

NEXTORCH®

the smart light

NEXTORCH®

the smart light

FLASHLIGHT CATALOG



WWW.NEXTORCH.COM



FLASHLIGHT

CATALOG

NEXTORCH®
61 Yudong 1st Road, Dongcheng, Yangdong,
Yangjiang, Guangdong, China 529931
FAX: +86-662-6602218
EMAIL: info@nextorch.com
WEBSITE: www.nextorch.com



CONTACT WITH NEXTORCH® DESIGNER

ICONS

	OSS (One Step Strobe) Low battery warning and charging indication
	Dual-Light 2-in-1 design which allows 2 full size LEDs sharing 1 reflector
	RFA/ 360° Rotate Focus Simple rotation can set the beam to the desired span
	Vari-Source Compatible with various battery types
	STT (Smart Torch Technology) User programmable technology that allows for countless mode settings to fit different needs
	USB Charging Port Convenient and universal charging option
	DUO SWITCH Click for constant on, tab to cycle through modes and double tab for Tactical Strobe
	RECTANGULAR SPOT LENS TECHNOLOGY Designed for optimal brightness and efficiency, delivers a powerful wide beam
	Quick Charge 4x speed while charging the proprietary battery pack
	Fuel Index Low battery warning and charging indication
	Tactical Strobe Designed to gain the tactical edge, a 9Hz frequency strobe is the most effective
	S.O.S. Standard S.O.S. signal for emergency use



ABOUT NEXTORCH

NEXTORCH® designs and produces superior flashlights and other high-end portable lighting solutions. Delivering reliable and powerful lighting with top-notch customer service is our pride and passion.

Since our inception in 2005, we continue to be the ultimate solution in illumination for law enforcement, security, tactical, hunting, outdoor activities and personal use. Our customers, industry and government bodies, as well as media worldwide, recognize and acknowledge our brand as the most reliable and innovative on the market.

The NEXTORCH® range of flashlights are distributed in over 100 countries and keep expanding. NEXTORCH® lights are used by law enforcement officers, outdoor enthusiasts, hunters, explorers, industry professionals, do-it-yourselfers and families like yours and ours. Simply put, NEXTORCH® delivers the most advanced lighting technology, battery efficiency and reliability. Our products are innovative, compact, sleek and intelligent- in other words, NEXTORCH® is the lighting solution that works.

CONTENTS

NEW PRODUCTS	04-05
SAINT TORCH-SERIES	06-07
SAINT TORCH 10.....	06
SAINT TORCH 3.....	07
SAINT TORCH 1.....	07
T&P-SERIES	08-13
TA5.....	08
PA5.....	09
P5G.....	09
TA40.....	10
TA10.....	10
TA4.....	11
TA3.....	11
P8A.....	12
T6A.....	12
G6R.....	12
WL10X.....	13
myTorch-SERIES	14-15
myTorch S 18650.....	14
myTorch S XL.....	14
myTorch S AA.....	15
myTorch S 2AA.....	15
myTorch S 3AAA.....	15
S-SERIES	16-18
UL360	16
GL10.....	17
K10/K20.....	17
K3.....	18
K2.....	18
K1.....	18
H-SERIES	19-22
myStar.....	19
LIGHT STAR.....	20
VIKER STAR.....	20
TREK STAR.....	21
ECO STAR.....	21
TREK STAR UV.....	22
ECO STAR UV.....	22
B-SERIES	23
B10.....	23
GLO-TOOB™	24
GT-AAA.....	24
TOOB-AAA.....	24
TOOB-AA.....	24
GT-LITHIUM.....	24
GT-LITHIUM IR.....	24
FLASHLIGHT SET	25
TA40 SET.....	25
T6L R5 SET.....	25
T6A LED SET.....	25
ACCESSORIES	26-27
DISPLAYS	28-29

2016 NEW PRODUCTS

70
LUMENS



UL360 **PAGE 16**
360° UTILITY POCKET LANTERN

230
LUMENS



WL10X EXECUTOR **PAGE 13**
PICATINNY RAIL MOUNT WEAPON LIGHT

510
LUMENS



- 360° Rotate Focus
- USB Rechargeable
- Fuel Index
- S.O.S.
- S.O.S.



myStar **PAGE 19**
FOCUS ADJUSTABLE RECHARGEABLE HEAD LAMP

420
LUMENS



B10 **PAGE 23**
HIGH OUTPUT RECTANGULAR SPOT BIKE LIGHT

900
LUMENS



TA5 **PAGE 08**

- OSS
- USB Rechargeable
- Fuel Index
- S.O.S.
- S.O.S.

White: 780 LUMENS
Green: 170 LUMENS



P5G **PAGE 09**

- Dual-Light
- USB Rechargeable
- DUO SWITCH
- Tactical Strobe
- S.O.S.
- S.O.S.

660
LUMENS



PA5 **PAGE 09**

- 360° Rotate Focus
- USB Rechargeable
- DUO SWITCH
- Tactical Strobe
- S.O.S.
- S.O.S.

3200
LUMENS



SAINT TORCH 10 **PAGE 06**

- Quick Charge
- DUO SWITCH
- Fuel Index
- S.O.S.
- S.O.S.

560
LUMENS



TA10 **PAGE 10**

- Vari-Source
- DUO SWITCH
- Tactical Strobe
- S.O.S.
- S.O.S.



TOOB-AAA **PAGE 24**
COMPACT SIGNAL LIGHT



TOOB-AA **PAGE 24**
COMPACT SIGNAL LIGHT

SAINT TORCH SERIES

NEXTORCH's flagship search lights, known for being light weight, ergonomically-handling, reliable, and ultra-bright. Designed for rescue, exploration, patrol and maintenance, SAINT TORCH is the pro's choice.



SAINT TORCH10 NEW

3200 LUMEN HIGH OUTPUT
RECHARGEABLE SEARCH TORCH



Saint Torch 10 is a turbo-power outdoors search light, using 1 CREE® XHP 70 LED to deliver a power beam of up to 3200 lumens. A 10400mAh high capacity re-chargeable battery pack supports this extra high endurance tool to deliver 120 hours of light. 16.8V AC direct quick charge design, just 4 hours charging time.

3200 LUMENS



FEATURES

- * AC direct quick charge design
- * LED battery indicator
- * Patented DUO SWITCH, single switch for easy momentary activation or mode switching
- * Comes with a shoulder strap for long term carrying

SPECIFICATIONS

LED :	CREE® XHP 70 LED
Mode :	3200lm / 1650lm / 460lm / 65lm / strobe / S.O.S.
Runtime :	3h20min / 5h10min / 18h / 120h / -
Beam distance :	470m / 1542'
Water resistance :	IPX-7 (1m)
Impact resistance :	1m / 3.28'
Battery :	Built-in Rechargeable Battery Pack (Included)
Dimensions :	196mm * 85mm * 52mm
Weight :	667 g / 23.53 oz (with battery)

2600 LUMENS



FEATURES

- * 2600 lumen high output, 445 meter beam distance
- * USB / Direct Rechargeable
- * 6 modes pre-set, including strobe and S.O.S.
- * Smart Torch Technology (STT), PC programmable with unlimited modes



SPECIFICATIONS

LED :	CREE® XM-L U2
Mode :	2600lm / 1300lm / 240lm / strobe / S.O.S.
Runtime :	100min / 5h / 12h / - / -
Beam distance :	445m / 1460'
Water resistance :	IPX-7 (1m)
Impact resistance :	1m / 3.28'
Battery :	Built-in Rechargeable Battery Pack (Included)
Dimensions :	177mm * 82mm * 48mm
Weight :	676 g / 23.66 oz (with battery)

SAINT TORCH3

2600 LUMEN HIGH OUTPUT USB RECHARGEABLE
SEARCH TORCH

Designed for hunting, search, patrol, overhaul and other rugged applications



Extremely Bright, Superbly Long-lasting, Intelligent

SAINT TORCH 3 is a turbo-power outdoors searching flashlight, using 3 CREE® XM-L U2 LED to deliver a power beam of up to 2600 lumens, a wide beam for maximum close-range coverage and up to 445m beam distance for searching capacity. A 10400mAh high capacity re-chargeable battery pack supports this extra high endurance tool to deliver more than 15 days of light. SAINT TORCH 3 is your best choice for scouting, extended searching, patrol and rescue, and as an extra light for the car.

