

Copy Right January 2016, V1.0
All Rights Reserved By
Fenixlight Limited



FENIX



Website



Facebook



Youtube

FENIXLIGHT LIMITED

Tel: +86-755-29631163/83/93 Fax: +86-755-29631181
Email: info@fenixlight.com www.fenixlight.com
Address: 8/F, 2nd Building, DongFangMing Industrial Center,
33rd District, Bao'an, Shenzhen 518133, China

2016
PRODUCT CATALOG



FENIX

Illuminate Your Adventure

The background of the advertisement is a night-time outdoor scene. On the left, a person in a blue jacket and dark pants is using a flashlight to illuminate a path. In the center, three silhouetted figures stand on a dirt path, looking towards the right. On the right, a tent is illuminated from within, showing its interior. The scene is surrounded by trees and a clear night sky with some stars visible.

TO BE ONE OF THE BEST OUTDOOR SPORTS LIGHTING BRANDS IN THE WORLD

Company Introduction

Fenix is a leading outdoor sports lighting brand as well as a China's national high-tech enterprise specialized in R&D, manufacturing and sale of outdoor sports lighting tools, including flashlight series, headlamp series, bike light series, camp lantern series, etc. Today, Fenix products have been sold to more than 100 countries around the world.

With the innovative lighting technology and solutions, Fenix is developing LED lighting tools with high performance, high reliability as well as exquisite craftsmanship to satisfy the customers' pursuits for multi-functional and high-standard illuminating tools. The products are widely used in the fields of outdoor sports, industry, law enforcement, military, EDC, etc. As every product released with excellent performance and reliable quality, Fenix is now known worldwide as a premium LED light brand.

Committing to the mission of innovating outdoor sports lighting and achieving user's pleasing experiences, Fenix aims to be one of the best outdoor sports lighting brands in the world.

BRAND ORIGIN

As the great Chinese thinker Lu Xun said, "Improvement roots from dissatisfaction". The establishment of Fenix also roots from "dissatisfaction". A group of young men, passionate about high quality illumination tools but unsatisfied with the lighting products at that time, set out to make perfect flashlights, even the best flashlights in the world.

Adhering to concept of "providing the excellent products for the customers with our innovative design", Fenix has grown up to be the world-renown outdoor sports lighting brand!

BRAND CONNOTATION

Fenix, roots from the English word phoenix [fi:niks], Chinese translation is "phoenix, perfect thing". And phoenix stands for luck, blessedness and perfection in traditional Chinese culture.

FENIX'S AWARDS

- ★ Flashlight of 2005
- ★ National High-tech Enterprise
- ★ The Best in Show Awards in 2011 Outdoor Retailer Trade Show
- ★ LD 20 got the title of "Best LED Flashlight"
- ★ 2011-2013 "Zunlv Award"-the annual election of Chinese outdoor industry
- ★ "The Best of Show Award" AFTA Trade Show 2013
- ★ PD12 got ISPO Award Winner 2013/2014
- ★ The Best Cycling Gear of 2013 by Outside Magazine
- ★ CL20 got ISPO Award Winner 2015/2016
- ★ "Editor's Choice Award" by Outdoor Life Magazine
- ★ Single-product Brand of the Year 2013
- ★ BT20 got ISPO Award Asia Products Gold Winner 2012/2013
- ★ Silver Prize in Asia Outdoor Industry Award
- ★ "Best Bargain" by Backpacker Magazine
- ★ Silver Prize in Chinese Outdoor Gear Award
- ★ Commented as "Top 10 Travel Gadgets Under \$50" by New York Times
- ★ BC30R got the Silver Award of Asia Outdoor Industry Award 2014 and ISPO Award Asia Products Gold Winner 2015/2016



TK series	7
Tough and powerful flashlights	
PD series	15
Portable and high-intensity flashlights	
LD series	21
Professional outdoor flashlights	
E series	29
Outdoor flashlights	
SD series	35
Underwater Sports Lights	
MC series	37
Angle Lights	
FD series	39
Adjustable Focus Lights	
RC/UC series	41
High-performance rechargeable flashlights	
HP series	47
High Performance Outdoor Headlamp	
HL series	53
Lightweight Outdoor Headlamps	
Bike light	61
Camping lantern	67
Accessories	71

High-performance and Reliable Outdoor Sports Lighting Tools

Advanced Lighting Technology

HIGH PERFORMANCE

Fenix utilizes the most advanced and world-class LEDs with a lifespan of 50,000 hours, which leading the trend of the LED industry and stay close to the development of the LED industry. Owing to the accumulative experience and diligent R&D team, Fenix is able to make the most of the high photoelectric conversion efficiency, have the limited electric energy transformed into light energy. Plus the choice of professional ultra-clear glass lens with anti-reflective coating, so that each spectral LED is effectively emitted. Otherwise, outstanding constant current circuitry, highlighting Fenix products constantly bright without any flickering as the battery discharges.

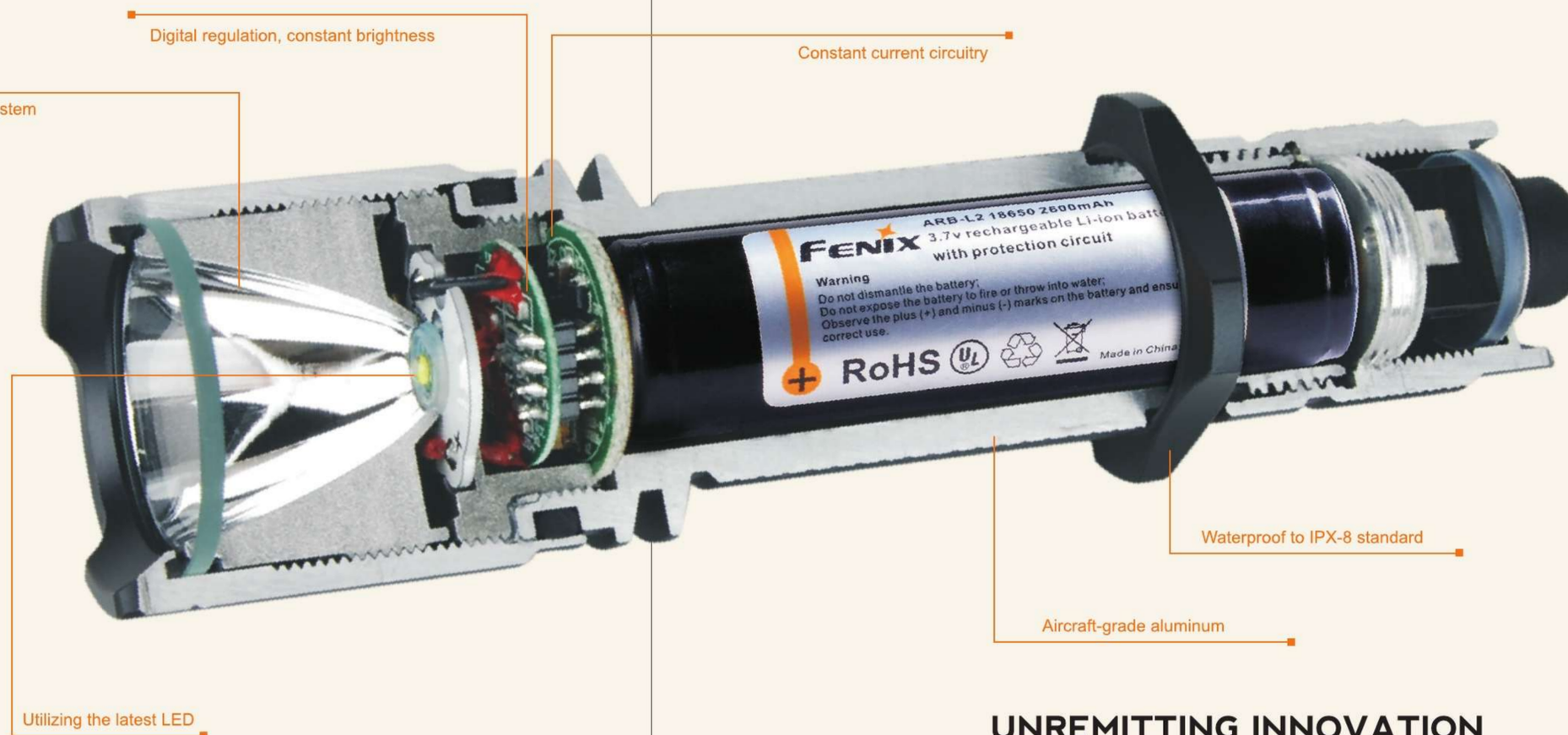
EXQUISITE WORKMANSHIP

The application of advanced LEDs and optical devices only provides the foundation of manufacturing high-performance products. The critical points that Fenix is greatly favorable come from the manufacturing excellence and quality requirements. Fenix insists on aircraft-grade aluminum material to be produced by computerized numerical control machinery, and premium Type III hard-anodized anti-abrasive finishing enables the Fenix products sturdy and durable. Furthermore, excelsior structure and surface processing is not the end result, Fenix commits to excellence also in circuit design, independent yet advanced SMT product line, CNC product line and oxygen installation all ensure every product refined internally and externally.

3

HIGH RELIABILITY

Fenix abides by the ISO9001 quality control system, which strictly supervises the material selection, product manufacturing and quality inspection. As a member of the PLATO, Fenix always sticks with the professional inspection equipments, conducts every optical test in accordance with the ANSI standards. Reliable structure design empowers Fenix lighting tools with great heat dissipation, extra strong dust resistance, shock resistance and waterproof capability facing various service environments. Most of the Fenix products are waterproof to IPX-8 standard, the diving flashlights even go underwater deep to 100 meters.



PROMINENT OPTICAL SYSTEM

Sparing no efforts to meet different environmental conditions, Fenix focuses on light color and light spot design. Thus making every Fenix product balanced in output, distance, and beam angle, then reliable enough for various demanding applications. In recent years, Fenix still seeks for breakthrough, some Fenix products adopt orange-peel reflectors for ideal lighting efficacy, some products adopt dual light source for spotlight and floodlight output need, and even some adopt composite reflectors for multiple color light choices. Also, Fenix bike lights are featured in Dual Distance Beam System which greatly favored by users and major industry awards.

UNREMITTING INNOVATION

It is deeply believed that innovation is always the source of the on-going progress and development for Fenix brand. On the one hand, Fenix has exploited camping lantern, this new product line enriches Fenix as an all-around outdoor lighting brand. On the other hand, Fenix is committed to developing and introducing new techniques, it is dedicated to pleasing illumination experience and user-friendly operating experience. The four-proofing headlamps even lead the trend of high-performance headlamps, the characteristic cold-resistant camping lantern act tough in rigid environments.

4

Illuminate Your Adventure



HIKING

On the way to night hiking, for common users, they usually need lighting tools that are lightweight enough. Also long duration and up-close illumination are the bonus points. While for those leaders of the hiking team, this kind of flashlight is not suitable, they need the lighting tools with ultra-high output and far-reaching beam distance instead of long duration, because they always need to figure out how the road goes ahead.
Recommended Fenix Models: PD35, LD22, E12, UC30, HL30, HL23, HL10



CAMPING

In general way, a high-output lighting tool is not required in camping activities. The useful one should have perfect flood beam that capable of lighting up wide-range area with long duration. What really matters must be those camping lanterns that run all night long in no need of battery replacement, yet the price is relatively not that high.
Recommended Fenix Models: CL20, CL25R, CL30R, CL05



CLIMBING

As climbing, the lighting tools with soft flood beam really help, especially doing rock climbing or in snowy environment. Better color rendering brings better user experience. For high-altitude climbing, a cold-resistant lighting tool becomes particularly important, not only for better high reliability, also relatively long duration is maintained.
Recommended Fenix Models: HL50, HL55, HL23, HP12, HP15UE



RUNNING

For long-distance cross-country racing, the runners prefer to lightweight and long-duration headlamps, which deliver up-close flood beam. In exceptional occasions, higher output and caution light function are also necessary. For those who enjoy leisure night running in cities, safe running must come first, so take a reliable light tool as the best companion.
Recommended Fenix Models: HL15, HL50, HL55, HL55R, HL10



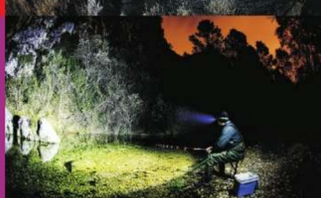
CYCLING

Fast-speed cross-country cycling requires a bike light with high output, also combines long-distance viewing and up-close illumination, at the same time, long duration should be taken into consideration. As for road riding with better and brighter road condition, economical bike light with fast and convenient dismounting surely win over those with higher output.
Recommended Fenix Models: BC30R, BC30, BC21R



HUNTING

A hunting-used flashlight must be high-output with spotlight, then far-reaching beam distance can be ensured. Because the lighting tools will be used intermittently along the hunting process, so long runtime is undemanding. While in general, the hunting flashlights will be applied together with some accessories to withstand the recoil of the shotgun. So the flashlights are greatly preferred which are able to provide red light or colored lights combined with a red filter.
Recommended Fenix Models: TK32, TK22, TK16, TK15C, TK09



FISHING

Along fishing process, the lighting tools also will be used intermittently, so long duration is undemanding. Fish lack of the sensitivity to blue light, obviously, the lighting tools with blue light are made for fishing.
Recommended Fenix Models: HP40F, HL55, HP15UE



SEARCHING

Lighting tools for searching are surely strict with ultra-high output and ultra-long throwing beam. In this case, these lighting tools also burden larger volume and greater weight, but both these factors are secondary to the high performance of the lighting tools.
Recommended Fenix Models: TK75, RC40, TK35, TK35UE, PD32, HP30, HP25R, HP15UE

Live For Outdoors

EMERGENCY RESCUE

Nowadays, personal or family pay more attention to emergency lighting tools, let alone the professional succor organizations that need high-performance lighting tools. In emergency rescue, readily accessible batteries really matter, such as AA batteries and CR123A batteries. So those lighting tools compatible with these stored batteries will be greatly loved.
Recommended Fenix Models: TK41C, LD41, LD22, PD35, RC20, UC35, HL30, HL55, TK75, TK35UE



LAW ENFORCEMENT/ TACTICAL

Flashlights used in law enforcement and tactic, first of all, high-output spotlighting and far-reaching beam throwing are inevitable. Besides, unique tactical designs can not be neglected, such as tactical switch, striking crown and grip ring plus strobe function. The compatibility with other accessories also avails in the tactical applications such as tactical flashlight ring, remote pressure switch and traffic wand.
Recommended Fenix Models: TK22, TK16, PD35, PD35TAC, PD32, UC35



