP25 25L Modular Backpack





Specifications

Capacity: 25L / 1,526 cu in Dimensions: 50cm × 27cm × 17cm / 19.7" × 10.6" × 6.7" Weight: Approx. 1,500g / 3.3lbs



► SLB02

Flap Messenger Bag



► SLB05

Modular Commuting Sling Bag



▶ SLB03 **Commuting Sling Bag**



► SLB09 **Commuter Sling Bag**











► MB SL

Slim Tactical Belt Pad

Features \

- + 1000D Nylon + 5mm Eva lining
- + 3D mesh backing
- + D ring for suspender or accessories attachment
- + 11/2" Nylon woven belt with UTX side release buckle included
- + Additional Cobra belt available

Specifications

Width: 70mm / 2.76"

Size: L: 98cm-108cm / 39"-43" XL: 108cm-118cm / 43"-47"

► MB LW

Lightweight Tactical Belt Pad

Features

- + 1000D Nylon + 5mm Eva lining
- + 3D mesh backing
- + D ring for suspender or accessories attachment + 2" Nylon woven belt with UTX side release buckle included

Specifications

Width: 95mm / 3.74"

Size: L: 98cm-108cm / 39"-43"

XL: 108cm-118cm / 43"-47"







Range Bag

Specifications

Capacity: 20L / 1,220 cu in Materials: 900D Polyester Fabrics Dimensions: 35cm × 19cm × 28cm / 13.8" × 7.5" × 11.0" Weight: 1.6kg (3.5lbs)











Shoulder Bag

Handbag

Carry-on Bag

Car Seat Travel Bag

► NDH10

Combat Cap



► NDH20

Boonie Hat



Features















RANGE BAG