SAINT TORCH1

1000 LUMEN 640 METER ULTRA-THROW USB
RECHARGEABLE FLASHLIGHT

Designed for hunting, search, patrol, overhaul and other rugged applications



The Saint Torch 1 is an ultra-throw outdoor searching flashlight, using a single CREE® XM-L2 U2 LED, delivering up to 1000 lumens. The reflector is super-powered, letting its beam extend as far as 640 meters, allowing your search light to go further. The Saint Torch 1 is rechargeable via direct DC electrical connection or USB cable. The Saint Torch 1 comes with a shoulder strap that lets you affix the flashlight to your waist to free up your hands.

T&P-SERIES

People who put themselves in the harm's way, must have a 24/7 partner at night, in the dark. It is their very duty to protect and safeguard others, thus they deserve to be protected. NEXTORCH® Duty series offers a reliable yet cost effective low-light solution. From critical installation, private homes, industrial plants to public streets, T&P Series is the 24/7 partner you can trust.

660 LUMENS



FEATURES

- * CREE® XP-L Neutral White Light LED emitter, max output 660 lumens
- * Powered by 1x 18650 or 2x CR123A
- * DUO Switch multi-purpose technology operates in 2 modes, plus Tactical Strobe and an S.O.S.
- * USB Charging Port with LED indicator



NEXTORCH® Patented Fresnel Lens
USB direct charging port

SPECIFICATIONS

LED :	CREE® XP-L Neutral White Light LED
Mode :	660lm / 30lm / strobe / S.O.S.
Runtime :	3h10min / 23h / - / -
Beam distance :	270m / 885.8'
Water resistance :	IPX-4
Impact resistance :	1m / 3.28'
Battery :	2*CR123A / 1*18650 (Included)
Dimensions :	146mm * 34mm * 26mm
Weight :	147g / 5.19oz (without battery)

PA5 **NEW**

ROTATE FOCUS ADJUSTABLE RECHARGEABLE



There is always a time where a quick shift of focus is needed. With the all new NEXTORCH® RFA technology on board, PA5 offers a smooth transition of focus with a simple rotation, and a best in class beam spot. DUO SWITCH enables PA5 to quick mode shift. PA5 runs with 1x 18650 or 2x CR123A, and comes with low-profile well-hidden USB charging port with indicator.

TA5 **NEW**

HIGH OUTPUT RECHARGEABLE DEFENDER AND RESCUER



PAGE 26
TACTICAL HOLSTER AVAILABLE



TA5 features a NEXTORCH® proprietary OSS tail cap that enables literally a One-Step-Strobe activation of Tactical Strobe at 900lm for effective self-defense and signaling. A constant-on/inside switch is located in the front for primary uses. The low-profile Nano-Ceramic rescue bezel shatters glass extraordinarily yet maintains garment and skin safe. A hidden USB charging port is designed for direct charging while using 18650, while CR123A is also compatible.

900 LUMENS



FEATURES

- * One-Step-Strobe(OSS) tail cap with Tactical Strobe mode
- * A constant-on front switch selects from 3 light setting, and a hidden S.O.S. mode
- * OSS is 900lm only and overrides the current mode
- * Low-profile Nano-Ceramic rescue & breaching system
- * Direct USB charging port with indication
- * Powered by 1* 18650 or 2* CR123A



OSS (One Step Strobe) NANO-CERAMIC Breaching System Front Primary Switch

SPECIFICATIONS

LED :	CREE® XP-L V5
Mode :	900lm / 230lm / 9lm / strobe / S.O.S.
Runtime :	1h30min / 3h30min / 90h / -
Beam distance :	219m / 718.5'
Water resistance :	IPX-7 (1m)
Impact resistance :	2m / 6.56'
Battery :	2*CR123A (Included) / 1*18650 (Included)
Dimensions :	178mm * 38.4mm * 26.5mm
Weight :	170g / 6.0oz (without battery)

White : 780 LUMENS
Green: 170 LUMENS

FEATURES

- * Dual-Light White Light max output at 780 lumens, Dual-Light Green Light max output at 170 lumens
- * Powered by 1x 18650 or 2x CR123A
- * DUO SWITCH multi-purpose technology operates in 2 modes, plus Tactical Strobe and an S.O.S.
- * USB Charging Port with LED indicator



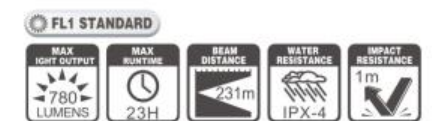
Dual-Light technology, white light/IR combination
USB direct charging port

SPECIFICATIONS

LED :	CREE® XP-L V5 LED/XP-E2 GREEN LED
Mode :	780lm / 30lm / strobe / S.O.S. / 170lm
Runtime :	2h10min / 23h / - / - / 4h30min
Beam distance :	231m / 757.9'
Water resistance :	IPX-4
Impact resistance :	1m / 3.28'
Battery :	2*CR123A (Included) / 1*18650
Dimensions :	168mm * 40mm * 26mm
Weight :	185g / 6.53oz (without battery)

P5G **NEW**

ULTRA-HIGH OUTPUT WHITE AND GREEN DUAL-LIGHT



NEXTORCH® has finally come out an answer to combine 2 light into 1. P5G features NEXTORCH® proprietary Dual-Light technology, starring a 170 lumen green light illumination and a 780 lumen white light. P5G runs with 1x 18650 or 2x CR123A, with easy selection of modes via DUO SWITCH. It also features a well-covered low-profile USB direct charging port.

TA40

1040 LUMEN ULTRA BRIGHT TACTICAL FLASHLIGHT

Designed for military, law enforcement, security, search and rescue, hunting and more



Equipped with DUO SWITCH, the TA40 has multiple modes to fit with various applications. A max output of 1040 lumens drives a stunning force of illumination and control. Powered by 1x 18650 or 2x CR123A, TA40 has a direct USB charging port which can also act as a remote plug-in.

1040 LUMENS



FEATURES

- * CREE® XM-L2 U2 LED emitter, max output 1040 lumens
- * Powered by 1x 18650 or 2x CR123A
- * DUO SWITCH multi-purpose technology operates in 7 light modes, plus Tactical Strobe and an S.O.S.