SAFETY

For safety insurance, the lighting tools should be high-output, meanwhile, some tactical details requirement such as striking crown and strobe function. Furthermore, this kind of lighting tool gets stricter with high reliability in dust resistance, shock resistance and waterproofness, gets tough enough in confronting emergency conditions.
Recommended Fenix Models: RC20, TK22, TK16, PD35, PD35TAC, UC35, HP15UE



CAVING

A tough lighting tool plays a significant role in the caving activities. This tool should be versatile in output selection, as low output protects the night vision while the high output is able to deal with complex cave conditions. And spotlighting and floodlighting combination is also necessary for the lighting tool, spotlight goes further and floodlight goes wider. Moreover, these details should be counted in, like long duration, high-strength waterproofness and shock resistance.
Recommended Fenix Models: TK35, TK35UE, LD41, HL55, HL55R, HP25R, HP12, HP15UE



DIVING

Out of question, a flashlight for diving lies first in the utterly waterproof performance, then comes high reliability and high brightness. As for the battery life, it should be sufficient to exceed the planned diving duration. What's more, this diving flashlight must take care of the user-friendliness underwater, thus weight and size are not the most important factors due to the buoyancy provided by the water.
Recommended Fenix Models: SD10, SD Series



INDUSTRIAL WORKPLACE

The rechargeable lighting products are warmly welcomed by the industrial workers because of the economic practicality. The rechargeable ones feature multiple outputs selection, fast and convenient operation and also perform well in waterproofness, dust resistance and shock resistance. All these elements together react tough against the complex environments in industrial workplace.
Recommended Fenix Models: RC20, RC11, RC09, UC40UE, UC30, UC35, HP15UE, HL55R



PHOTOGRAPHY

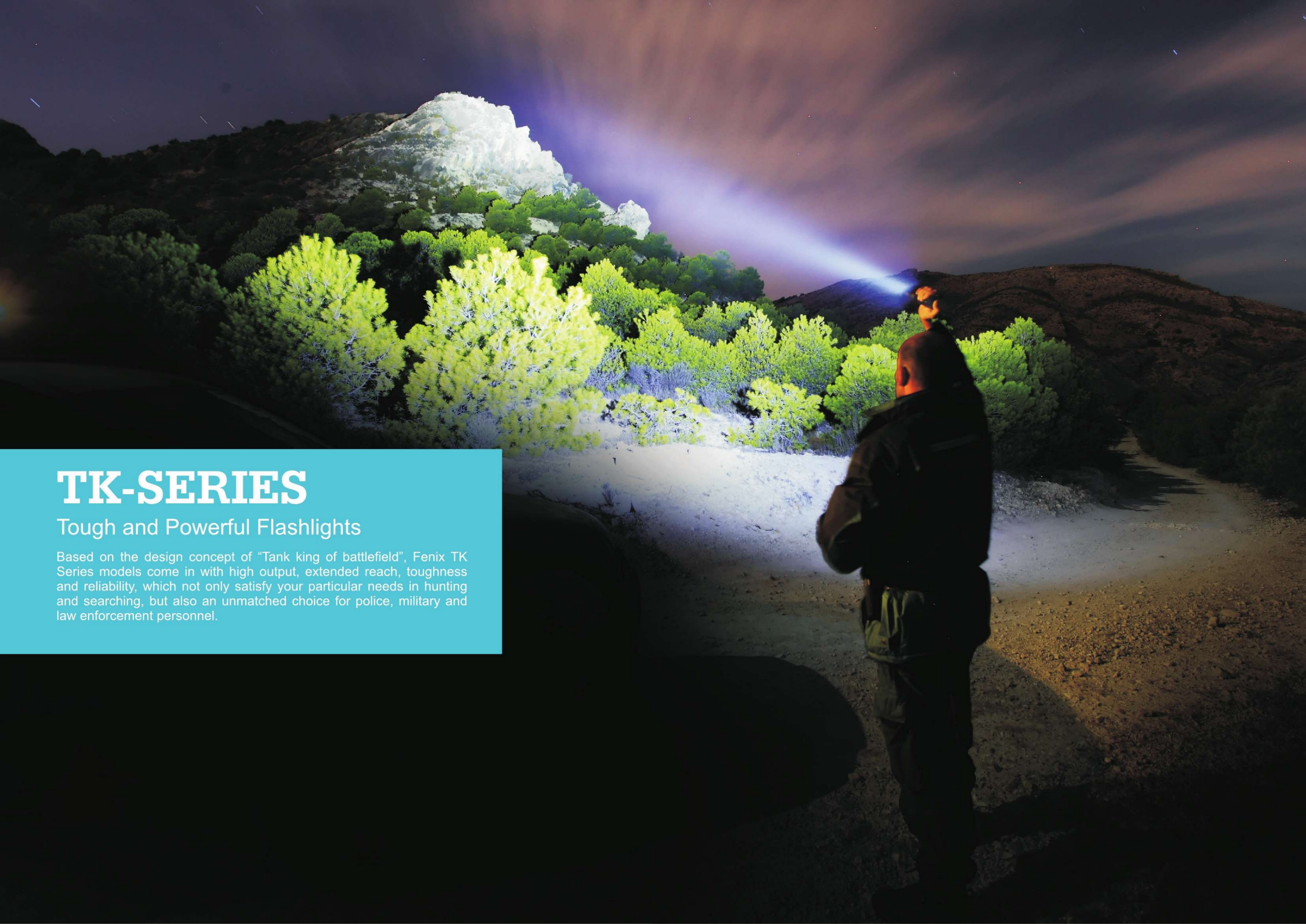
Convenient and portable lighting tools are ideal for photography in conducting manmade light, especially for night photography in outdoors. A helpful light tool brings about best photography works. In this way, those lighting tools are made for photography activities, like neutral white light for better color rendering, multiple outputs for various choices, flexible spotlight and floodlight adjustment and if those can work with colored filter adaptors would be best.
Recommended Fenix Models: LD75C, FD40, TK22, TK35UE, TK75, HL50, HL55



EDC

EDC (Every Day Carry), as the name suggests, this kind of lighting tools refer to be carried all the time, then become a part of your daily life. So such lighting tools need to be ultra-compact, while in critical moment, they even save the hope for life. With precise circuit design, the EDC lighting tools must be regulated low output but with last-long duration, as for output choosing, maybe only two or three selections. In case of emergency, remember this little buddy will always be by your side.
Recommended Fenix Models: E01, E05, E12, E15, LD09, HL05, CL05





TK-SERIES

Tough and Powerful Flashlights

Based on the design concept of "Tank king of battlefield", Fenix TK Series models come in with high output, extended reach, toughness and reliability, which not only satisfy your particular needs in hunting and searching, but also an unmatched choice for police, military and law enforcement personnel.

TK75 Max 4000 Lumens

- 4000-lumen output
- User-friendly interface
- Battery level indication
- Lock-out switch against accidental activation
- Tripod socket



NEW

SIZE: Length: 185mm (7.3 in.) Tube diameter: 52.5mm (2 in.) Head diameter: 87.5mm (3.4 in.)

WEIGHT: 575g (20.2 oz) excluding battery

The Fenix TK75, astonishing combination of 4000-lumen maximum output, and more than 11 days maximum runtime, it is surely versatile and all-powerful to satisfy various lighting demands such as searching, securing, caving and more. Its dual body switch offers user-friendly output selection of 4 brightness levels and 2 momentary-on modes, meanwhile lock-out design avoids the possibility of misoperation of the flashlight. Additionally, a multi-function socket for straps and tripod socket make TK75 portable and mountable, even more advantageous and reliable.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	4000 Lumens	1h 40min	650m (Max)	105600cd (Max)	1m	IPX-8, underwater 2m
HIGH	1600 Lumens	3h 40min				
MID	600 Lumens	11h 20min				
LOW	35 Lumens	270h				
STROBE	4000 Lumens	/				

TK41C Max 1000 Lumens

- Tri-color source of white, red and blue
- Maximum 1000-lumen output
- Dual switch works separately
- Lock-out function



NEW

SIZE: Length: 197mm (7.76in) Diameter: 40mm (1.57in) Head diameter: 61.5mm (2.42in)

WEIGHT: 280g (9.88oz) excluding battery

Fenix TK41C is a high output AA flashlight that combines white, red and blue light together. It has two switches that work separately on white light output and color light output, and get access to fast activation and shiftiness. The white light reaches max 1000 lumens and long-range distance to 480 meters. The unique design of the battery compartment realizes flexible battery application to avoid shortage of supplementary battery. Equipped intelligent memory circuit, lock-out function and battery level indication optimizes TK41C more versatile and user-friendly.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
White Light	TURBO	1000 Lumens	2h 30min	480m (Max)	57600cd (Max)	IPX-8, underwater 2m
	HIGH	350 Lumens	10h 20min			
	MID	100 Lumens	39h 45min			
	LOW	15 Lumens	240h			
	STROBE	1000 Lumens	/			
Color Light	Red	25 Lumens	9h 30min	25m (Max)	160cd (Max)	1m
	Blue	30 Lumens	5h 30min			
	Red Flash	25 Lumens	/			
	Red/Blue Flash	25/30 Lumens	/			

TK35 Ultimate Edition Max 2000 Lumens

- Utilizes with Cree XHP 50 LED
- Max 2000 Lumens output
- 320m far-reaching throwing distance
- 5 output levels plus strobe and SOS mode. Dual tail button switch



SIZE: Length: 161mm (6.3in) Head diameter: 50mm (2.0in)

WEIGHT: 240g (8.46oz) excluding battery

Fenix TK35UE, this upgraded flashlight integrates exquisite craftsmanship and high performance. With Cree XHP 50 LED, it delivers maximum output of 2000 lumens, five brightness levels plus Strobe and SOS, but from more compact body. The dual tail button switch is convenient for fast and simplified operation, realizes one-handed momentary-on function and mode switching. Moreover, paralleled battery compartment, compatibility with both 18650 rechargeable Li-ion and CR123A batteries make it outstand in outdoor searching, caving, standby application for driving and more.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	2000 Lumens	1h 15min	320m (Max)	25600cd (Max)	1m	IPX-8, underwater 2m
HIGH	1050 Lumens	3h 10min				
MID	380 Lumens	9h 15min				
LOW	120 Lumens	33h				
ECO	20 Lumens	160h				
STROBE	2000 Lumens	/				
SOS	380 Lumens	/				

TK35 Max 960 Lumens

- Max 960-lumen output
- Five brightness levels and two flashing modes
- Dual tail switch
- Integrated flat body design
- Powered by two 18650 or four CR123A batteries



"Zunlv Award" of the Year 2011 Best in Show Awards in the Outdoor Retailer trade show 2011

SIZE: Length: 159mm (6.3in.) Tube diameter: 43mm (1.7in.) Head diameter: 48mm (1.9in.)

WEIGHT: 217g (7.7oz) excluding battery

The Fenix TK35 is a high-intensity and multi-functional flashlight. Utilizing a CREE XM-L2 U2 LED, it delivers max 960-lumen output from two 18650 batteries or four CR123A batteries. Seven outputs including strobe and SOS are controlled by the dual tail switch. Durable, reliable and balanced for easy carry, the TK35 excels in various outdoor activities, such as exploring, camping, searching, caving and more.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	960 Lumens	2h	355m (Max)	31500cd (Max)	1m	IPX-8, underwater 2m
HIGH	400 Lumens	6h 45min				
MID	150 Lumens	21h				
LOW	50 Lumens	60h				
ECO	8 Lumens	240h				
STROBE	960 Lumens	/				
SOS	150 Lumens	/				

TK32 Max 900 Lumens

- 400-meter extended reach
- 900-lumen max output
- Integrated red, green and blue LEDs
- Dual tail switch
- Instant access to red light



SIZE: Length: 159mm (6.3 in.) Tube diameter: 25.4mm (1 in.) Head diameter: 52mm (2 in.)
WEIGHT: 180g (6.3 oz) excluding battery

400 meters (437 yards) from a palm-sized light? You are not mistaken. Thanks to the enlarged reflector and Cree XM-L2 U2 LED, the TK32 flashlight transforms one 18650 battery into 400-meter extended reach with 900-lumen output. The light is also equipped with red, green and blue LEDs and the dual tail switch system is all you need to control this multi-color hunting flashlight.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	900 Lumens	1h 30min	400m (Max)	40000cd (Max)	1m	IPX-8, underwater 2m
HIGH	400 Lumens	3h 45min				
MID	130 Lumens	13h				
LOW	10 Lumens	150h				

TK22 Max 920 Lumens

- Max 920 lumens
- Optimized beam pattern
- Four brightness levels plus strobe mode
- User-friendly interface



"Zunlv Award" of the Year 2012

SIZE: Length: 147mm (5.8 in.) Diameter: 25.4mm (1 in.) Head: 40mm (1.6 in.)

WEIGHT: 157g (5.5 oz) excluding battery

The Fenix TK22 flashlight boosts the power of a favorite model to 920 lumens to equip law enforcement, rescue and outdoor users for challenging lighting scenarios. One 18650 or two CR123A batteries run long and reach far in a durable package that features a ringless beam pattern.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	920 Lumens	1h 30min	275m (Max)	18950cd (Max)	1m	IPX-8, underwater 2m
HIGH	400 Lumens	3h 45min				
MID	120 Lumens	15h 45min				
LOW	10 Lumens	150h				
STROBE	920 Lumens	/				



TK16 Max 1000 Lumens



NEW

- Overwhelming output and pocket size
- Dual tactical tail switch
- Reliable dual layer body
- Specialized remote pressure switch

SIZE: Length: 140mm (5.5 in.) Width: 25mm (1.0 in.) Head diameter: 34mm (1.3 in.)