APPLICATIONS



SPECIFICATIONS

LED :	CREE® XM-L2 U2
Mode :	1040lm/530lm/250lm/80lm/strobe/S.O.S.
Runtime :	1h / 1h30min / 3h / 10h / - / -
Beam distance :	285m / 935.04'
Water resistance :	IPX-8 (2m)
Impact resistance :	3m / 9.84'
Battery :	2*CR123A (Included) / 1*18650
Dimensions :	147mm * 34mm * 25.4mm
Weight :	124g / 4.37oz (without battery)

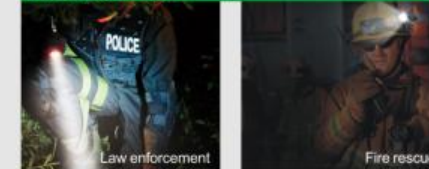
460 LUMENS



FEATURES

- * Max output up to 460 lumens
- * USB Rechargeable
- * One 18650 li-ion rechargeable battery with USB cable (included)
- * DUO SWITCH with 'Click and tap' function for easy momentary activation or mode switching

APPLICATIONS



SPECIFICATIONS

LED :	CREE® XP-G2 R5 LED
Mode :	460lm / 200lm / 100lm / 20lm / strobe / S.O.S.
Runtime :	1h20min / 2h40min / 5h50min / 50h / -
Beam distance :	271m / 889.11'
Water resistance :	IPX-8 (2m)
Impact resistance :	3m / 9.84'
Battery :	1*18650 (Included) / 2*CR123A
Dimensions :	147mm * 34mm * 25.4mm
Weight :	124g / 4.37oz (without battery)

TA4

460 LUMEN HIGH PERFORMANCE USB RECHARGEABLE FLASHLIGHT

Designed for law enforcement, security, maintenance, hiking, climbing, biking and other activities



The high-performance TA4 utilizes the CREE® XP-G2 R5 LED to deliver up to 460 lumens. Rechargeable via USB cable, powered by the 18650 lithium-ion battery. Made of indestructible Mil-Specs grade 1" aluminum body, waterproof up to 2 meters and impact resistance up to 3 meters, the TA4 is able to withstand a wide variety of adverse environments.

TA10

VARI-SOURCE HIGH OUTPUT BACKUP



2015 Outdoor Gold Award



TA10 is a one of its kind backup. The unique Vari-Source technology makes it compatible to almost all battery available on the market, which will largely increase the survivability and bring light and hope in case of emergency. DUO SWITCH fulfill multi-purpose application, including a Tactical Strobe mode activated through double tab. activities.

560 LUMENS



FEATURES

- * Multi-battery design, compatible with AA / CR123A / 14500 / 16340 etc. batteries
- * Light and handy design for one-hand use
- * Patented DUO SWITCH, single switch for easy momentary activation or mode switching

APPLICATIONS



SPECIFICATIONS

LED :	CREE® XM-L V5
Mode :	560lm / 215lm / 30lm / strobe / S.O.S.
Runtime :	50min / 1h45min / 8h30min / - / -
Beam distance :	170m / 557.7'
Water resistance :	IPX-8 (2m)
Impact resistance :	1.5m / 4.92'
Battery :	1*14500 (Not included)
Dimensions :	122mm * 22mm * 29.2mm
Weight :	89g / 3.14oz (without battery)

550 LUMENS



FEATURES

- * Max output up to 550 lumens
- * 6 modes for the most common tactical flashlight applications
- * Mil-Spec grade 1" aluminum body, with 2-meter IPX-8 waterproof standard and 3-meter shock-proof
- * DUO SWITCH with 'Click and tap' function for easy momentary activation or mode switching

APPLICATIONS



SPECIFICATIONS

LED :	CREE® XM-L T6 LED
Mode :	550lm / 200lm / 70lm / 10lm / Strobe
Runtime :	1h40min — 50h
Beam distance :	191m / 626.48'
Water resistance :	IPX-8 (2m)
Impact resistance :	3m / 9.84'
Battery :	2*CR123A (Included) / 1*18650
Dimensions :	149mm * 34mm * 25.4mm
Weight :	134 g / 4.69 oz (without battery)

TA3

SUPREME TACTICAL LED FLASHLIGHT

Designed for military, hunting, search, patrol, machine overhaul and other applications



The TA3 is the light for all your tactical requirements. Made of an indestructible Mil-Specs grade 1" aluminum body, with 2-meter IPX-8 waterproof standard and 3-meter shock-proof specs, it's built for your toughest task accomplishment and long lasting handling comfort. Also compatible with a wide range of accessories.

P8A

660 LUMEN TACTICAL SMART LIGHT

Designed for law enforcement, security, military, hunting, search and rescue, and more



FEATURES

- * 660 lumen high output powered by 1*18650 battery
- * USB Rechargeable
- * 4 modes pre-set including strobe
- * Smart Torch Technology (STT), PC programmable with unlimited modes
- * DUO SWITCH with 'click and tap'

FL1 STANDARD



660 LUMENS

APPLICATIONS



SPECIFICATIONS

LED :	CREE® XM-L U2
Mode :	660lm / 280lm / 2lm / 18lm / strobe
Runtime :	1h40min / 4h / 110h / -
Beam distance :	172m / 564.30'
Water resistance :	IPX-7 (1m)
Impact resistance :	2m / 6.56'
Battery :	1 * 18650 (Included)
Dimensions :	153mm * 37.5mm * 26.5mm
Weight :	143g / 5.04 oz (without battery)

T6A

HIGH OUTPUT XENON TACTICAL FLASHLIGHT



FEATURES

- * Ultra bright xenon incandescent bulb, LED bulb available
- * Supreme color rendering and strong penetration
- * Anti-roll, IPX8 (10m) water-proof standard

FL1 STANDARD



80 LUMENS

APPLICATIONS



SPECIFICATIONS

LED :	Xenon Incandescent
Mode :	80lm
Runtime :	1h
Beam distance :	144m / 472.32'
Water resistance :	IPX-8 (10m)
Impact resistance :	-
Battery :	2*CR123A (Included)
Dimensions :	129mm * 25mm * 34mm
Weight :	134 g / 4.69 oz (without battery)

G6R

DURABLE NYLON-FIBER USB RECHARGEABLE FLASHLIGHT

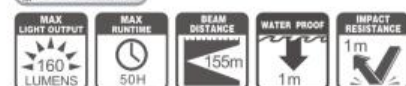
Designed for fire rescue, mining, general maintenance and everyday activities



FEATURES

- * Lightweight and durable nylon fiber shell
- * USB Rechargeable
- * One 18650 li-ion rechargeable battery with USB cable(included)
- * Max runtime up to 50hrs at low

FL1 STANDARD



160 LUMENS

APPLICATIONS



SPECIFICATIONS

LED :	CREE® XP-E2 R3
Mode :	160lm / 18lm
Runtime :	5h / 50h
Beam distance :	155m / 508.53'
Water resistance :	IPX-7
Impact resistance :	1m / 3.28'
Battery :	1*18650 (Included)
Dimensions :	127mm * 28.8mm * 34mm
Weight :	80 g / 2.28 oz (without battery)

230 LUMENS

FEATURES

- * Ambidextrous trigger operation
- * Easy clip mounting
- * Adjustable rail block fits most rail models
- * Front opening battery case for easy refuel
- * Rugged and compact size

APPLICATIONS



SPECIFICATIONS

LED :	CREE® XP-G2 R5 LED
Mode :	230lm
Runtime :	80min
Beam distance :	130m / 426.51'
Water resistance :	IPX-7 (1m)
Impact resistance :	1m / 3.28'
Battery :	1 * CR123A (Included)
Dimensions :	86.7mm * 37.8mm * 24mm
Weight :	97g / 3.42oz (without battery)

WL10X EXECUTOR NEW

SINGLE CR123A HIGH OUTPUT WEAPON LIGHT



FL1 STANDARD



The all new Executor features an easy mounting solution, an adjustable rail fitting block and a powerful CREE® XP-G2 R5 LED emitter that runs on single CR123A battery. Executor throws 230 lumens close quarter combat lighting and remains a very slick compact body that blends with the handgun. The ambidextrous Bi-Paddle trigger is ergonomically designed and adapts to all tactical situations with a slight momentary and a click constant setting. Front opening makes it easy to change battery.

myTorch S 18650



ULTRA BRIGHT USB RECHARGEABLE LED SMART TORCH

Designed for law enforcement, search and rescue, security, general maintenance and other applications



FEATURES

- * Max output up to 660 lumens
- * USB rechargeable
- * 4 modes preset with Smart Memory Mode technology including strobe
- * Smart Torch Technology (STT), PC programmable with unlimited modes
- * Built-in 18650 rechargeable Lithium-ion battery, rechargeable more than 500 times

FL1 STANDARD



660 LUMENS

APPLICATIONS



SPECIFICATIONS

LED :	CREE® XM-L U2
Mode :	660lm / 330lm / 2lm / strobe
Runtime :	1h10min / 2h20min / 110h / -
Beam distance :	178m / 583.99'
Water resistance :	IPX-7 (1m)
Impact resistance :	1m / 3.28'
Battery :	1*18650 (Included)
Dimensions :	154mm * 36mm * 26mm
Weight :	136g / 4.80oz (without battery)

myTorch S XL



ULTRA BRIGHT TACTICAL LED SMART TORCH

Designed for the toughest tactical, self-defense, hunting, search and rescue, machine maintenance and other rugged conditions



FEATURES

- * Super-bright 860 lumen output, 210 meter beam distance
- * USB rechargeable
- * 6 modes preset including strobe
- * Smart Torch Technology (STT), PC programmable with unlimited modes
- * DUO SWITCH with 'click and tap' functions for easy momentary activation or mode switching

FL1 STANDARD



860 LUMENS

APPLICATIONS



SPECIFICATIONS

LED :	CREE® XM-L2 U2
Mode :	860lm / 430lm / 30lm / 2lm / strobe
Runtime :	2h / 4h / 35h / 200h / -
Beam distance :	210m / 688.98'
Water resistance :	IPX-7 (1m)
Impact resistance :	1m / 3.28'
Battery :	1*1CR18650 (Included)
Dimensions :	229mm * 38.5mm * 26mm
Weight :	212g / 7.48oz (without battery)

130 LUMENS

APPLICATIONS



SPECIFICATIONS

LED :	CREE® XP-G2 R5
Mode :	130lm / 65lm / 2lm / strobe
Runtime :	1h / 2h / 30h / -
Beam distance :	81m / 265.75'
Water resistance :	IPX-7 (1m)
Impact resistance :	1m / 3.28'
Battery :	1*Alkaline AA (Included) or 1*Ni-MH AA
Dimensions :	120mm * 26.4mm * 19.2mm
Weight :	56g / 1.97oz (without battery)

235 LUMENS

APPLICATIONS



SPECIFICATIONS

LED :	CREE® XP-G2 R5
Mode :	235lm / 120lm / 2lm / strobe
Runtime :	1h10min / 2h / 56h / -
Beam distance :	110m / 360.89'
Water resistance :	IPX-7 (1m)
Impact resistance :	1m / 3.28'
Battery :	2*Alkaline AA (Included) or 2*Ni-MH AA
Dimensions :	170mm * 26.4mm * 19.2mm
Weight :	72g / 2.54oz (without battery)

300 LUMENS

APPLICATIONS



SPECIFICATIONS

LED :	CREE® XM-L T6
Mode :	300lm / 150lm / 2lm / strobe
Runtime :	2h30min / 5h / 55h / -
Beam distance :	140m / 459.32'
Water resistance :	IPX-7 (1m)
Impact resistance :	1m / 3.28'
Battery :	3*Alkaline AAA (Included) or 3*Ni-MH AAA
Dimensions :	148mm * 36mm * 27.6mm
Weight :	136g / 4.80oz (without battery)

myTorch S AA



LIGHTWEIGHT USB RECHARGEABLE LED SMART TORCH

Designed for camping, hiking, climbing, general maintenance and everyday activities



FEATURES

- * 4 modes preset with Smart Memory Mode technology including strobe
- * Smart Torch Technology (STT), PC programmable with unlimited modes
- * Compatible with non-rechargeable alkaline batteries or rechargeable Ni-MH batteries
- * USB rechargeable (when using Ni-MH battery)

FL1 STANDARD



myTorch S 2AA



LIGHTWEIGHT USB RECHARGEABLE LED SMART TORCH

Designed for camping, hiking, climbing, general maintenance and everyday activities



FEATURES

- * 4 modes preset with Smart Memory Mode technology
- * Smart Torch Technology (STT), PC programmable with unlimited modes
- * Compatible with non-rechargeable alkaline batteries or rechargeable Ni-MH batteries
- * USB rechargeable (when using Ni-MH batteries)

FL1 STANDARD



myTorch S 3AAA



LIGHTWEIGHT USB RECHARGEABLE LED SMART TORCH

Designed for camping, hiking, climbing, general maintenance and everyday activities



FEATURES

- * Max output up to 300 lumens
- * 4 modes preset with Smart Memory Mode technology including strobe
- * Smart Torch Technology (STT), PC programmable with unlimited modes
- * Compatible with non-rechargeable alkaline batteries or rechargeable Ni-MH batteries
- * USB rechargeable (when using Ni-MH batteries)

FL1 STANDARD



S-SERIES

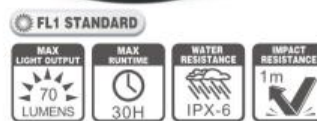
S-Series is NEXTORCH's compact sized, stylish Every Day Carry type of illumination

UL360 **NEW**

360° UTILITY POCKET LANTERN



UL360 is a new member of NEXTORCH® family. It is named "Pocket Lantern" since it fits in the palm and can be carried in the pocket. This little thing is powered by single AA battery that can light up to 70 lumens, can light up a 5m² area. Pocket Lantern can stand up and rotate 360 degrees to point an desired angle for comfortable lighting. Most interesting of all, Pocket Lantern comes with a magnetic bottom plate, a bungee cord and a S-Biner, which offer countless mounting option that makes UL360 fit in almost everywhere. UL360 Pocket Lantern is truly an handy illumination device which is perfect for EDC carry, outdoor camping and emergency light source.



70 LUMENS

FEATURES

- * Tiny and compact, thumb sized only
- * 360 degree rotatable Lamp body design
- * Magnetic Body design, with S-Biner and elastic strap supporting multi-function quick attach

APPLICATIONS

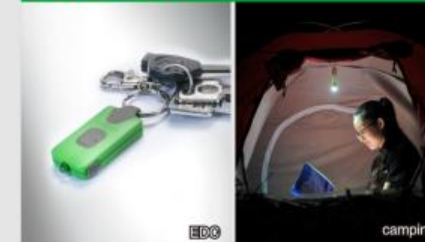


SPECIFICATIONS

LED :	CREE® XP-G2 R5 NEUTRAL WHITE LED
Mode :	70lm / 10lm
Runtime :	3h20min / 30h
Beam distance :	5m / 16.4'
Water resistance :	IPX-6
Impact resistance :	1m / 3.28'
Battery :	1*AA (Included)
Dimensions :	79mm * 34mm * 21mm
Weight :	40g / 1.41oz (without battery)

18 LUMENS

APPLICATIONS



SPECIFICATIONS

LED :	NICHIA LED
Mode :	18 lm / 2 lm / strobe
Runtime :	3h30min / 50 h / —
Beam distance :	16m / 52.49'
Impact resistance :	1m / 3.28'
Battery :	Built-in Rechargeable Li-ion battery
Dimensions :	55mm * 24mm * 9.5mm
Weight :	13 g / 0.46 oz (with battery)