WEIGHT: 122g (4.3oz) excluding battery



The Fenix TK16 flashlight integrates functionality and performance, empowering it as a reliable and indispensable tool in emergency and tactics. This LED light is the first to feature Fenix new Dual Tactical Tail Switch for one-finger operation and instant access to strobe and momentary-on functions. The TK16 delivers four brightness modes, plus strobe, and can throw 1000 lumens of maximum output and far-reaching distance of up to 240 meters. Key design elements include a strike face bezel, grip ring, body clip and the reliable Dual Layer Body.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	1000 Lumens	1h 10min	240m (Max)	14480cd (Max)	1m	IPX-8, underwater 2m
HIGH	400 Lumens	3h 25min				
MID	150 Lumens	10h				
LOW	10 Lumens	150h				
STROBE	1000 Lumens	/				



TK15C Max 450 Lumens



SIZE: Length: 145mm (5.7in.) Tube diameter: 25.4mm (1.0in.) Head diameter: 34mm (1.3in.)
WEIGHT: 120g (4.23oz) excluding battery

- Fenix exclusive compound reflector
- Enhanced Red/Green/White light
- Strobe and flashing red/green
- Three power options



The Fenix TK15C, extended reach and multi-color output, gives you complete target vision up to 200 meters (217 yards) with 450-lumen output. TK15C features three color options with red for enhanced eye shine, green for better distance performance and white for all-purpose lighting. Compact and easily mountable size, rugged aluminum construction, the waterproof TK15C flashlight keeps going in rain or snow storms.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
HIGH	450 Lumens	2h30min	200m (Max)	10000cd (Max)	1m	IPX-8, underwater 2m
MID	150 Lumens	10h				
LOW	10 Lumens	150h				
RED	40 Lumens	6h30min	26m (Max)	169cd (Max)		
GREEN	95 Lumens	3h45min	65m (Max)	1056cd (Max)		
STROBE	450 Lumens	/	200m (Max)	10000cd (Max)		
FLASHING(red/green)	40/95 Lumens	/	65m (Max)	1056cd (Max)		

TK09 2016 Max 900 Lumens

- Exquisite and smart
- High brightness and long distance
- One-switch operation
- Tactical momentary-on function plus Strobe



NEW

SIZE: Length: 130mm (5.1 in.) Diameter: 25.4mm (1 in.) Head diameter: 34mm (1.3 in.)
WEIGHT: 105g (3.7 oz) excluding battery

Fenix TK09 upholds the typical design concept of TK series as tough, powerful and waterproof, also simple and compact structure is considered. Using Cree XP-L HI LED and one 18650 battery, this 5-inch long body boosts max 900-lumen output and extended distance up to 310 meters. Tactical tail switch features instant access to top brightness, controls the three output modes and Strobe. As it stands, TK09 goes flexible in law enforcement and hunting, even stays clam in frigid environment thanks to compatibility with CR123A.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
HIGH	900 Lumens	1h 25min	310m (Max)	24000cd (Max)	1m	IPX-8, underwater 2m
MID	450 Lumens	4h 55min				
LOW	50 Lumens	37h				
STROBE	900 Lumens	/				

TK01 Max 90 Lumens

- Tungsten steel cone-head
- Three output levels
- Twisty switch
- Waterproof to IPX-8



NEW

SIZE: Length: 146mm (5.8 in.) Head Diameter: 15mm (0.6 in.)
WEIGHT: 28g (1 oz) excluding battery

Fenix TK01 is a portable flashlight features tactical defense. In spite of simple design of three output modes, it is armed with characteristic tungsten steel meet the demand for tactical defense such as self-defense in emergency, breaking down the window under exceptional circumstances. A pen-like flashlight made of anti-grade aluminum, it goes through water resistance to IPX-8 and premium type III anti-abrasive finish. It must be the best-buy tool especially for self-defense and supplementary lighting.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
		Ni-MH	Alkaline				
HIGH	90 Lumens	1h	45min	40m (Max)	400cd (Max)	1m	IPX-8, underwater 2m
MID	25 Lumens	4h 15min	4h 15min				
LOW	8 Lumens	14h 30min	15h				

PD-SERIES

Portable and High Intensity Flashlights

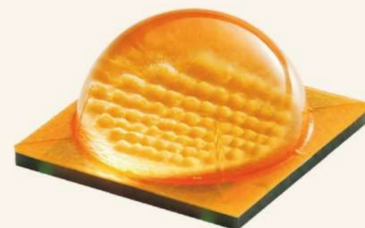
Fenix PD Series flashlights provide incredible performance with their exquisite designs and optimum size-to-output ratios. Whether they are for outdoor sports lighting or military and law enforcement, the PD Series models are your reliable partners anytime and anywhere.



PD40 Max 1600 Lumens



Powered by 26650 battery
Double spring contact for high current draw



Features Cree MT-G2 neutral white LED

SIZE: Length: 145 mm (5.7 in.) Diameter: 40 mm (1.57 in.)

WEIGHT: 172g (6.06 oz) excluding battery

- Unmatched output to weight ratios
- 1600-lumen burst mode
- Four brightness levels
- Powered by one 26650 battery

PD40 flashlight boasts the best output to weight ratios among Fenix flashlights. Equipped with a powerful Cree MT-G2 LED and powered by one high capacity 26650 rechargeable Li-ion battery, the PD40 puts out a 1600-lumen output with a beam distance of 200 meters from a 14.5cm package and is a new favorite among flasholics and nighttime adventurers.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
BURST	1600 Lumens	/	200m (Max)	10000cd (Max)	1m	IPX-8, underwater 2m
HIGH	1000 Lumens	1h 45min				
MID	300 Lumens	8h				
LOW	80 Lumens	30h				
ECO	20 Lumens	120h				



PD35 Max 960 Lumens

- Cree XM-L 2 (U2) LED, max 960 lumens
- Optimum output-to-weight ratios
- Five brightness levels
- Instant strobe



SIZE: Length: 139mm (5.5 in.) Diameter: 25.4mm (1 in.)

WEIGHT: 87g (3.1 oz) excluding battery



Are compact size and mighty output really mutually exclusive? Not in the case of PD35. Weighing only 87 grams and less than 14 centimeters long, PD35 delivers a stunning 960-lumen maximum output from one 18650 battery. Six outputs including strobe mode cover from daily use to outdoor and professional use while a simple press on the side switch is all you need to select output. Portable becomes powerful with this go-everywhere, category-changing model from Fenix.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	960 Lumens	1h10min	208m (Max)	10800cd (Max)	1m	IPX-8, underwater 2m
HIGH	460 Lumens	3h15min				
MID	180 Lumens	10h				
LOW	50 Lumens	38h				
ECO	14 Lumens	150h				
STROBE	960 Lumens	/				

PD35 TAC Max 1000 Lumens

- Cree XP-L LED
- Optimum weight-to-output ratios
- Tactical Mode
- Outdoor Mode



NEW

SIZE: Length: 137mm (5.4in.) Head diameter: 25.4mm (1.0in.)

WEIGHT: 89g (3.1oz) excluding battery

The Fenix PD35 TAC (Tactical Edition), remains in pocket-size but in higher performance and focuses on tactical employment. Measured at less than 14cm long, it features up to 1000 lumens output and throwing distance to 200 meters. In Outdoor Mode, it delivers 6 output modes including strobe mode. And Tactical Mode strengthens PD35 TAC with simplified and fast output selection. From daily outdoor lighting to professional law enforcement, you can trustingly resort to PD35 TAC.

ANSI/PLATO FL1

MODE	OUTPUT	TACTICAL	OUTDOOR	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
				CR123A	16340				
TURBO	1000 Lumens	✓	✓	1h 10min		200m (Max)	10000cd (Max)	1m	IPX-8 Underwater 2m
HIGH	500 Lumens		✓	2h 55min					
MID	200 Lumens		✓	8h 30min					
LOW	60 Lumens	✓	✓	29h 15min					
ECO	8 Lumens		✓	140h					
STROBE	1000 Lumens	✓	✓	/					

PD32 2016 Max 900 Lumens

- Pocket-size
- High-performance Cree XP-L HI LED
- Tactical tail switch, stainless steel side switch
- Multiple available accessories



NEW

SIZE: Length: 129.5mm (5.1in.) Diameter: 22.6mm (0.9 in.) Head diameter: 24mm (0.9 in.)

WEIGHT: 77g (2.7 oz) excluding battery

If you are not sure what to take to light up your way to destinations, then choose Fenix PD32 (2016). It is the comprehensive integration of exquisite body size and high performance in efficient output, long battery duration and far-reaching beam distance. Furthermore, the good compatibility with one 18650 Li-ion battery and two CR123A battery makes PD32 contained in confronting environments. Specialized application as law enforcement, searching and rescuing, take PD32, let alone outdoor activities as hiking and camping.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	900 Lumens	1h 55min	240m (Max)	14400cd (Max)	1m	IPX-8, underwater 2m
HIGH	400 Lumens	4h				
MID	150 Lumens	10h 25min				
LOW	50 Lumens	37h 5min				
ECO	5 Lumens	260h				
STROBE	900 Lumens	/				
SOS	50 Lumens	/				

PD25 Max 550 Lumens

- Cree XP-L LED
- Optimum output-to-weight ratios
- Intelligent drive circuit
- Powered by one 16340 or CR123A battery



SIZE: Length: 93mm (3.7in.) Diameter: 21.5mm (0.8in.)

WEIGHT: 47g (1.7oz) excluding battery

The Fenix PD25 is more powerful than such a tiny flashlight seems. Equipped with Cree XP-L LED and intelligent drive circuit, the flashlight produces 550-lumen stunning output from a 16340 rechargeable Li-ion battery. It's also compatible with CR123A battery. Besides, a tactical tail switch for momentary-on function, a metal side switch on the head are all you need to control five outputs including strobe mode.

ANSI/PLATO FL1

MODE	OUTPUT		RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
	CR123A	16340	CR123A	16340				
TURBO	400 lumens	550 lumens	1h 10min	35min	130m (Max)	4225cd (Max)	1m	IPX-8, underwater 2m
HIGH	150 lumens	150 lumens	3h 15min	2h 25min				
MID	50 lumens	50 lumens	9h 5min	7h 10min				
LOW	5 lumens	5 lumens	100h	53h				
STROBE	400 lumens	550 lumens	/	/				

PD22 Max 210 Lumens

- Uses Cree XP-G2 (R5) LED
- Side mode button switch, 4 brightness levels
- Rapid strobe, hidden SOS



SIZE: Length: 89mm (3.5 in.) Diameter: 21.5mm (0.8 in.)

WEIGHT: 44g (1.6 oz) excluding battery

Fenix PD22 is a small-footprint flashlight with wide-ranging functionality. Four brightness levels and two flashing modes, along with a side mode switch, provide total lighting control. Compact, lightweight and waterproof to IPX-8 standard, PD22 is an excellent choice for your outdoor illumination or every day carry.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	210 Lumens	2h	113m (Max)	3200cd (Max)	1m	IPX-8, underwater 2m
HIGH	105 Lumens	5h				
MID	45 Lumens	12h 30min				
LOW	3 Lumens	120h				
STROBE	210 Lumens	/				
SOS	105 Lumens	/				

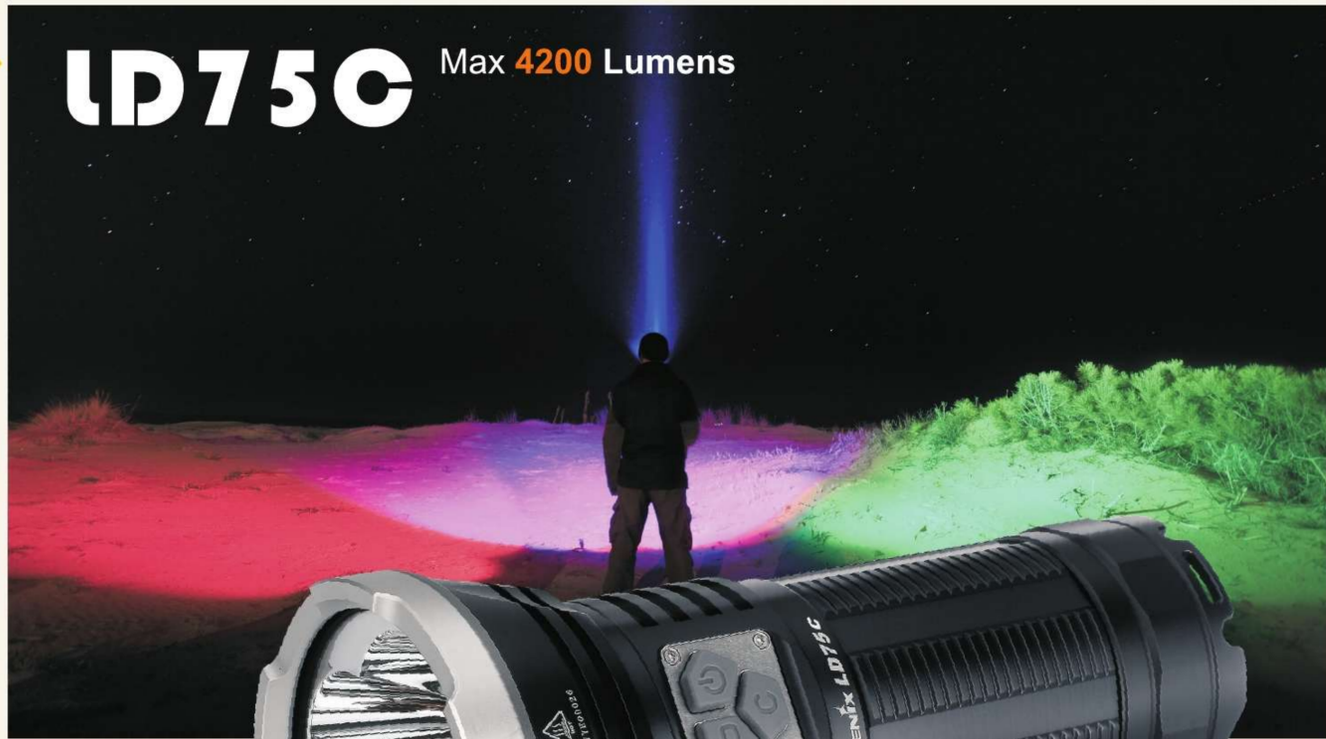
LD-SERIES

Professional Outdoor Flashlights

Oriented towards the outdoor professionals, Fenix develops its LD Series flashlights with exquisite and compact design, which can lessen the volume and reduce the weight to the largest extent. With various output levels and flashing function, the Fenix LD models can satisfy your various lighting needs in outdoor sports environments, making them to be the quality lighting devices for highly difficult professional outdoor sports activities.