K00: 18 LUMENS

K10: 65 LUMENS

K20: 130 LUMENS

SPECIFICATIONS

Model	Spec.	K00	K10	K20
LED:		NICHIA LED	CREE® XP-G2 R5	CREE® XP-G2 R5
Modes:		18lm	65lm 20lm strobe	130lm 6lm strobe
Runtime :		11h	1h40min 5h50min 3h20min	1h10min 150h 2h20min
Beam distance :		22m / 72.18'	40m / 131.23'	73 m / 239.5'
Impact resistance :		1m / 3.28'	1m / 3.28'	1 m / 3.28'
Battery :		1*AAA (Included)	1*AAA (Included)	1*AA (Included)
Dimensions :		68.4mm*15mm*13.6mm	68mm*15mm*13.6mm	82.7mm*15.1mm*17.7mm
Weight :		13 g / 0.46 oz (without battery)	12 g / 0.42 oz (without battery)	25 g / 0.88 oz (without battery)

APPLICATIONS



GL10

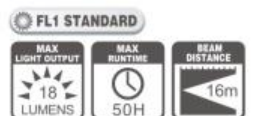
USB RECHARGEABLE LED KEYCHAIN LIGHT

Designed for gift and general everyday use



FEATURES

- * USB rechargeable
- * Compact and lightweight, with key ring for everyday carry
- * 18 lumen output, with 3 modes, and runtime up to 50 hours



K00 / K10 / K20

AAA/AA LED MINI LIGHT

Designed for gift, camping, hiking, general maintenance and everyday use



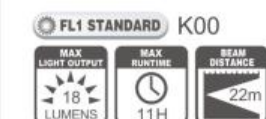
K00 : 18 LM, 1 mode

K10 : 65 LM, 3 modes

K20 : 130 LM, 3 modes

FEATURES

- * Easy to operate SLIDE SWITCH
- * Compact and lightweight, with key ring for everyday carry
- * Convenient and economical AAA/AA battery



Our new K00/K10/K20 series of LED mini lights are compact, sleek, fashionable and a must-have for daily use. The stainless steel key ring hitches to your backpack, keys or other items for everyday carrying. Utilizing the most advanced LED technology, the K00/K10/K20 series produces efficiently bright output and comes equipped with a unique SLIDE SWITCH, making one-handed operation a snap. The K00/K10/K20 mini lights are the convenient and necessary addition to your everyday accessories.

K3

ULTRA BRIGHT 2 AAA LED PENLIGHT

Designed for gift, hiking, camping, general maintenance and everyday activities



FEATURES

- * Compact structure and lightweight
- * Durable stainless steel clip, easy for everyday carrying
- * 4 Modes with Smart Memory Mode technology



K2

AA LED FLASHLIGHT

Designed for gift, hiking, camping, general maintenance and everyday activities

S.O.S.



FEATURES

- * Compact size
- * Stainless steel clip for convenient transport
- * 5 practical modes: 65 / 30 / 7 Lumens, Strobe and S.O.S.
- * Anti-rolling structure and water resistant



K1

AAA KEYCHAIN LED FLASHLIGHT

Designed for gift, camping, hiking, general maintenance and everyday activities



FEATURES

- * Only 2.48" long and weighs 0.49 oz
- * With S-Biner® for everyday use
- * Rotatable stainless steel head



180 LUMENS

APPLICATIONS



SPECIFICATIONS

LED :	CREE® XP-G2 R5
Mode :	180lm / 75lm / 25lm / strobe
Runtime :	26min / 4h20min / 38h / -
Beam distance :	56.5m / 185.4'
Water resistance :	IPX-4
Impact resistance :	1m / 3.28'
Battery :	2*AAA (Included)
Dimensions :	150mm * 13.8mm * 12.4mm
Weight :	25g / 0.88oz (without battery)

65 LUMENS

APPLICATIONS



SPECIFICATIONS

LED :	CREE® XP-G2 R3
Mode :	65lm / 30lm / 7lm / strobe / S.O.S.
Runtime :	90min / 4h30min / 15h / - / -
Beam distance :	60m / 196.8'
Water resistance :	IPX-4
Impact resistance :	1m / 3.28'
Battery :	1*AA (Included)
Dimensions :	79mm * 18.7mm * 17.8mm
Weight :	32g / 1.10oz (without battery)

40 LUMENS



SPECIFICATIONS

LED :	CREE® XP-G2 R3
Mode :	40lm
Runtime :	1h40min
Beam distance :	40m / 131.2'
Water resistance :	IPX-4
Impact resistance :	1m / 3.28'
Battery :	1*AAA (Included)
Dimensions :	63mm * 14.3mm * 13.4mm
Weight :	14g / 0.49oz (without battery)

H-SERIES

NEXTORCH® H-Series allow user to go totally hands free. The H-series head lamps are made to fit different missions, built with smart brightness setting, versatile features, and light weight construction. As mentioned, they are reliable and ergonomically designed illumination products.

510 LUMENS



FEATURES

- * 360 Rotate Focus technology
- * Ultra-bright 510 lumen output, max runtime of 130 hours
- * Built-in micro USB charging port
- * Ergonomically designed head band for comfortable long time wearing

SPECIFICATIONS

LED :	CREE® XP-L V5
Mode :	510 lm / 165 lm / 10 lm / S.O.S.
Runtime :	4h30min / 6h / 130h / -
Beam distance :	184m / 603.7'
Water resistance :	IPX-4
Impact resistance :	1m / 3.28'
Battery :	Built-in Rechargeable 3000mAh Battery(Included)
Dimensions :	light body: 37mm * 31mm * 37mm battery pack: 57mm * 23mm * 76mm
Weight :	161g / 5.67oz (included battery)

myStar NEW

FOCUS ADJUSTABLE RECHARGEABLE HEAD LAMP



NEXTORCH® myStar is a cutting edge light-weight rechargeable hands-free solution. Equipped with NEXTORCH® patented Fresnel lens, myStar achieves focus shift by simple rotation, meeting varied needs of close to distant field of view at night. The whole system is unbelievable light-weight and comfortable for long-time wearing. High volume lithium-ion battery pack ensures the high performs. A integrated red beacon on the battery pack functions as a safety feature, plus the built-in micro USB charging port facilitating convenient charging.

LIGHT STAR

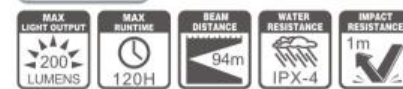
HIGH PERFORMANCE LED HEADLAMP

Designed for hiking, climbing, riding, searching, caving and everyday activities

S.O.S.



FL1 STANDARD



The Light Star is a high performance LED headlamp, winner of the Silver Award at the Outdoor Industry Awards in 2013. The Light Star has an on and off 'flicker switch' on the flip-top cover, which delivers an easily adjustable light at different angles and brightness. There is also a side button allowing further adjustment of the brightness, enabling you to light things up from different angles. A real asset to any expedition and a great way to enjoy the outdoors even more!