LD75C Max 4200 Lumens



SIZE: Length: 158 mm (6.22 in.) Body Diameter: 52 mm (2.04 in.) Head Diameter: 74 mm (2.91 in.)
WEIGHT: 430g (15.16 oz) excluding battery

- Max 4200-lumen output
- Red, green, blue and white LEDs
- Flexible operation
- Double circuit design



The Fenix LD75C flashlight, with extreme output, compact size plus multi-color LEDs, lights up your favorite outdoors with four color options and seven white outputs. LD75C puts 4200-lumen output with 490-meter throw inside a package less than 16-centimeter long, and can be stowed easily in a backpack, glove compartment, or tool case. The flashlight also features double circuit design and intelligent thermal control for flexible and reliable power use.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	4000 Lumens	1h 30min	490m (Max)	60000cd (Max)	1m	IPX-8, underwater 2m
HIGH	1800 Lumens	3h				
MID	600 Lumens	11h				
LOW	200 Lumens	35h				
ECO	40 Lumens	175h				
STROBE	4000 Lumens	/				
Multi-colored LED	RED	140 Lumens				
	GREEN	190 Lumens	11h			
	BLUE	45 Lumens	11h			
	WHITE	200 Lumens	11h			

LD50 Max 1800 Lumens



SIZE: Length: 138 mm (5.43 in.) Width: 53 mm (2.08 in.) Height: 27 mm (1.06 in.)
WEIGHT: 220g (7.76 oz) excluding battery

- Ultra compact flat body
- Dual LEDs with dedicated circuit
- 1800-lumen maximum output
- Five brightness levels
- Instant strobe



The ultra compact LD50 outdoor flashlight provides unmatched flexibility and reliability. It can be powered by either one or two 18650 batteries. The side-by-side reflector plus separate circuit design make the light usable even when one of the LEDs is compromised. The ultra flat body and built-in belt clip make it comfortable to hold and easy to carry. Utilizing two CREE XM-L2 LEDs, LD50 offers 1800-lumen output, five bright levels and instant strobe function.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	1800 Lumens	1h 35min	270m (Max)	18500cd (Max)	1m	IPX-8, underwater 2m
HIGH	750 Lumens	4h				
MID	350 Lumens	10h				
LOW	140 Lumens	25h				
ECO	25 Lumens	150h				
STROBE	1800 Lumens	/				



LD22 Max 300 Lumens

- Max 300-lumen output
- Dual output mode (tactical and outdoor)
- Four brightness levels
- Strobe and SOS function



SIZE: Length: 155mm (6.1in.) Head diameter: 21.5mm (0.8in.)
WEIGHT: 72g (2.5oz) excluding battery

The Fenix LD22 flashlight features dual mode: outdoor mode and tactical mode activated by 2*AA batteries, delivers 300-lumen maximum output. Ultra compact with 72 grams in weight, and stainless steel side button, make LD22 competent from outdoor lighting to military tactical mission.

ANSI/PLATO FL1

MODE	OUTPUT	TACTICAL	OUTDOOR	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
				Alkaline	Ni-MH				
TURBO	300 Lumens	✓	✓	40min	1h25min	120m (Max)	3600cd (Max)	1m	IPX-8 Underwater 2m
HIGH	100 Lumens		✓	5h5min	7h10min				
MID	30 Lumens	✓	✓	22h 30min	25h5min				
LOW	5 Lumens		✓	90h	100h				
STROBE	300 Lumens	✓	✓	/	/				
SOS	100 Lumens		✓	/	/				

LD41 Max 960 Lumens

- 960-lumen output and 300-meter beam distance
- Compact and flat body design
- 4 brightness levels plus strobe and SOS
- Dual tail switch with momentary-on function



SIZE: Length: 175mm (6.9 in.) Diameter: 40mm (1.6 in.)
WEIGHT: 190-gram (6.7 oz) excluding batteries

Featuring max 960-lumen output, LD41 provides four brightness levels plus strobe and SOS mode. With intelligent circuit, rugged metal housing and IPX-8 rating, this reliable light is suitable for searching, camping, caving and more.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	960 Lumens	1h	300m (Max)	22500cd (Max)	1m	IPX-8, underwater 2m
HIGH	400 Lumens	2h 25min				
MID	150 Lumens	9h 30min				
LOW	6 Lumens	200h				
STROBE	960 Lumens	/				
SOS	150 Lumens	/				

LD12 Max 125 Lumens

- Uses Cree XP-G2 (R5) LED
- Side mode button switch, 4 brightness levels
- Rapid strobe, hidden SOS



SIZE: Length: 105mm (4.1 in.) Diameter: 21.5mm (0.8 in.)
WEIGHT: 54g (1.9 oz) excluding battery

Fenix LD12 is a flashlight with side mode switch. It offers 4 brightness levels, Strobe and SOS. Using only one AA battery, it delivers a max 125-lumen output and a max 100-hour long runtime! Featuring the exquisite and compact design, user-friendly interface and waterproofness to IPX-8 Standard, Fenix LD12 is extremely suitable for hiking, camping and EDC.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	125 Lumens	2h 20min	87m (Max)	1925cd (Max)	1m	IPX-8, underwater 2m
HIGH	65 Lumens	4h 45min				
MID	30 Lumens	10h 15min				
LOW	3 Lumens	100h				
STROBE	125 Lumens	/				
SOS	65 Lumens	/				

LD11 Max 300 Lumens

- Compatible with 14500 rechargeable Li-ion battery
- Intelligent drive circuit for higher battery performance
- Handy and compact, tail cap switch



SIZE: Length: 99mm (3.9in.) Diameter: 21.5mm (0.8in.)
WEIGHT: 53g (1.9oz) excluding battery

The Fenix LD11 is an exquisite and high intensity EDC flashlight. With its intelligent drive circuit, LD11 not only supports the readily available AA battery but also offers up to 300-lumen output with 130-meter beam distance from 14500 rechargeable Li-ion battery. Handy and compact, four brightness levels plus a strobe mode, waterproof to IPX-8 standard are uncompromisingly ideal for EDC and more.

ANSI/PLATO FL1

MODE	OUTPUT		RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
	Alkaline/Ni-MH	14500	Alkaline/Ni-MH	14500				
TURBO	/	300 lumens	/	50min	130m (Max)	4225cd (Max)	1m	IPX-8, underwater 2m
HIGH	130 lumens	130 lumens	2h	1h 40min				
MID	50 lumens	50 lumens	7h 50min	3h 40min				
LOW	3 lumens	3 lumens	70h	55h				
STROBE	130 lumens	300 lumens	/	/				

LD09 Max 220 Lumens

- Compatible with 14500 rechargeable Li-ion battery
- Three brightness levels plus SOS function
- Tactical tail switch
- Exquisite and compact design



NEW

SIZE: Length: 94mm (3.7 in.) Diameter: 19mm (0.7 in.)
WEIGHT: 35g (1.2 oz) excluding battery

Fenix LD09 employs intelligent drive circuit, for the compatibility with one 14500 rechargeable Li-ion battery, it delivers maximum 220 lumens output, features 3 brightness levels plus SOS. The one-hand tactical tail switch highlights its compact body size for convenient operation. As an EDC flashlight integrates high performance and long standby time, it must be the indispensable companion not only for you but also for your family and friends.

ANSI/PLATO FL1

MODE	OUTPUT		RUNTIME			DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
	Alkaline/Ni-MH	14500	Ni-MH	Alkaline	14500				
HIGH	130 lumens	220 lumens	1h 45min	50min	1h	120m (Max)	3600cd (Max)	1m	IPX-8, underwater 2m
MID	50 lumens		8h 5min	5h	5h 35min				
LOW	3 lumens		70h	43h	58h				
SOS	50 lumens		/	/	/				

LD02 Max 100 Lumens

- Exquisite and high-intensity
- Broad beam lens
- 3 brightness levels
- Push-button tail cap switch
- Powered by one AAA battery



SIZE: Length: 76mm (3 in.) Diameter: 15mm (0.6 in.)
WEIGHT: 16g (0.6 oz) excluding battery

Small but mighty, the LD02 flashlight offers up to 100-lumen of light with a 45-meter range all in a tiny 7.6-centimeter package that fits in your pocket or on your keychain. Designed to provide instant lighting wherever and whenever you need it, the LD02 provides three brightness levels to strike a balance between high output and extended runtime.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
		Ni-MH	Alkaline				
HIGH	100 Lumens	45min	30min	45m (Max)	505cd (Max)	1m	IPX-8, underwater 2m
MID	25 Lumens	4h 15min	4h 15min				
LOW	8 Lumens	14h 30min	15h				

E-SERIES

Outdoor Flashlights

Adhering to the design concept of "Every Day Carry + Easy to Use", Fenix develops its E Series outdoor sports flashlights. Featuring simple and practical output levels, easy and fast operation, plus the highly reliable design such as waterproofness and impact-resistance, the Fenix E-series models are your indispensable lighting devices for outdoor sports activities and EDC.



E35 Ultimate Edition 2016 Max 1000 Lumens

- Compact and handy
- Max output reaches 1000 lumens
- Dual switch works separately to avoid accidental operation
- Five output modes plus Strobe and SOS



NEW

SIZE: Length: 122mm (4.8 in.) Diameter: 24mm (0.95in)

WEIGHT: 72g (2.5 oz) excluding battery

Fenix E35UE 2016, measuring at only 4.8 inches in length, this handy flashlight delivers a surprisingly powerful 1000 lumens from only one 18650 Li-ion battery, and also compatible with two hardy CR123A batteries. Dual side switch works separately to realize operation simplicity of five general mode plus strobe and SOS, specially designed lock-out function avoids maloperation. Industrial design details such as digitally regulated output, IPX-8 waterproof structure present optimal user-friendliness. Out of question, E35UE 2016 can be treated as the very flexible mate indoor and outdoor.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	1000 Lumens	1h 50min	160m (Max)	6400cd (Max)	1m	IPX-8, underwater 2m
HIGH	450 Lumens	4h				
MID	150 Lumens	11h 50min				
LOW	50 Lumens	42h 30min				
ECO	8 Lumens	150h				
STROBE	1000 Lumens	/				
SOS	150 Lumens	/				

E20 Max 265 Lumens

- Max 265-lumen
- Far reaching 210-meter beam
- Four brightness levels
- One-button operation



SIZE: Length: 154mm (6.1 in.) Body diameter: 21mm (0.8 in.) Head diameter: 25.4mm (1.0 in.)

WEIGHT: 90 grams (3.7oz.) excluding batteries

Fenix E20 features convenience and practicability. With two easy-to-get AA batteries, it delivers maximum output of 265 lumens and far-reaching throwing distance of 210 meters. Reverse tail switch, for one-hand operation, realizes four brightness levels selection. E20 is believed to be the excellent choice when copes with outdoor lighting and spare home lighting.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
		Ni-MH	Alkaline				
TURBO	265 Lumens	1h 20min	30min	210m (Max)	11000cd (Max)	1m	IPX-8, underwater 2m
HIGH	95 Lumens	6h 45min	4h 45min				
MID	35 Lumens	22h 35min	20h 5min				
LOW	8 Lumens	75h	75h				

E25 Ultimate Edition Max 1000 Lumens

- Max 1000-lumen output
- Compatible with 14500 rechargeable Li-ion batteries
- Five brightness, levels Strobe and SOS mode
- Dual side switch works independently



NEW

SIZE: Length: 161mm (6.34in) Diameter: 19.6mm (0.77in) Head diameter: 25.4mm (1in)

WEIGHT: 87g (3.07oz) excluding battery

E25 Ultimate Edition breaks the limitation to be Fenix the very first ultra bright 2AA flashlight which employs intelligent drive circuit. With Cree XP-L LED, compatible with 14500 rechargeable Li-ion batteries, it aims to shine brighter with its maximum 1000 lumens, work better with five general brightness levels plus strobe and SOS, last longer up to 100 hours at Eco. Dual side switch works separately to realize operation simplicity, specially designed lock-out function avoids maloperation. All these innovative yet practical elements enhance E25UE as an ideally portable flashlight which combines power, performance and durability.

ANSI/PLATO FL1

MODE	OUTPUT		RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF	
	Alkaline/Ni-MH	14500	Ni-MH	Alkaline					
TURBO	/	1000lumens	/	/	200m (Max)	10000cd (Max)	1m	IPX-8, underwater 2m	
HIGH	350 lumens		1h 30min	50min					2h 15min
MID	160 lumens		4h 35min	2h 10min					5h 5min
LOW	50 lumens		13h 25min	13h 10min					16h 30min
ECO	5 lumens		100h	90h					95h
STROBE	350lumens	1000lumens	/	/					/
SOS	160 lumens		/	/	/				

E15 2016 Max 450 Lumens

- Compatible with 16340 Li-ion battery and CR123A battery
- Four brightness levels
- Twisty head switch
- Compact and handy



NEW

SIZE: Length: 64.8mm (2.6 in.) Diameter: 19mm (0.8 in.) Head diameter: 22mm (0.9 in.)

WEIGHT: 29 g(1.1 oz.) excluding battery

From the appearance, Fenix E15 (2016) is just a keychain-sized flashlight. While, its high performance will surely surprise you, the intelligent drive circuit boosts max 450 lumens from one 16340 Li-ion battery and also ensures the compatibility with the CR123A. With a twisty head switch, four output levels are available to meet your various lighting demands in daily use, hiking, searching and more.

ANSI/PLATO FL1

MODE	OUTPUT		RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
	16340	CR123A	16340	CR123A				
TURBO	450 lumens	270 lumens	55 min	1h 35min	132m (Max)	4360cd (Max)	1m	IPX-8, underwater 2m
HIGH	110 lumens		3h 15min	5h 5min				
MID	50 lumens		9h 25min	12h 30min				
LOW	8 lumens		40h	72h				

E12 Max 130 Lumens

- 130-lumen max output
- Broad beam lens
- Three brightness levels
- Tail tap switch



SIZE: Length: 90mm (3.5 in.) Diameter: 19mm (0.7 in.)

WEIGHT: 28.5g (1 oz) excluding battery

E12 is a compact keychain flashlight. Powered by one AA battery, the light blasts a 130-lumen maximum output and 40 hours runtime on low mode. Activating the light or choosing an ideal output is simple and intuitive. Fully press the tail cap for constant-on, tap it for output selections.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
		Ni-MH	Alkaline				
HIGH	130 Lumens	1h 30min	1h	88m (Max)	1936cd (Max)	1m	IPX-8, underwater 2m
MID	50 Lumens	6h 30min	3h 30min				
LOW	8 Lumens	40h	22h				

E01 Max 13 Lumens

- Utilizes Nichia white GS LED with a lifespan of 100,000 hours
- Constant current circuit design



SIZE: Length: 71mm (2.8 in.) Diameter: 14.2mm (0.6 in.)

WEIGHT: 14g (0.5 oz) excluding battery

Fenix E01 is a portable mini LED flashlight. Featuring the compactness, long runtime and constant brightness, plus the amazing reliability, durability and water resistance, it is deeply loved by the public. E01 will be your best choice for EDC, gift or souvenir, etc.

ANSI/PLATO FL1

OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
13 Lumens	16h 30min	21m (Max)	115cd (Max)	1m	IPX-8, underwater 2m



E05 Max 85 Lumens

- Optimum output-to-weight ratios
- Broad beam lens
- Three brightness levels
- Twist switch
- Powered by one AAA battery



SIZE: Length: 66.5mm (2.6 in.) Diameter: 15mm (0.6 in.)

WEIGHT: 12.5g (0.4 oz) excluding battery

The Fenix E05 flashlight turns AAA-tiny into useful personal lighting with 85 lumens max output. Simple twist switch operation manages three brightness levels in this 6.6cm flashlight. Durable aircraft-grade aluminum construction and a broad beam lens are ready for action at a moment's notice.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
		Ni-MH	Alkaline				
HIGH	85 Lumens	1h	45min	45m (Max)	505cd (Max)	1m	IPX-8, underwater 2m
MID	25 Lumens	4h 15min	4h 15min				
LOW	8 Lumens	15h 30min	15h				



SD10 Max 930 Lumens



SIZE: Length: 144mm (5.7 in.) Diameter: 26mm (1 in.)
Head diameter: 40mm (1.6 in.)
WEIGHT: 160g (5.6 oz) excluding battery

- 100-meter submersible
- High intensity with extended reach
- Neutral white tint for better color rendition
- Shake-to-shift brightness control



Enlarged lanyard hole for quick attachment



Dual layer body design guards against corrosion.

SD-SERIES

Underwater Sports Lights

Fenix SD Series are born for underwater sports. This series all adopt Neutral White LEDs for better color rendering which ensure the field of underwater vision, indestructible dual layer body cuts off the core circuit and battery compartment from outer environment of low temperature, high pressure and strong corrosion. While the most important one won't compromise, at present this series go underwater deep to 100 meters.

The SD10 utilizes motion control technology to simplify the user-interface of diving lights. A simple shake of the light is all you need for output selection while the twisty ON/OFF switch is locked to prevent possible flooding by over turning. Powered by one 18650 battery, this 100-meter submersible light puts out 930-lumen output and 300-meter beam distance.

ANSI/PLATO FL1						
MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
HIGH	930 Lumens	1h 30min	300m (Max)	22500cd (Max)	1m	100-meter submersible
MID	385 Lumens	4h				
LOW	110 Lumens	14h				



MC-SERIES

Angle Lights

Fenix MC Series alters the lighting direction by adjusting the angle of the light head and light body. Hanged by hook, clipped by body clip, grasped in hand or fixed in somewhere, anyhow, MC series are more versatile than you can imagine in outdoor activities such as camping, hiking, mountaineering, and also are ideal lighting for on-site emergency responses like fixing or rescuing.

mc11 Max 155 Lumens

- Spot-on flexibility
- 90° adjustable head
- 155-lumen burst mode
- Three brightness levels



Adjusts the beam where needed with 90° adjustable head

SIZE: Length: 99mm (3.9 in.) Diameter: 21.5mm (0.8 in.) Head diameter: 25mm (1 in.)

WEIGHT: 64.8g (2.3 oz) excluding battery



The category-defying MC11 angle light is a favorite among trade professionals and recreational users. You can clip it to most anything, hung it via a lanyard or the built-in D-ring, tail stand it and adjust the head to put the light when you need. Powered by one AA battery, the light produces a 155-lumen burst mode and 90 hours runtime on low mode.

ANSI/PLATO FL1							
MODE	OUTPUT	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
		Ni-MH	Alkaline				
BURST	155 Lumens	/	/	75m (Max)	1410cd (Max)	1m	IPX-8, underwater 2m
HIGH	105 Lumens	2h 15min	1h 40min				
MID	50 Lumens	6h	4h 45min				
LOW	3 Lumens	90h	100h				

FD-SERIES

Adjustable Focus Lights

By rotating the light head easily realizes the seamless transition between spotlight for long-distance viewing and floodlight for up-close illumination. Beyond all doubt, Fenix FD series are made for camping, caving, searching and photographing.



FD40 Max 1000 Lumens



NEW

- Twist head to adjust focus
- Five brightness levels and strobe function
- Extended beam distance of 300 meters
- Uses one 26650 or one 18650 rechargeable Li-ion battery

SIZE: Length: 130mm (5.1 in.) Diameter: 32mm (1.3 in.)
Head diameter: 45mm (1.8 in.)

WEIGHT: 159g (5.6 oz) excluding battery



Standard tripod socket



Flat design is able to tail stand



Twist head to adjust focus

Twist the light head to achieve innovative combination of spotlight and floodlight to meet your lighting needs in hiking, camping, searching and photographing.

Twist the light head to achieve the innovative combination of spotlight for long-distance viewing and floodlight for up-close illumination. With the latest Cree XP-L HI LED, Fenix FD40 features 1000-lumen maximum output and 300-meter maximum beam distance, which only from one 26650 or one 18650 Li-ion battery. This ultra-compact flashlight is tripod mountable and the six output modes including strobe function can cover your lighting demands for photographing, searching and camping. The stainless steel side switch with lock-out function ensures FD40 against accidental activation.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		DISTANCE		INTENSITY		IMPACT RESISTANT	WATERPROOF
		26650	18650	SPOT	FLOOD	SPOT	FLOOD		
TURBO	1000 Lumens	2h 25min	1h 45min	300m (Max)	65m (Max)	22500cd (Max)	1050cd (Max)	1m	IPX-8, underwater 2 m
HIGH	570 Lumens	5h 5min	3h 30min						
MID	220 Lumens	14h 40min	9h 25min						
LOW	70 Lumens	49h 45min	28h 35min						
ECO	8 Lumens	308h	218h						
STROBE	570 Lumens	/	/						

RC/UC-SERIES

Powerful, Reliable, Rechargeable

Taking advantage of environmental-friendliness and low using cost, Fenix rechargeable flashlights are quick to regain power using the built-in rechargeable Li-ion battery and draw strength from USB charging, stationary AC and on-board vehicle charging stations. The charging operation is quite simple and convenient. Featuring tough, reliable and fully-waterproof design, the Fenix rechargeable flashlights are your best choice for military and law enforcement, hunting, searching, rescuing, etc.



RC40 2016 Max 6000 Lumens

- Ultra high output of 6000 lumens
- Far-reaching distance up to 730 meters
- Charging and discharging function
- Dual switch works separately
- Lock-out function avoids accidental operation

SIZE: Length: 272mm (10.7 in.)
Diameter: 52mm (2.1 in.)
Head Diameter: 108mm (4.6 in.)

WEIGHT: 1234g (43.5oz) including battery

What amazes all must be RC40, as a rechargeable flashlight features super high output and tough performance, its super high output reaches 6000 lumens, ultra-long distance goes 730 meters and the longest duration up to 170 hours. Dual side switch is flexible in controlling five output modes, Strobe and SOS. Tailored rechargeable Li-ion battery pack, plus charging and discharging port with protective circuit, make it super efficient in battery charging, and also enable it supply for other digital devices. Back support system releases hand fatigue, RC40 is invincible companion in searching, rescuing, and self-driving illumination.



NEW

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	6000 Lumens	1h	730m (Max)	133200cd (Max)	1m	IPX-8, underwater 2m
HIGH	4000 Lumens	1h 50min				
MID	2000 Lumens	4h 5min				
LOW	500 Lumens	18h 15min				
ECO	45 Lumens	125h				
STROBE	6000 Lumens	/				
SOS	500 Lumens	/				

RC20 Max 1000 Lumens

- Max 1000-lumen output
- Dual mode selection
- Battery level indicator
- Dual tail switch

SIZE: Length: 161mm (6.3in.) Tube diameter: 25.4mm (1.0in.) Head diameter: 40mm (1.6in.)

WEIGHT: 205g (7.2oz) including battery

The Fenix RC20 flashlight features rechargeable and higher performance, which delivers up to 1000-lumen output and 290-meter distance. User-friendly dual tail switch controls five output modes including strobe. With dedicated battery, charger and power detection function, RC20 is surely accountable for hunting, searching, rescuing, self-driving and more.



ANSI/PLATO FL1

MODE	OUTPUT	MODE ONE	MODE TWO	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	1000Lumens	✓	✓	1h 10min	290m (Max)	21100cd (Max)	1m	IPX-8, underwater 2m
HIGH	425 Lumens	✓		2h 55min				
MID	150 Lumens	✓	✓	9h 50min				
LOW	10 Lumens	✓		120h				
STROBE	1000Lumens	✓	✓	/				

RC11 Max 1000 Lumens

- Magnetic charging port for convenient and fast operation
- Innovative dual-purpose charging cable combines magnetic charging & Micro USB
- Max 1000-lumen output
- Compatible with 18650 and CR123A battery

SIZE: Length: 115.5mm (4.6 in.) x 23mm (0.9 in.) x 25.4mm (1 in.)

WEIGHT: 69g (2.4 oz) excluding battery

RC11 holds the convenience as a rechargeable flashlight with magnetic suction charging port. This well-suited magnetic charging port along with the innovative dual purpose charging cable which features magnet and MICRO USB, making this rechargeable flashlight smart even useful in supporting other digital devices. Compatible with both 18650 Li-ion battery and CR123A Lithium battery, RC11 activates max 1000-lumen output and farthest distance up to 190 meters.



NEW

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	1000 Lumens	1h 50min	190m (Max)	9000cd (Max)	1m	IPX-8, underwater 2m
HIGH	450 Lumens	4h				
MID	150 Lumens	11h 50min				
LOW	50 Lumens	42h 30min				
ECO	10 Lumens	150h				
STROBE	1000 Lumens	/				

RC09 Max 550 Lumens

- Magnetic charging port for convenient and fast operation
- Innovative dual-purpose charging cable combines magnetic charging & Micro USB
- Compatible with 16340 and CR123A battery
- Two-position body clip and magnetic adsorption bottom

SIZE: Length: 72mm (2.8 in.) Diameter: 21.5mm (0.9 in.)

WEIGHT: 45g (1.6 oz) excluding battery

Fenix RC09 is an all-season rechargeable flashlight features magnetic suction charging port. The dual-purpose charging cable applies in Micro USB charging for portable devices. Due to the intelligent drive circuit, the flashlight is compatible with low-costing 16340 Li-ion battery and also cold resistant CR123A battery. This compact body plus the two-position body clip and the magnetic suction bottom, RC09 is portable or clipped on hat, available in vehicle maintenance and repair. The max 550 lumens output supports outdoor lovers in confronting outdoor environments.



NEW

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	550 Lumens	35min	115m (Max)	3300cd (Max)	1m	IPX-8, underwater 2m
HIGH	150 Lumens	2h 35min				
MID	50 Lumens	8h 55min				
LOW	5 Lumens	56h				

UC45 Max 960 Lumens

- 960 lumens maximum output
- Integrated Micro USB charging port cover
- 3200mAh rechargeable battery
- Dual tail switch Instant strobe



SIZE: Length: 178mm (7 in.) Diameter: 25.4mm (1 in.) Head diameter: 40.4mm (1.6 in.)

WEIGHT: 224g (7.9 oz) including battery

Armed with integrated Micro USB charging port cover, the UC45 rechargeable flashlight streamlines the charging process of waterproof rechargeable flashlights and frees you from the annoying rubber charging port covers. The light also features 960-lumen maximum output and dual tail switch system for one-hand operation. The tail switch provides momentary-on or constant-on operation while the side switch offers output selection and access to instant strobe function.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	960 Lumens	1h 15min	257m (Max)	16580cd (Max)	1m	IPX-8, underwater 2m
HIGH	375 Lumens	4h				
MID	100 Lumens	16h 30min				
LOW	10 Lumens	135h				
STROBE	960 Lumens	/				

UC40 Ultimate Edition Max 960 Lumens

- Ultimate equipment
- Optimum output-to-weight ratios
- Portable USB charging
- Tri-fuel capable
- Instant strobe



SIZE: Length: 147mm (5.8 in.) Diameter: 25.4mm (1 in.)

WEIGHT: 144g (5.1 oz) including battery

With the latest CREE XM-L2 U2 LED, large capacity 3400mAh rechargeable battery and max 960-lumen output, the UC40 (Ultimate Edition) offers the best performance in the industry with a single cell and LED. Positive side switch on the head means total control of this long reaching light built to answer the call for years to come. And what's more, this tri-fuel capable light also has the ability to run on either 18650 Li-ion cell or two CR123A batteries when USB and AC sources are not available.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	960 Lumens	1h 30min	204m (Max)	10404cd (Max)	1m	IPX-8, underwater 2m
HIGH	400 Lumens	3h 45min				
MID	110 Lumens	16h				
LOW	10 Lumens	150h				
STROBE	960 Lumens	/				

UC35 Max 960 Lumens

- Micro-USB rechargeable
- Compatible with various batteries
- 960-lumen maximum output
- Optimum output-to-weight ratios
- Tactical tail switch



SIZE: Length: 150mm (5.9 in.) Diameter: 25.4mm (1 in.)

WEIGHT: 99g (3.5 oz) excluding battery

The Fenix UC35 rechargeable flashlight combines high intensity with reliable Micro-USB charging. Tactical tail switch offers momentary-on and side switch for output selection. With an optimized beam pattern, the UC35 offers six outputs including strobe mode to cover from daily use to outdoor and professional use.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	960 Lumens	1h 30min	200m (Max)	10000cd (Max)	1m	IPX-8, underwater 2m
HIGH	480 Lumens	2h 40min				
MID	180 Lumens	9h 15min				
LOW	50 Lumens	38h				
ECO	14 Lumens	150h				
STROBE	960 Lumens	/				

UC30 Max 960 Lumens

- Ultra-compact and high output
- Four brightness levels and strobe mode
- Micro-USB charging function
- Powered by one 18650 or two CR123A batteries



SIZE: Length: 130mm (5.1 in.) Diameter: 25.4mm (1.0 in.)

WEIGHT: 77g (2.7oz) excluding battery

The Fenix UC30 rechargeable flashlight combines high intensity with reliable Micro-USB charging in a go-anywhere size. Featuring 960-lumen maximum output from a single 18650 battery, the flashlight offers five outputs including strobe mode to cover from daily use to outdoor and professional use.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	960 Lumens	1h 10min	204m (Max)	10404cd (Max)	1m	IPX-8, underwater 2m
HIGH	400 Lumens	3h				
MID	110 Lumens	11h				
LOW	10 Lumens	120h				
STROBE	960 Lumens	/				

HP-SERIES

High Performance Outdoor Headlamps

Taking full advantage of modern lighting technology and creative design, Fenix successfully develops the HP series headlamps with outstanding performance. By using metal housing and constant brightness regulation circuit, Fenix HP series produce much brighter beam and offer more functions, longer runtime and better durability compared to the competitors. Waterproof rating up to IPX-8 standard, the Fenix HP models will satisfy your various lighting needs when searching, caving, cycling, mountaineering, hiking, etc.