200 LUMENS



*INCLUDED

FEATURES

- * Max output 200 Lumens
- * Button Switch design to adjust the brightness or initiate S.O.S. mode



*Asia Outdoor Industry Design Award 2013 Silver Award

SPECIFICATIONS

LED :	CREE® XP-G2 R5 LED
Mode :	200lm / 160lm / 3.5 lm / S.O.S.
Runtime :	3h45min / 5h / 120h / ---
Beam distance :	94m / 308.40'
Water resistance :	IPX-4
Impact resistance :	1m / 3.28'
Battery :	3*AAA (Included)
Dimensions :	65mm * 35mm * 31mm
Weight :	49g / 1.72oz (without battery)

220 LUMENS



6 Colors Available

FEATURES

- * White LED provides max output, red LED provides gentler light for reduced eye strain
- * 220 lumen max output; max runtime 98 hours
- * 4 modes with Smart Memory Mode technology
- * Hidden S.O.S. mode, initiated at a touch

SPECIFICATIONS

LED :	1*WHITE LED, 2*RED LEDS
Mode :	220lm / 92lm / 9 lm / RED / S.O.S.
Runtime :	2h30min / 9h / 98h / 92h / -
Beam distance :	73m / 239.50'
Water resistance :	IPX-6
Impact resistance :	1m / 3.28'
Battery :	3*AAA (Included)
Dimensions :	55mm * 38mm * 32mm
Weight :	49g/1.72oz (without battery)

TREK STAR

ULTRA BRIGHT MULTI-MODE LED HEADLAMP

Designed for hiking, climbing, camping, fishing, general maintenance and everyday activities. Low setting is ideal for reading in the dark without straining the eyes

S.O.S.



FL1 STANDARD



The Trek Star is our new lightweight ultra bright multi-mode LED headlamp, with a max output of a powerful 220 lumens. At less than half the weight of ordinary headlamps and multi-mode capability, including white and red LED output, preset with four lighting modes, our Smart Memory Mode technology remembers your mode preference. The Trek Star withstands temperatures between -25°C to 60°C (-13°F to 140°F) and comes in your choice of 6 colors. The Trek Star is the perfect choice for outdoor and industrial usage.

VIKER STAR

HIGH OUTPUT MULTI-MODE LED HEADLAMP

Designed for general maintenance, camping, hiking, climbing, caving and everyday activities

S.O.S.



FL1 STANDARD



The Viker Star is a high output headlamp with 3 practical modes that meets most outdoor and industrial needs. With its double-headband and battery placement on the back of the head, the Viker Star is stable and comfortable to wear. 225 lumen output, up to 47 hour runtime, and a multi-direction illumination lamp head, the Viker Star is perfect for camping, hiking, climbing and caving.

225 LUMENS

FEATURES

- * 225 lumen max output, 47 hours max runtime
- * Battery placement in the back for maximum comfort
- * 90 degree angle adjustable multi-direction lighting
- * Magnetic control switch, waterproof

SPECIFICATIONS

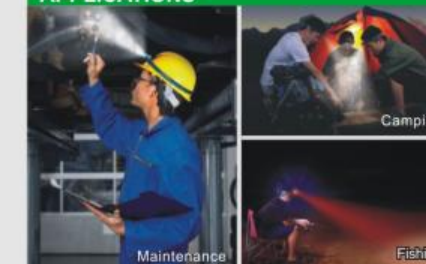
LED :	CREE® XP-G2 R5 LED
Mode :	225lm / 20lm / S.O.S.
Runtime :	5h / 47h / ---
Beam distance :	120m / 393.70'
Water resistance :	IPX-4
Impact resistance :	1m / 3.28'
Battery :	3*AA (Included)
Dimensions :	28mm * 28mm * 40mm
Weight :	112g / 3.95oz (without battery)

48 LUMENS



6 Colors Available

APPLICATIONS



SPECIFICATIONS

LED :	2*White LEDs, 1*Red LED
Mode :	48lm / 6lm / RED / S.O.S.
Runtime :	8h / 49h / - / -
Beam distance :	16m / 52.49'
Water resistance :	IPX-4
Impact resistance :	1m / 3.28'
Battery :	2*AAA (Included)
Dimensions :	54mm * 42mm * 21mm
Weight :	38g/1.34oz (without battery)

ECO STAR

LIGHTWEIGHT MULTI-MODE LED HEADLAMP

Designed for camping, hiking, fishing, general maintenance and everyday activities. Low setting is ideal for reading in the dark without straining the eyes

S.O.S.



FL1 STANDARD



FEATURES

- * Lightweight, comfortable to wear
- * 48 lumen max output; max runtime 105 hours
- * 3 modes with Smart Memory Mode technology
- * Hidden S.O.S. mode, initiated at a touch

The Eco Star is a lightweight multi-mode LED headlamp. It weighs only 38g (without battery), 61g (with 2*AAA batteries), and is comfortable to wear. It meets a wide variety of lighting requirements with its white and red LEDs and 3 practical modes. The ECO STAR will satisfy your outdoor and industrial lighting demands.

TREK STAR UV

ULTRA BRIGHT WHITE & UV LED HEADLAMP

Specially designed for finding scorpions, detecting fraudulent currency, passports and IDs, criminal analysis, and hunting

S.O.S.



FL1 STANDARD



The Trek Star is our new lightweight ultra bright multi-mode LED headlamp, with a max output of a powerful 140 lumens. At less than half the weight of ordinary headlamps and multi-mode capability, including white and red LED output, preset with four lighting modes, our Smart Memory Mode technology remembers your mode preference. The Trek Star withstands temperatures between -25°C to 60°C (-13°F to 140°F) and comes in your choice of 6 colors. The Trek Star is the perfect choice for outdoor and industrial usage.

140 LUMENS

FEATURES

- * UV LED used for finding scorpions, detecting fake currency and crime scene analysis
- * White LED used for hiking, climbing, camping, general maintenance and everyday activities
- * 140 lumen max output; max runtime 150 hours
- * 4 modes with Smart Memory Mode technology
- * Hidden S.O.S. mode, initiated at a touch

SPECIFICATIONS

LED :	1*White LED, 2*UV LEDs
Mode :	140lm / 75lm / 6 lm / UV light / S.O.S.
Runtime :	4h30min / 12h / 150h / --- / ---
Beam distance :	60m / 196.85'
Water resistance :	IPX-6
Impact resistance:	1m / 3.28'
Battery :	3*AAA (Included)
Dimensions :	55mm * 38mm * 32mm
Weight :	49g / 1.72oz (without battery)

ECO STAR UV

LIGHTWEIGHT WHITE & UV LED HEADLAMP

Specially designed for finding scorpions, detecting fraudulent currency, passports and IDs, criminal analysis, and hunting

S.O.S.



FEATURES

- * UV LED used for finding scorpions, detecting fake currency and crime scene analysis
- * White LED used for hiking, climbing, camping, general maintenance and everyday activities
- * 30 lumen max output; max runtime 105 hours
- * 3 modes with Smart Memory Mode technology
- * Hidden S.O.S. mode, initiated at a touch

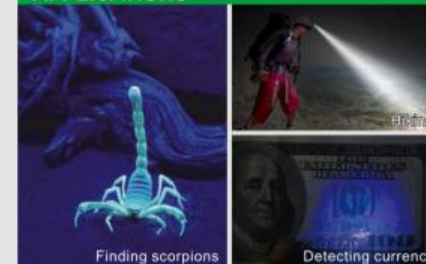
FL1 STANDARD



Eco Star UV is our new lightweight White & UV LED headlamp. The UV LED is specially designed for finding scorpions, detecting fraudulent currency, passports and IDs, crime scenes analysis and hunting. Preset with three lighting modes, our Smart Memory Mode technology remembers your mode preference. With a max output up to 30 lumens and up to 105 hours runtime, the ECO STAR UV will satisfy your lighting demands.