HP30 Max 900 Lumens

- 900-lumen burst mode
- Belt-mounted battery box
- USB output for emergency power
- Full aluminum housing to shed heat and impact



SIZE: Light: Length: 69.9mm (2.8") Width: 55.9mm (2.2") Height: 43.8mm (1.7")
Battery Case: Length: 116.6mm (4.6") Width: 56.3mm (2.2") Height: 29.6mm (1.2")

WEIGHT: 276.5g (9.8 oz) excluding battery



USB output for emergency power



Belt-mounted battery box



60-degree tilt mechanism



Full aluminum housing to shed heat and impact



Instant Burst

The Fenix HP30 Headlamp employs high-capacity, belt-mounted 18650 cells to generate 900 lumens in Burst mode, 500 lumens in High output. An extended 233m beam distance plus five brightness levels cover from route finding to campsite lighting. When needed, the battery box USB port stands ready to power critical navigation and communication devices.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
		Ni-MH	Alkaline				
BURST	900 Lumens	/	/	233m (Max)	13538cd (Max)	1m	IPX-6
HIGH	500 Lumens	3h 50min					
MID	200 Lumens	12h					
LOW	65 Lumens	32h 40min					
ECO	4 Lumens	300h					
SOS	200 Lumens	/					

HP25R Max 900 Lumens

NEW

- High-performance spotlight
- Neutral white floodlight
- One 18650 battery, USB charging is available
- Lambent red light



SIZE: Light length: 60mm (2.36")
Width: 54mm (2.13")
Height: 32.5mm (1.28")
Battery Case: Length: 82.5mm (3.24")
Width: 50mm (1.97") Height: 35mm (1.38")

WEIGHT: 183.5g (6.47 oz) excluding battery

The Fenix HP25R possesses multiple lighting sources as a separated type headlamp features high performance. Employing one high-capacity 18650 battery, the spotlight enters max 900 lumens with 153 meters beam distance, yet the floodlight is outfitted with neutral white LED technology for better color rendering, fits for up-close illumination. Its dual switch controls spotlighting and floodlighting separately, makes the HP25R an energy-efficient tool for caving, jungle walking, desert adventuring. Otherwise, there is a pretty low-power red light for supplementary use as a mini night light to be with you night long.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF	
		3400mAh	2600mAh					
Floodlight	HIGH	400 Lumens	3h	2.5h	153m (Max)	5850cd (Max)	1m	IPX-6
	MID	130 Lumens	12h	9h				
	LOW	30 Lumens	45h	40h				
	ECO	4 Lumens	220h	170h				
Spotlight	TURBO	900 Lumens	0.8h	0.6h				
	HIGH	400 Lumens	3.5h	3h				
	MID	130 Lumens	13h	10h				
	LOW	30 Lumens	48h	42h				
RED	0.2 Lumens	125h	96h					
SOS	100 Lumens	19.6h	15h					
FLASH	0.2 Lumens	250h	192h					

HP15 Ultimate Edition Max 900 Lumens

- Instant 900-lumen burst
- Dual switch control
- Rugged aluminum chassis to shed heat and impact
- Four brightness levels plus SOS mode
- Separate 4*AA battery box
- Excellent for-aft balance



SIZE: Light: 67.4mm (Length) × 55.9mm (Width) × 34.7mm (Height) (2.65" × 2.20" × 1.36")
Battery Case: 88.8mm (Length) × 73.7mm (Width) × 26.2mm (Height) (3.49" × 2.90" × 1.03")

WEIGHT: 154.2g (5.44 oz) excluding battery

Streamlined size and enhanced output, the HP15 ultimate edition kicks out 900-lumen output (Up to 242% performance boost from the regular version) with 178-meter beam distance. The separate battery compartment supports 4 AA batteries and provides excellent fore-aft balance. With rugged aluminum housing and four brightness levels, HP15 ultimate edition is a great choice for your demanding nighttime adventures.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
		Ni-MH	Alkaline				
BURST	900 Lumens	/	/	178m (Max)	7941cd (Max)	1m	IPX-6
HIGH	400 Lumens	3h 30min	3h 10min				
MID	150 Lumens	10h	8h				
LOW	50 Lumens	40h	44h				
ECO	10 Lumens	160h	170h				
SOS	50 Lumens	/	/				

HP40F Max 450 Lumens

- High power blue LED with 24m throw
- 450-lumen white light
- Belt-mounted battery box
- USB output for emergency power
- Aluminum housing to shed heat and impact



SIZE: Light: Length: 76mm (3")
Width: 55.7mm (2.2") Height: 31.5mm (1.2")
Battery Case: Length: 116.6mm (4.6")
Width: 56.3mm (2.2") Height: 29.6mm (1.2")
WEIGHT: 280.5g (9.9 oz) excluding battery



Dedicated blue light with 3000mW output
Featuring 24-meter beam distance and 8.5 hours runtime to provide ultimate visibility of fish floating without disturbing fish.



USB output for emergency power



Belt-mounted battery box

The Fenix HP40F fishing headlamp features a 450-lumen white light and a high power blue LED with 24 meters beam distance. The belt-mounted 18650 battery box reduces weight carried on the head and provides up to 8.5 hour night fishing time. When needed, the USB port of the battery box stands ready to power critical and communication devices.

ANSI/PLATO FL1

MODE	WHITE LIGHT		BLUE LIGHT		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
	OUTPUT	RUNTIME	OUTPUT	RUNTIME				
TURBO	450 Lumens	6h	/	/	110m (White Light), 24m (Blue Light) (Max)	3062cd (Max)	1m	IPX-6
HIGH	180 Lumens	15h 10min	50 Lumens	8h 30min				
MID	65 Lumens	48h	28 Lumens	14h				
LOW	8 Lumens	280h	12 Lumens	32h				
SOS	180 Lumens							



HP12 Max 900 Lumens

- IP68 waterproof and dust proof rating
- Excellent fore-aft balance
- Rugged aluminum housing
- 900-lumen burst mode
- Four brightness levels



SIZE: Ligh: 62.1mm×41.2mm×33.3mm (2.44"×1.62"×1.31")
Battery case: 93.4mm×41.2mm×33.3mm (3.67" ×1.62"×1.31")
WEIGHT: 145g (5.11 oz) excluding battery

The powerful waterproof HP12 headlamp features 900-lumen burst mode with a beam distance of 123 meters. The separate battery compartment provides excellent fore-aft balance and supports both rechargeable 18650 Li-Ion battery and primary CR123A batteries. Rugged aluminum housing with IP68 waterproof and dust proof rating, HP12 is perfectly fit for technical and dynamic activities.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
BURST	900 Lumens	/	123m (Max)	3784cd (Max)	2m	IP68
HIGH	400 Lumens	3h 45min				
MID	150 Lumens	10h 10min				
LOW	50 Lumens	36h				
ECO	10 Lumens	145h				

A person wearing a dark hoodie and leggings is standing on a dirt path in a dark forest at night. They are using a headlamp, which is turned on, casting a bright beam of light onto the path ahead. The surrounding trees and bushes are mostly in shadow, with some greenery visible in the light. The overall scene is dark and atmospheric.

HL-SERIES

Lightweight Outdoor Headlamps

With exquisite appearance, excellent performance and wide-ranging output options, Fenix develops the HL Series with optimum weight-to-output ratios. Waterproof rating up to IPX-8 standard, the HL models pull high lumen output for outdoor hiking, jogging, climbing, camping and daily use, making you enjoy the real outdoor funs in various environments.

HL60R Max 950 Lumens

- Micro-USB rechargeable
Max 950 lumens output
- Neutral white light for better color rendering
- Full-metal housing, waterproof to IPX-8 standard
- Red light source supplies supplementary lighting

SIZE: Length: 87mm (3.4") Width: 46mm (1.8") Height: 51mm (2")

WEIGHT: 121g (4.3 oz) excluding battery

Featuring a Micro USB port for go-anywhere charging, the HL60R Headlamp delivers a maximum output of 950 lumens, beam throw of up to 116 meters and runtime of up to 100 hours from just one 18650 Li-on battery. This feature-rich headlamp is equipped with neutral white LED for better color rendering, a side switch to activate five output modes and a red light alert mode. The HL60R all-season headlamp is designed with an all-metal housing, and is complete with the ANSI IPX-8 waterproof classification.



NEW

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
TURBO	950 Lumens	48min	116m (Max)	3396cd (Max)	1m	IPX-8, underwater 2m
HIGH	400 Lumens	3h				
MID	150 Lumens	10h				
LOW	50 Lumens	29h				
ECO	5 Lumens	100h				
RED LIGHT	1 Lumens	100h				

HL55 Max 900 Lumens

- Max 900 lumens
- Four brightness levels plus burst mode
- Neutral white tint for better color rendition
- All-in-one side switch control

SIZE: Length: 84mm (3.3") Width: 46mm (1.8") Height: 48mm (1.9")

WEIGHT: 115g (4.1 oz) excluding battery

The Fenix HL55 Headlamp offers four useful brightness levels plus 900-lumen Burst mode and up to 100 hours extended runtime from the high-capacity 18650 cells. Neutral white light means superior definition and penetration in high-humidity environments. A 116 meters carry distance reaches farther while the side switch on the head is all you need for ON/OFF, output selection and instant Burst.

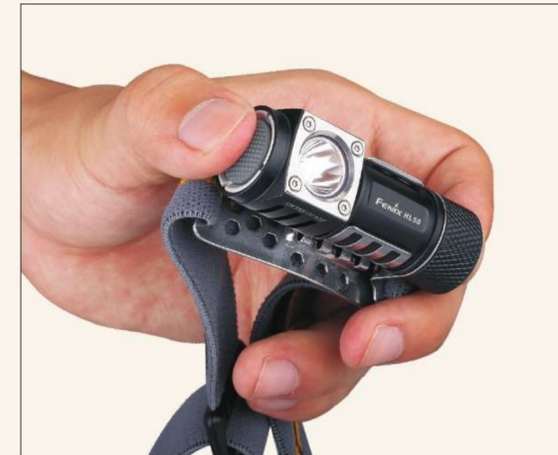


ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
BURST	900 Lumens	/	116m (Max)	3380cd (Max)	1m	IPX-8, underwater 2m
HIGH	420 Lumens	3h 45min				
MID	165 Lumens	10h				
LOW	55 Lumens	30h				
ECO	10 Lumens	150h				

HL50 Max 365 Lumens

- Featherlight
- All-weather performance
- Truly versatile



Detachable head design
Hands-free lighting or popping the lighting head out for handheld or keychain use



Adjustable battery tube
Attach the extension tube to power HL50 with one AA battery

SIZE: Length: 63.8mm (2.5") Width: 32mm (1.3") Height: 30mm (1.2")

WEIGHT: 57g (2 oz) excluding battery

Ultra compact design and powered by CR123A battery, the 2-meter submersible all-weather HL50 headlamp helps you reach new heights in your outdoor adventures. The Fenix HL50 headlamp features 365 lumens neutral white output and the ability to use either CR123A or AA batteries. You can also pop the lighting head out for handheld or keychain use with the always-ready HL50.

ANSI/PLATO FL1

MODE	OUTPUT		RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
	CR123A	NI-MH AA	CR123A	NI-MH AA				
BURST	365 Lumens	285 Lumens	/	/	77m (Max)	1480cd (Max)	1m	IPX-8, underwater 2m
HIGH	170 Lumens	150 Lumens	3h	2h				
MID	60 Lumens	55 Lumens	9h 45min	6h 20min				
LOW	4 Lumens	3 Lumens	150h	110h				

HL35 Max 450 Lumens

- Neutral white light for better color rendition
- Supplementary red light
- Compatible with 14500 Li-ion or two AA batteries
- Rugged aluminum housing

SIZE: Length: 68.8mm (2.7") Width: 45mm (1.8") Height: 46mm (1.8")

WEIGHT: 122 grams (4.3 oz.) excluding batteries

Fenix HL35 headlamp delivers vision-friendly neutral white illumination, featuring better color rendition in darkness, rain, and fog optimized orange-peel reflector creates smooth, wide beam. Its IP68 rated structure is designed to be waterproof, dustproof and lightweight. With built-in intelligent drive circuit, this tri-proof headlamp not only fits 14500 rechargeable battery but also readily available AA battery. Its burst output is 450 lumens with 14500 batteries and 260 lumens even from two AA batteries. This all-round headlamp is bond to feature more functions like moonlight mode of extended runtime up to 600 hours, SOS mode and a secondary red light delivers constant-on and flash red, etc.



NEW

ANSI/PLATO FL1

MODE	OUTPUT		RUNTIME			DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
	14500 Li-ion	Ni-MH/Alkaline	14500 Li-ion	Ni-MH	Alkaline				
HIGH	200 Lumens		3h	3.3h	3.3h	90m (Max)	1970cd (Max)	1m	IP68
MID	70 Lumens		8.5h	9h	9h				
LOW	30 Lumens		19h	18h	22h				
MOON LIGHT	0.5 Lumens		250h	600h	600h				
BURST	450Lumens/260Lumens		1h	2h	1.75h				
SOS	1 Lumens		/						
RED LIGHT	50 Lumens		100h	100h	100h				
RED FLASH	1 Lumens		/						

HL30 Max 230 Lumens

- 230-lumen burst mode
- Additional red light
- Three brightness levels plus SOS mode
- Unique broad beam system



Champagne Gold

Grass Green



SIZE: Length: 70mm (2.8") Width: 47.5mm (1.9") Height: 37.5mm (1.5")

WEIGHT: 86.6g (3.1 oz) excluding battery

Powered by 2 AA batteries, HL30 delivers a 230-lumen output and runs for 160 hours on low mode. Featuring the unique broad beam system, HL30 illuminates the entire scene with unmatched clarity and consistency in camp, hobby or work situations. The integrated red light protects night vision while making map reading easier even under adverse conditions. HL30 headlamp is a great choice for camping, hiking and more.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
		Ni-MH Battery	Alkaline Battery				
HIGH	140 Lumens	4h	3h 30min	51m (Max)	665cd (Max)	1m	IPX-6
MID	50 Lumens	12h	14h				
LOW	4 Lumens	150h	160h				
BURST	230 Lumens	2h 25min	2h				
SOS	50 Lumens	/	/				
RED LIGHT	CONSTANT-ON	1 Lumen	/				
	FLASH	1 Lumen	/				



HL23 Max 150 Lumens

- IP68 rated
- Rugged aluminum housing
- Three brightness levels
- Powered by one AA battery



Cadet Grey

Champagne Gold



SIZE: 71mm×38.9mm×40mm (2.8" ×1.5"×1.6")

WEIGHT: 52g (1.8 oz) excluding battery

Rugged Aluminum housing and waterproof construction, the IP68 rated HL23 headlamp is ready for anything you can throw at it. Equipped with a powerful Cree XP-G2 LED, this single AA battery powered headlamp provides 150-lumen output with 55-meter beam distance. Featuring three brightness levels, HL23 is a great choice for your nighttime adventures.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
		Ni-MH	Alkaline				
HIGH	150 Lumens	1h 20min	1h	55m (Max)	758cd (Max)	1.5m	IP68
MID	50 Lumens	5h 40min	4h 25min				
LOW	3 Lumens	100h	110h				