30 LUMENS

APPLICATIONS



SPECIFICATIONS

LED :	2*White LEDs, 1*UV LED
Mode :	30lm / 5 lm / UV light / S.O.S.
Runtime :	9h / 105h / — / —
Beam distance :	30m / 98.43'
Water resistance :	IPX-4
Impact resistance:	1m / 3.28'
Battery :	2*AAA (Included)
Dimensions :	54mm * 42mm * 21mm
Weight :	38g / 1.34oz (without battery)

B10 **NEW**

4*AA High Output Bike Light With Rectangular Spot

Designed for urban city and around-town commuting



RECTANGULAR SPOT LENS TECHNOLOGY

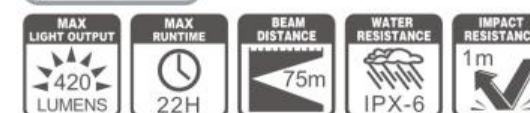
Designed for optimal brightness and efficiency, delivers a powerful wide beam and whole-road lighting for greater visibility.



CHINA OUTDOOR INDUSTRY ANNUAL AWARDS



FL1 STANDARD



420 LUMENS

The NEXTORCH® B10 is a perfect light for riding, urban city and around-town commuting. It features patented RSL™ technology to provide a unique rectangular spot, delivering a 160 degree wide beam and whole-road lighting for greater visibility to guarantee rider's comfort and safety. The anti-glare design allows distinguishing the areas to be lit and those to be left dark, illuminating the road without disturbing pedestrians. The B10 has 4 modes, max output up to 420 lumens powered by 4AA batteries, A low battery indicator keeps you from getting caught in the dark. The bracket that allows you to quickly and easily attach the B10 to virtually any handlebar.

FEATURES

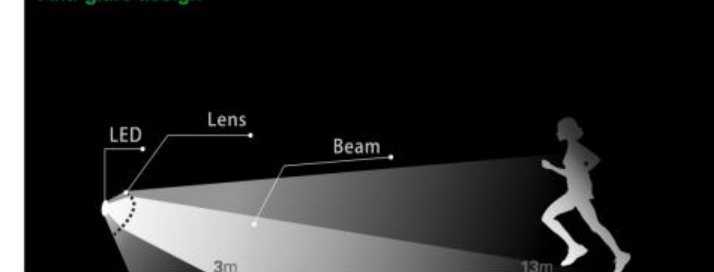
- * Patented RSL™ (Rectangular Spot Lens) technology, delivering a 160 degree wide beam and whole-road lighting for greater visibility
- * The anti-glare design allows distinguishing the areas to be lit and those to be left dark, illuminating the road without disturbing pedestrians
- * 4 modes, max output up to 420 lumens powered by 4AA batteries
- * The bracket that allows you to quickly and easily attach the B10 to virtually any handlebar

SPECIFICATIONS

LED :	CREE® XP-G2 S2 LED
Mode :	420lm / 245lm / 93lm / S.O.S.
Runtime :	1h52min / 5h21min / 22h / -
Beam distance :	75m / 246.06'
Water resistance :	IPX-6
Impact resistance:	1m / 3.28'
Battery :	4*AA (Included)
Dimensions :	100mm * 97mm * 34mm
Weight :	160g / 5.64oz (without battery)

APPLICATIONS

Anti-glare design





GLO-TOOB™

Born to challenge the harshness of maritime and submerged operations, GLO-TOOB™ is one of its kind. This beacon-shaped light gives out clear signaling even in the darkest waters. With 5 different colors and IR mode available, GLO-TOOB™ lights up a safe passage.



GT-AAA TOOB-AAA TOOB-AA GT-LITHIUM GT-LITHIUM IR

	GT-AAA	TOOB-AAA	TOOB-AA	GT-LITHIUM	GT-LITHIUM IR
Number of Modes	3 Modes	3 Modes	3 Modes	11 Modes	11 Modes
Battery Type	1*AAA	1*AAA	1*AA	1*CR123A	1*CR123A
Colors Available					
Runtime	4-15 h	5.5-27 h	12-48 h	24-100 h	20-80 h
Depth Rating	60m (200 ft)	200m (656 ft)	200m (656 ft)	3500m (11500 ft)	3500m (11500 ft)
Dimensions	75mm * 19mm	71mm * 19mm	77mm * 19mm	80mm * 24mm	80mm * 24mm
Weight	34g / 1.2oz	39g / 1.38oz	50g / 1.76oz	62g / 2.18oz	62g / 2.18oz

1040 LUMENS



SPECIFICATIONS	
LED :	CREE® XM-L2 U2 LED
Mode :	1040lm / 530lm / 250lm / 80lm / strobe / S.O.S.
Runtime :	1h / 1h30min / 3h / 10h / - / -
Beam distance :	285m / 935.04'
Water resistance :	IPX-8 (2m)
Impact resistance :	3m / 9.84'
Battery :	2*CR123A (Included) / 1*18650
Dimensions :	147mm * 34mm * 25.4mm
Weight :	124g / 4.37oz (without battery)

320 LUMENS



SPECIFICATIONS	
LED :	CREE® XP-G2 R5 LED
Mode :	320lm
Runtime :	1h40min
Beam distance :	143m / 469.16'
Water resistance :	IPX-8 (10m)
Impact resistance :	1m / 3.28'
Battery :	2*CR123A (Included)
Dimensions :	129mm * 25mm * 34mm
Weight :	115g / 4.03oz (without battery)

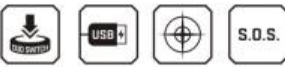
160 LUMENS



SPECIFICATIONS	
Bulb :	CREE® XP-E2 R3 LED
Mode :	160lm
Runtime :	4h
Beam distance :	155m / 508.53'
Water proof :	IPX-8 (10m)
Impact resistance :	1 m / 3.28'
Battery :	2*CR123A (Included)
Length :	129mm * 25mm * 34mm
Weight :	115g / 4.03oz (without battery)

TA40 SET

1040 LUMEN ULTRA BRIGHT TACTICAL FLASHLIGHT



- FEATURES**
- * Max output up to 1040 lumens
 - * 7 modes for the most common tactical flashlight applications
 - * Powered by two CR123A lithium batteries or one ultra-high capacity 18650 li-ion battery, includes charging port for direct recharging
 - * DUO SWITCH with 'Click and tap' function for easy momentary activation or mode switching

- ACCESSORIES INCLUDED**
- RM85 scope mount or RM25 rail mount
 - TS4-L Remote pressure switch
 - 2* CR123A batteries



T6L R5 SET

SUPREME TACTICAL LED FLASHLIGHT SET

- FEATURES**
- * 320 lumen high output
 - * 10m water-proof
 - * 1m shock-proof

- ACCESSORIES INCLUDED**
- RM81 Shotgun mount
 - TS6-L Remote pressure switch
 - V66 Additional Xenon bulb
 - 2* CR123A batteries

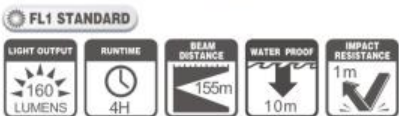


T6A LED SET

BEST-SELLER FOR THE HUNTING MARKET

- FEATURES**
- * Max light output up to 160 lumens
 - * 10m waterproof
 - * Patented momentary on / off tailcap

- ACCESSORIES INCLUDED**
- RM81 Shotgun mount
 - TS6-L Remote pressure switch
 - V66 Additional Xenon bulb
 - 2* CR123A batteries



NEXTORCH®

ACCESSORIES

CARRYING ACCESSORIES


Tactical Holster

360 degree rotatable
Quick draw feature with a lever side lock
mechanism
Fits belts 2" width or lower
For TA5, PA5, P5G, TA40, TA3, T6A,
myTorch S 18650, myTorch S XL

TC1

Travel Case with belt loop
For Light star, Trek Star, Trek star UV,
Eco Star, Eco Star UV

V1

DURABLE NYLON HOLSTER
For myTorch S 18650, myTorch S 3AAA,
myTorch S XL, TA40, TA4,
TA3, T6A, T6A LED