HL15 Max 180 Lumens

- Light and portable
- Neutral white LED with better color rendition
- Side red alerting lighting for all-round safety
- Dual switch works separately



NEW

SIZE: Length: 63mm (2.48") Width: 41.5mm (1.63") Height 35mm (1.38")

WEIGHT: 55g (1.94 oz) excluding battery

Fenix HL15 is a lightweight and one-piece headlamp that powered by two AAA batteries. The main light employs neutral white LED, meanwhile there is alerting red light in the side, with the addition of reflective headband, then your running safety is well guaranteed thanks to the satisfactory lighting efficacy. Dual switch works separately on main white light and side red light, ensures convenient and fast operation.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
		Ni-MH	Alkaline				
TURBO	180 Lumens	0.8h	1.2h	44m (Max)	490cd (Max)	1.5m	IPX-6
HIGH	70 Lumens	3h	3.5h				
MID	30 Lumens	8h	8h				
LOW	10 Lumens	22h	20h				
RED FLASH	0.5 Lumens	44h	40h				

HL10 2016 Max 70 Lumens

- Intelligent adjustment of spotlight and floodlight
- Three output modes
- Dual-purpose as detachable to flashlight
- Waterproof to IPX-8 standard



NEW

SIZE: Length: 70mm(2.8") Width: 26mm(1") Height: 23mm (0.9")

WEIGHT: 45.2g (1.6 oz) excluding battery

Fenix HL10 will stand out as its fashionable and exquisite appearance, but what really highlights is its versatility. To take it as a reliable headlamp or a handy mini flashlight depends occasions and applications. One AAA battery boosts max 70 lumens, and the longest duration reaches 27 hours. Innovative spot light and flood light design makes it available in mid-short hiking, jogging, walking and also the good helper in daily life such as night reading and night lighting.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
		Ni-MH	Alkaline				
HIGH	70 Lumens	1h	40min	25m (Max)	157cd (Max)	1.5m	IPX-8, underwater 2m
MID	30 Lumens	3h	20min				
ECO	3 Lumens	30h	27h				

HL05 Max 8 Lumens



NEW

SIZE: Length: 36mm (1.4in.) Width: 38mm (1.5in.) Height: 18mm (0.7in.)

WEIGHT: 13g (0.5oz) excluding battery

- Compact but multifunctional, various wearing manner
- Ultra long standby time and runtime
- Dual lighting mode (white and red)
- Tailored nylon bag



The Fenix HL05 headlamp goes multifunctional beyond its limited exquisite body size. Measured at only 13g in weight, the HL05 features 4 output modes including red flash, which delivers up to 280 hours of illumination, and ultra long standby time. This versatile lighting source can be worn on head, clipped on a backpack and hat. It must be the best-buy supplementary lighting device for hiking, reading, alerting and red illumination and more.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	INTENSITY	IMPACT RESISTANT	WATERPROOF
HIGH	8 Lumens	50h	4.5m (Max)	5.3cd (Max)	1m	IPX-8, underwater 2m
LOW	3 Lumens	90h				
RED	0.2 Lumens	75h				
RED FLASH	0.2 Lumens	280h				



BIKE LIGHT SERIES

With the strong innovation capability, Fenix bike lights feature Dual Distance Beam System, producing close-in visibility and long-range illumination as well as broad flood beam. With the user-friendly structure design, quality material and waterproof to IPX-6 standard, Fenix bike lights are the best choice for professional riders and ensure the users a safe and excellent riding experience during the night riding.

BC30R Max 1600 Lumens

- OLED digital display
- User-friendly interface
- Quality neutral white LEDs
- Dual Distance Beam System
- Reliable Micro USB charging
- Full metal housing design



Best New Gear Award



Best in Show Award



ISPO Award Asia Products
Gold Winner 2015/2016



INDUSTRY
AWARD 2014



SIZE: Length: 114mm (4.48") Width: 50.4mm (1.96") Height: 32mm (1.25")

WEIGHT: 220g (7.76 oz)

BC30R is the first Fenix light employing OLED display screen, which can display the rest runtime of the current output level and the battery percentage clearly, as the riders not only need comfortable lighting effect but also need to get to know the remaining runtime whether it is mountain biking or urban utility. —By ISPO

The Fenix BC30R USB rechargeable bike light features the industries first digital display screen for confidence in your runtime readings. Compact body with built-in rechargeable batteries and a quick on/off release allows this versatile light to light your trails and streets with outputs reaching as high as 1600 lumens and runtimes reaching over 20 hrs.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	IMPACT RESISTANT	WATERPROOF
BURST	1600 Lumens	/	155m (Max)	1m	IPX-6
HIGH	800 Lumens	2h 35min			
MID	500 Lumens	4h 30min			
LOW	200 Lumens	11h 50min			
ECO	100 Lumens	20h 20min			
FLASHING	200 Lumens	/			



BC30 Max 1800 Lumens

- Dual Distance Beam System
- 1800-lumen burst mode
- Full aluminum housing
- Quick-release mounting system



SIZE: Length: 126.7mm (5")

Width: 50mm (2") Height: 31.8mm (1.3")

WEIGHT: 161g (5.7 oz) excluding battery

The Fenix BC30 Bike Light puts self-contained 1800-lumen max output at the ready. Remote burst activation and the exclusive Dual Distance Beam System make the BC30 effective on road or trail up to 170m. Choose 18650 rechargeable battery or CR123A batteries to power four brightness levels and a warning mode, all guarded by a rugged bar-mounted housing.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	IMPACT RESISTANT	WATERPROOF
BURST	1800 Lumens	/	170m (Max)	1m	IPX-6
HIGH	1200 Lumens	1h 50min			
MID	500 Lumens	5h			
LOW	200 Lumens	11h			
ECO	100 Lumens	20h			
FLASHING	200 Lumens	/			

BT30R Max 1800 Lumens

- Dual Distance Beam System
- 1800-lumen neutral white output
- Instant burst with remote pressure switch
- Rechargeable battery pack
- Compact aluminum housing



SIZE: Light: Length: 74mm (2.9")
 Width: 50.6mm (1.99")
 Height: 43.5mm (1.7")
 Battery Case: Length: 87mm (3.4")
 Width: 59mm (2.3")
 Height: 37mm (1.5")

WEIGHT: 154g (5.4 oz) excluding battery pack

Ultra-compact and rugged aluminum chassis



BT30R rechargeable bike light is what you bring to a mountain bike descent. The light features 1800-lumen output with remote burst activation and the exclusive Dual Distance Beam System to help you see further and go faster.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	IMPACT RESISTANT	WATERPROOF
BURST	1800 Lumens	/	170m (Max)	1m	IPX-6
TURBO	1200 Lumens	1h 50min			
HIGH	500 Lumens	5h 15min			
MID	200 Lumens	12h 50min			
LOW	100 Lumens	22h 35min			
FLASHING	200 Lumens	/			



Multiple power sources

Charged directly by USB charging cable
 Replaceable 18650 Li-ion battery
 Compatible with two CR123A Lithium batteries

BC21R Max 880 Lumens

- Optimized Dual Distance Beam System
- Micro USB direct charging
- Battery Level Indication
- Low power warning reminds when battery replacement needed



SIZE: Length: 113mm (4.4") Width: 40.5mm (1.6") Height: 42mm (1.7")

WEIGHT: 67g(2.4 oz) excluding battery

Fenix BC21R, an integrated yet versatile rechargeable bike light, delivers max 880-lumen neutral white light. The soundly reasonable four output modes plus Flash enrich the cycling activities and side red light ensures the riding safety. Moreover, quick-release bike mount makes it easier to mount or dismount the light. The feasibility to change battery gives the access to command runtime and prolong the lifespan of the bike light. This well-designed bike light goes anywhere for any activity, it commits to diversify your bike lifestyle and enhance your every ride such as road racing, bicycle riding and urban commuting.

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	DISTANCE	IMPACT RESISTANT	WATERPROOF
TURBO	880 Lumens	1h 20min	125m (Max)	1m	IPX-6
HIGH	380 Lumens	4h 30min			
MID	200 Lumens	8h 30min			
LOW	100 Lumens	15h 50min			
FLASH	380 Lumens & 100 Lumens	/			

A photograph of a snowy mountain landscape. In the foreground, a glowing orange tent is pitched on a snow-covered slope. Several ski poles are stuck in the snow next to the tent. The background shows rugged, snow-covered mountain peaks under a cloudy sky. The overall scene is cold and desolate, emphasizing the need for reliable outdoor gear.

CAMP LANTERNS

Fenix camp lanterns are all-about innovation and all-around performance. From the ice-cold north pole to the rainy tropical forest, the Fenix all-weather waterproof lanterns provide throughout uncompromised performance. Featuring from exclusive dual-fuel battery compartment to multifaceted globe and magnetic base, Fenix camp lanterns keep your adventure going anytime anywhere.

CL30R Max 650 Lumens

- Max 650-lumen output, wide range illumination
- Micro USB for charging and discharging
- Cold-resistant structure
- Separate circuit design

SIZE: Length: 92.4mm (3.6in.) Width: 92.4mm (3.6in.)
Height: 135.5mm (5.3in.)

WEIGHT: 400.2g (14.1oz) excluding battery

The Fenix CL30R camping lantern features its Micro-USB charging and discharging function. Employing neutral white LEDs, delivers up to 650 lumens maximum output and 40 meters illuminating range from one, two or three 18650 batteries, features six output modes including eco, turbo and flashing mode. Moreover, combining Fenix unique cold-resistant battery compartment, charging indicator and battery level indicator make it super. With adaptable built-in hanging loop and tripod socket, it is the professional safeguard to arm your outdoor adventure with campsite environment negligible.



ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME	BEAM DIAMETER	IMPACT RESISTANT	WATERPROOF
TURBO	650 Lumens	5h 33min	40m (Max)	1m	IPX-6
HIGH	350 Lumens	8h 25min			
MID	100 Lumens	27h			
LOW	50 Lumens	52h			
ECO	5 Lumens	350h			
FLASHING	100 Lumens	/			

CL25R Max 350 Lumens

- High intensity and wide illumination range
- Micro-USB charging function
- Cold-resistant structure
- Neutral white light and red light
- Hanging loop, tripod socket and magnetic base

SIZE: Length: 52mm (2.0in.)
Width: 52mm (2.0in.) Height: 99mm (3.9in.)

WEIGHT: 130g (4.6oz) excluding battery and other accessories

Measuring at only 9.9 centimeters in length and weighing 130 grams, this all-season camping lantern lights up large areas up to 25 meters diameter with its 350-lumen maximum output, and also features a reliable Micro-USB charging function and a cold-resistant structure. The CL25R offers 6 output modes including turbo, red light and moonlight mode, which delivers more than 600 hours of illumination. This adaptable lighting source can be hung by its lanyard, adhere to metal objects with its magnetic base or mounted on a tripod.



ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		BEAM DIAMETER	IMPACT RESISTANT	WATERPROOF
		18650	CR123A			
TURBO	350 Lumens	2h 15min	2h 5min	25m (Max)	1.5m	IPX-6
HIGH	200 Lumens	5h	4h 10min			
MID	50 Lumens	23h 45min	18h 50min			
LOW (MOONLIGHT)	0.8 Lumens	600h	500h			
CONSTANT-ON RED	1.5 Lumens	44h	42h			
FLASHING RED	1.5 Lumens	/	/			

CL20 Max 165 Lumens

- All-season performance
- Innovative battery compartment
- Multifaceted globe for maximum output and anti-glare lighting
- Neutral white output plus red light
- Built-in hanging loop and magnet for easy attachment

SIZE: Length: 78.4mm (3.1 in.) Width: 45.2mm (1.8 in.) Height: 59.1mm (2.3 in.)

WEIGHT: 103.2g (3.6 oz) excluding battery

Designed with all-season campers in mind, the CL20 camping lantern supports AA battery and CR123A lithium battery to ensure optimum performance in cold seasons. The premium neutral white LEDs along with exclusive multifaceted globe provide 165-lumen anti-glare light for gear organization and other nighttime camping tasks. With built-in hanging loop and magnet for easy attachment, the additional red light equipped CL20 is a versatile companion whether on campsite or in tent.



ISPO Award Winner 2015/2016

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME			BEAM DIAMETER	IMPACT RESISTANT	WATERPROOF
		Ni-MH Battery	Alkaline Battery	CR123A			
TURBO	165 Lumens	2h 23min	3h 10min	2h	10m (Max)	1.5m	IPX-6
HIGH	100 Lumens	5h 15min	4h 9min	3h 31min			
MID	50 Lumens	11h 28min	9h 4min	7h 32min			
LOW	8 Lumens	71h 40min	56h 40min	46h 50min			
RED LIGHT	1.5 Lumens	27h 10min	24h 15min	20h			
SOS	1.5 Lumens	/	/	/			

CL05 LipLight Max 8 Lumens

- Tri-colored LED, seven output modes
- One AAA battery is also durable
- Simple built reliable operation
- Waterproof to IPX-8 standard

SIZE: Length: 72.5mm (2.9") Diameter: 18mm (0.7")

WEIGHT: 12.8 g (0.5 oz.) Excluding battery

Fenix CL05 LipLight, an EDC emergency lamp with a tri-colored LED and seven output modes. It provides up to 40 hours of soft lighting for you to avoid being stumbled in the dark, or flashes overnight as an eye-catching position light. Furthermore, Fenix designs CL05 without standby current drain to break the so-called "standby time" limit, and ensures the waterproof to IPX-8 standard, which shows that CL05 is true to "EDC", even when you are wading in rainy days. All it needs is an AAA battery.



NEW

ANSI/PLATO FL1

MODE	OUTPUT	RUNTIME		BEAM DIAMETER	IMPACT RESISTANT	WATERPROOF
		Ni-MH	Alkaline			
HIGH	8 Lumens	3h 20min	4h	3.4m (Max)	1m	IPX-8, underwater 2m
MOONLIGHT	0.8 Lumens	33h	40h			
RED	2 Lumens	8h 30min	11h			
RED FLASH	2 Lumens	17h	22h			
GREEN	5 Lumens	8h	10h 30min			
GREEN FLASH	5 Lumens	16h	21h			
SOS	8 Lumens	/	/			

A collection of tactical gear including firearms, magazines, and flashlights. The items are arranged on a dark, textured fabric background. In the foreground, there is a black and tan M&P 15 handgun with a flashlight mounted on its rail. To its right is a larger tan and black flashlight. Above the handgun are several black magazines, some curved and some straight. In the upper right corner, there is a tan tactical cap with a circular patch featuring a white dog and the word "SECRET".