V2

DURABLE NYLON HOLSTER
For myTorch S AA,
myTorch S 2AA, E1, K2


LT2113

DURABLE NYLON HOLSTER
For myTorch S 18650, myTorch S3AAA,
TA40, TA4, TA3, T6A, T6A LED


V1438

DURABLE NYLON HOLSTER
For myTorch S AA, T6A, T6A LED


G46-A

NYLON LANYARD
For T6A, T6A LED, myTorch S Series


V4018

STAINLESS STEEL "8" CLIP
For GL10, K10, K20, K1, K2, K3

GUN MOUNT


HM1

Quick Attach / Release Helmet Mount 360 Angle Rotatable
Fits flashlight body size: 18mm~35mm (0.71"-1.38")
For TA40, TA4, P2 AAA, T6A, T6A LED, P8A,
TA3, myTorch S Series


TF1

QUICK ATTACH / RELEASE HOLDER
360 Angle Rotatable
For TA40, TA4, TA3, T6A,
T6A LED or any 0.8"-1" body size flashlights


BM1

Quick Tighten / Release Bike Flashlight Mount
360 Angle Rotatable
Fits flashlight body size: 23mm~28mm (0.9"-1.1")
Fits Steel pipe size: 22mm~25.6mm (0.87"-1.0")
For TA40, TA4, TA3, P2 AAA,
myTorch S 18650, myTorch S 3AAA

BATTERY


3400mAh 18650

3.6V 3400mAh Rechargeable Li-ion Battery
55% higher capacity, compatible for
all 18650 flashlights


2600mAh 18650

3.7V 2600mAh Rechargeable Li-ion Battery
compatible for all 18650 flashlights


CR123A

3V CR123A Lithium Battery
(Non-rechargeable)

MAINTENANCE


LC6

LENS CLEANING


SL6

SILICONE GREASE

BULB


V66

6.0V Xenon Bulb
For T6, T6A, T6A LED,


L66 R5

CREE® R5 LED Upgrade-single Output,
Max output up to 320 lumens
T6A, T6A LED, T6L R5,


L99

3W CREE R3 LED
Upgrade - Single Output


L99 R5

3W CREE R5 LED
Upgrade - Single Output

REMOTE/PRESSURE SWITCH


UC1

Micro USB Sync Charger Cable
6 inch (about 15cm) flat line
Synchronize data
Charge your device
For carrying


UC2

Micro USB Sync Charger Cable
2 ft (about 60cm) flat line
Synchronize data
Charge your device
For daily use


UC3

Micro USB Sync Charger Cable
8 ft (about 240cm) flat line
Synchronize data
Charge your device
For extra long distance use


UCC

Micro USB Sync Charger Cable Combo
0.5ft, 2ft, 8 ft
(about 15cm, 60cm, 240cm) flat line
Three length lines, one-stop solution
for synchronizing and charging


UC4

TA4 USB Charger Cable
40cm (15.8ft) in length
For TA40, TA4


DC1

PREMIUM COMBO PACK
USB Power Adapter and In-car
Charger Adapter
For myTorch S series, P8A, Saint Torch 3,
Saint Torch 1


DC3

1*18650 WALL CHARGER
For P8A, TA4, TA3, Saint Torch 1


CC3

1*18650 IN-CAR CHARGER
For P8A, TA4, Saint Torch 1


CC7

2*18650 IN-CAR CHARGER
For P8A, TA4, Saint Torch 1


18650 Charger Kit

2600mAh 18650 Rechargeable Lithium-ion battery with In-car & Direct Chargers
For TA40, TA4, TA3, P8A,
TA40 SET, TA3 SET, Saint Torch 1

DISPLAYS



Flashlight
Point-Of-Sale Display



Flashlight
Point-Of-Sale Display



Saint Torch
Point-Of-Sale Display



K1/K2
Counter Stand



ECO STAR
Counter Stand



S-Series
Counter Stand



Instant-Info Lightning
Counter Stand



GLO-TOOB™ Point-Of-Sale Display



GLO-TOOB™ Counter Stand



T/P Series Counter Stand



myTorch Counter Stand



Point-Of-Sale Display

NEXTORCH®

Proud to be a voting member of



The Portable Lights American Trade Organization (PLATO) was formed by companies involved in the manufacturing and selling of portable lighting tools to promote the interests of the industry and the common business interests of the companies that comprise this industry. It is the first trade association of its kind in the portable lighting industry. PLATO will help move the industry forward by performing a variety of functions, including:

- Help enforce the accurate and transparent use of industry standards, such as the ANSI/NEMA FL-1 Standard
- Assist in developing other industry product and safety standards
- Help guard against false advertising and similar unfair trade practices in the industry
- Provide an educational forum for members and supply educational materials
- Represent the industry to the public and to the government



THE ANSI NEMA STANDARD

The U.S.A. National Electrical Manufacturers Association (NEMA) publishes the ANSI/ NEMA FL 1-2009 Flashlight Basic Performance Standard, the first and most recognized flashlight industry standard. It introduces definitions and testing methods for flashlight basic performance as well as associated marking. NEXTORCH® products strictly follow and support the ANSI NEMA Standard guidelines, guaranteeing exceptional product quality.

ANSI-American National Standard Institute NEMA-National Electrical Manufactures Association



Total Light Output
(Lumens)



Maximum Run Time
(Per fresh set of batteries)



Beam Distance
(1 meter = 1.1 yards = 3.3 feet)



Peak Beam Intensity



Impact Resistant Height
(Drop-tested onto concrete from this height without damage to function)



Extreme Weather Resistance
(Rain / Storm / Wind)



Waterproof
(Submersible to this depth for 30 minutes without damage)

THE NEXTORCH® NO-HASSLE PROMISE

We keep your NEXTORCH® flashlights running smoothly

Our professional designers and engineers are provided with advanced and comprehensive testing equipment in our onsite Test Lab. Testing procedures follow ANSI standard to provide reliable indoor testing results. We also conduct outdoor tests and reviews, and carry out field usage "beta testing" with professional and amateur flashlight enthusiasts. Our products are put through the grind, from everyday use to the toughest environments. Our products are given a thorough inspection before they are delivered to our customers for tasks varying from routine and repetitive to critical and urgent.

NO HASSLE GUARANTEE

NEXTORCH® warrants that if you, our customer, has a defective unit due to manufacturing and/or workmanship, we will repair or replace it quickly and for free. That's a lifetime guarantee. Exceptions noted below.

Chargers and rechargeable batteries are covered within one year from the date of purchase.

Our warranty does not cover consumables or normal wear-and-tear, or damage resulting from abuse, alterations, unauthorized repairs, or contrary to NEXTORCH's user manuals.

To help protect your investment, NEXTORCH® offers reasonable rates to repair damage to our products not covered by our warranty. You will be provided with a quote for approval before work begins.

WARRANTY CLAIMS

NEXTORCH® will repair or replace any defective NEXTORCH® flashlight, please contact your local dealer or send an email to info@nextorch.com (for International outside the USA) or usa@nextorch.com (within the USA).

WARRANTY DISCLAIMER

The above warranty is exclusive, and to the extent permitted by applicable laws, shall be in lieu of all other warranties, express or implied, including, without limitation, any warranty of merchantability or fitness for a particular use or purpose. NEXTORCH® disclaims any and all liability for product malfunctions. Physical injuries, or property damage that result in a whole, or in part, from the criminal, negligent, or improper use of the product, or from modifications or alterations thereto. In no event shall NEXTORCH® be held liable for any incidental, special, or consequential damages relating to the purchase, use, or performance of any NEXTORCH® product.