ACCESSORIES

Fenix has been striving to develop some creative accessories to improve the performance of flashlights to the largest extent. At present, Fenix has several kinds of accessories (including diffuser tip, filter adapter, traffic wand, remote switch, etc) to satisfy the consumers' requirements.



Filter Adapter (AOF-S/S+/M/L)

This is an accessory for Fenix flashlights which own outstanding filtration ability to maintain strong red / green / blue light, and it could be used as signal lamp or weft when necessary.

- Uses a toughened ultra-clear glass lens with anti-reflective coating that provides heat resistance and maximum light penetrability
- Anti-roll design, easy to attach, easy to remove



Traffic Wand (AOT-S / M / L)

Fenix traffic wand can convert your flashlight into a glowing orange high-visibility wand. It's the best option for emergency situations and traffic control.



Diffuser Tip (AOD-S / M / L)

Diffuser tips can soften the light and work as a camping light, signal light, reading light, tent light, etc.

- Durable, impact resistant and fireproof to V2 Standard



NEW

Rechargeable Batteries

The protection circuit is built in the anode with a steel hat by riveting process. So the battery can be fully covered with steel shell and eliminate potential risk of short circuit caused by collision and impact.

- Prevent short circuit
- Multiple protection
- 500 charge cycles

MODEL	TYPE	CAPACITY	VOLTAGE
ARB-L4-4800	26650	4800 mAh	3.7V
ARB-L18-3500	18650	3500 mAh	3.6V
ARB-L18-3400	18650	3400 mAh	3.6V
ARB-L18-2600	18650	2600 mAh	3.7V
ARB-L18-2300	18650	2300 mAh	3.6V
ARB-L16-700	16340	700 mAh	3.7V
ARB-L14-800	14500	800 mAh	3.6V



Remote Pressure Switch (AER-01)

The Fenix remote pressure switch is specially designed for tactical flashlight with pressure sensors for easy and reliable activation. The flashlight is activated by applying slight finger pressure to the switch, and once pressure is released, the flashlight turns off. The 80cm cable (max length) allows for remote controlling of the flashlight, making it more agile and convenient for your tactical mission or hunting.

- Durable for over 100,000 activations. Flashlight is activated by pressing any one of the four sensors.
- Cable made from resilient PU material, 23cm in length when coiled, 80cm in length when expanded.
- The tail cap is made from T6-grade aluminum with Type III hard-anodized finish for durability and scratch resistance.
- Side switch in tail cap capable of longtime 1A electric current passing, which works separately with the pressure pad switch.
- Water-proof to IPX-8 standard
- The tail cap is 25.4mm in diameter, 40mm in length.
- Pressure pad switch, cable and the tail cap weigh 53.2 grams total



Tactical Remote Pressure Switch (AER-02)

The Fenix AER-02 remote pressure switch is specialized in tactical flashlights. Its dual tail switch realizes fast and convenient operation of turning on or locking-out the flashlight. The innovative voiceless design with attached velcro makes it more convenient in your tactical missions or hunting.

- Voiceless pressure pad switch (30mm long) with a lifespan of 100,000 activations, capable of longtime 3A electric current passing.
- Tactical tail switch is capable of constant-on function and longtime 3A electric current passing
- Velcro design for fast and convenient operation.
- Cable made from resilient PU material can be extended from 24cm to 80cm.
- Tail adapter is made from T6-grade aluminum, type III hard-anodized anti-abrasive finish.
- Waterproof to IPX-8 standard.
- Tail adapter size: Diameter: 25.4mm (1.0in.) Length: 31.5mm (1.2in.)
- Work with Fenix PD35, TK09, TK15, TK22, UC35, TK15C, PD35TAC flashlights. Including pressure pad switch, coiled cable and tail adapter.
- Total weight: 65 gram.



Tactical Remote Pressure Switch (AER-03)

Featuring momentary-on, constant-on and output selection (function may vary with flashlights) . Fenix AER-03 Remote Pressure Switch is dedicated for tactical flashlight. Noiseless design with attached Velcro makes it convenient in your tactical missions or hunting.

- Work with TK16, TK32 2015 Edition
- Noiseless pressure pad switch (30 mm long) with a lifespan of 100,000 activations, features output selection and longtime 1A electric current passing
- Tactical round switch features momentary-on/constant-on and longtime 3A electric current passing
- Velcro design for fast and convenient operation
- Cable made from resilient PU material can be extended from 24cm to 80cm
- Tail adapter is made from T6-grade aluminum, type hard-anodized anti-abrasive finish
- Including pressure pad switch, coiled cable and tail adapter
- Waterproof to IPX-8 standard
- Tail adapter size: Diameter: 25.4mm (1") Length: 31.5mm (1.2")
- Total weight: 65 grams (2.3)



NEW

AFH-01 Portable Flashlight Tool Case

- Compatible with Fenix TK32, TK22, TK16, TK15C, TK09, etc.
- Double layer design expands storage capacity.
- Liner made from EVA environmental-friendly.
- Material features cushioning, impact resistance, thermal insulation and moisture resistance.
- Case is made from PP environmental material.
- External size: 280×220×80mm (11×8.7×3.1 in.)
- Weight: 594 grams (20.9 oz.) case only



Rail Mount (ALG-01)

- Adjustable Diameter Design to Allow for Use with a Wide Range of Flashlight
- Universal Slide-on Flashlight Ring
- With Plastic Spacer-Fits Flashlight Diameter 23.6mm-24.2mm
- Without Plastic Spacer-Fits Flashlight Diameter 25.4-26.0mm



Quick-release Bike Mount (ALB-10)

Utilizing the unique split-type design for quick release, Fenix ALB-10 bike mount can effectively reduce the flashlight mounting steps and shorten the time for mounting. Meanwhile, featuring the solidity and wide compatibility of Fenix bike mount, it will ensure your safety during your night riding.

- Split-type design for quick release
- Fits flashlights with diameter of 18mm—26mm
- Rotating 30 degree design adjusts to any locking angle
- High-quality rubber mat provides shock-resistant and slip-resistant grip without scratching the handlebar
- Anti-aging, solid and able to withstand extended exposure to sunlight and rain



Car Adapter (ARW-10)

Compatible with ARE-C2 and ARE-C1



TK75 Extended Runtime Kit

The runtime of TK75 can be extended with the addition of body tube segments and battery holders. An extra runtime of TK75 will be gained with the addition of each extended runtime kit.

- Install the kit with the right direction
- An extra runtime of TK75 will be gained with the addition of each extended runtime kit
- The use of more than three kits in one TK75 flashlight is not recommended



Advanced Multi-charger (ARE-C2)

ARE-C2 is an ultrafast universal charger capable of charging four different rechargeable batteries simultaneously while the LCD display keeps you informed with readouts of voltage and charging status. Utilizing our exclusive ultrafast charging technology, it takes only three and a half hours to fully charge four ARB-L2(2600mAh) 18650 rechargeable batteries.

- Ultrafast charging technology
- Compatible with various size of Li-ion, Ni-MH, Ni-Cd rechargeable batteries
- LCD display for simultaneous readouts of voltage and charging status
- Each of the four battery slots monitors and charges independently



NEW

Dual Channel Smart Charger (ARE-X2)

Fenix ARE-X2, the dual channel smart charger, chooses corresponding charging mode for each battery, is built for types of batteries from 26650 to 10440. This one also features Micro USB battery charging, USB battery discharging and LED charging/discharging indicators that inform you of power status clearly.

- Compatible types of batteries
 - Li-ion: 26650, 18650, 16340, 14500, 10440
 - Ni-MH: AA, AAA
- Be able to charge same kind or different kinds of batteries simultaneously
- Micro USB battery charging, USB battery discharging
- Chooses corresponding charging mode depending on each type of battery
- Built-in protective circuit against over charging, over discharging, short circuit and improper battery installation
- LED charging/discharging indicators



Single Channel Smart Charger (ARE-X1)

The Fenix ARE-X1 is a single channel smart charger dedicated for 18650 and 26650 battery, also provides battery charging, battery discharging and battery power detection.

- Compatible with one 18650 or one 26650 rechargeable Li-ion battery
- Supportable with Micro USB charging and USB discharging
- LED charging/discharging indicator
- LED battery power detection
- Micro-computer chip controlled digitally regulated charging to extend battery lifetime
- Short circuit protection, over-current protection, over-voltage protection and reverse-polarity protection



NEW

Emergency Whistle (NW20)

Fenix turns a world of emergency preparedness experience with reliable lighting products into these high-output whistles. Whether injury, disaster or personal threats are present, the easy-blowing design takes 30% less effort to reach up to 120 decibels peak output. Pealess construction from food-grade stainless steel provides decades of confidence even in harsh outdoor environments.

- Unique sounding chamber
- Max 120-decibel sound intensity
- Pore structure and pealess design
- Made of food-grade stainless steel

Fenix Products Specification Chart

Model	LED	Max output	Max runtime	Brightness level	Waterproof	Dimension	Weight	Battery	Model
TK-SERIES									TK-SERIES
TK75	Cree XM-L2 U2	4000 lumens	270h	4 output levels	IPX-8	185×52.5×87.5mm (7.3×2×3.4 in.)	575g (20.2 oz)	4*18650	TK75
TK41C	Cree XM-L2 U2	1000 lumens	240h	6 output levels	IPX-8	197×40×61.5mm (7.8×1.6×2.4in.)	280g (9.9oz.)	8*AA	TK41C
TK35	Cree XM-L2 U2	960 lumens	240h	5 output levels	IPX-8	159×43×48mm (6.3×1.7×1.9 in.)	217g (7.7 oz)	4*CR123A/2*18650	TK35
TK35 Ultimate Edition	Cree XHP 50	2000 lumens	160h	5 output levels	IPX-8	161×50mm (6.3×2 in.)	240g (8.5 oz)	4*CR123A/2*18650	TK35 Ultimate Edition
TK32	Cree XM-L2 U2	900 lumens	150h	4 output levels	IPX-8	159×25.4×52mm (6.3×1×2 in.)	180g (6.3 oz)	2*CR123A/1*18650	TK32
TK22	Cree XM-L2 U2	920 lumens	150h	5 output levels	IPX-8	147×25.4×40mm (5.8×1×1.6 in.)	157g (5.5 oz)	2*CR123A/1*18650	TK22
TK16	Cree XM-L2 U2	1000 lumens	150h	4 output levels	IPX-8	140×25×34mm (5.5×1×1.3 in.)	122g (4.3 oz)	2*CR123A/1*18650	TK16
TK15C	Cree XP-G2 R5	450 lumens	150h	5 output levels	IPX-8	145×34×25.4mm (5.7×1.3×1 in.)	120g (4.23 oz)	2*CR123A/1*18650	TK15C
TK09 2016	Cree XP-L HI	900 lumens	37h	3 output levels	IPX-8	130×25.4×34mm (5.1×1×1.3in.)	105g (3.7oz.)	2*CR123A/1*18650	TK09 2016
TK01	Cree XP-E2 R3	90 lumens	15h	3 output levels	IPX-8	146×15mm (5.7×0.6in.)	28g (0.9oz.)	1*AAA	TK01
PD-SERIES									PD-SERIES
PD40	Cree MT-G2	1600 lumens	120h	5 output levels	IPX-8	145×40mm (5.7×1.6 in.)	172g (6.1 oz)	1*26650	PD40
PD35 TAC	Cree XP-L V5	1000 lumens	140h	5 output levels	IPX-8	137×25.4mm (5.4×1 in.)	89g (3.1 oz)	2*CR123A/1*18650	PD35 TAC
PD35	Cree XM-L2 U2	960 lumens	150h	6 output levels	IPX-8	139×25.4mm (5.5×1 in.)	87g (3.1 oz)	2*CR123A/1*18650	PD35
PD32 2016	Cree XP-L HI	900 lumens	240h	5 output levels	IPX-8	129.5×22.6×24mm (5×0.9×0.9in.)	77g (2.7oz.)	2*CR123A/1*18650	PD32 2016
PD25	Cree XP-L V5	550 lumens	100h	4 output levels	IPX-8	93×21.5mm (3.7×0.8 in.)	47g (1.7 oz)	2*CR123A/1*18650	PD25
PD22	Cree XP-G2 R5	210 lumens	120h	4 output levels	IPX-8	89×21.5mm (3.5×0.8 in.)	44g (1.6 oz)	1*CR123A	PD22
LD-SERIES									LD-SERIES
LD75C	Cree XM-L2 U2 & XM-L color	4200 lumens	175h	9 output levels	IPX-8	158×52×74mm (6.2×2×2.9 in.)	430g (15.2 oz)	4*18650/8*CR123A	LD75C
LD50	Cree XM-L2 U2	1800 lumens	150h	6 output levels	IPX-8	138×53×27mm (5.43×2.08×1.06 in.)	220g (7.8 oz)	2*18650/4*CR123A	LD50
LD41	Cree XM-L2 U2	960 lumens	200h	6 output levels	IPX-8	175×40mm (6.9×1.6 in.)	190g (6.7 oz)	4*AA	LD41
LD22	Cree XP-G2 R5	300 lumens	100h	4 output levels	IPX-8	155×215mm (6.1×0.8 in.)	72g (2.5 oz)	2*AA	LD22
LD12	Cree XP-G2 R5	125 lumens	100h	4 output levels	IPX-8	105×21.5mm (4.1×0.8 in.)	54g (1.9 oz)	1*AA	LD12
LD11	Cree XP-G2 R5	300 lumens	70h	4 output levels	IPX-8	99×21.5mm (3.9×0.8 in.)	53g (1.9 oz)	1*AA/1*14500	LD11
LD09	Cree XP-E2 R3	220 lumens	58h	3 output levels	IPX-8	94×19mm (3.7×0.7in.)	35g (1.2oz.)	1*14500/1*AA	LD09
LD02	Cree XP-E2	100 lumens	15h	3 output levels	IPX-8	76×15mm (3×0.6 in.)	16g (0.6 oz)	1*AAA	LD02
E-SERIES									E-SERIES
E35 Ultimate Edition	Cree XM-L2 U2	1000 lumens	150h	5 output levels	IPX-8	122×24mm (4.8×0.9in.)	72g (2.5oz.)	2*CR123A/1*18650	E35 Ultimate Edition
E25 Ultimate Edition	Cree XP-L V5	1000 lumens	100h	5 output levels	IPX-8	161×19.6×25.4mm (6.3×0.8×1in.)	87g (3.4oz.)	2*14500/2*AA	E25 Ultimate Edition
E20	Cree XP-E2	265 lumens	75h	4 output levels	IPX-8	154×21×25.4mm (6.1×0.8×1 in.)	90g (3.2 oz)	2*AA	E20
E15 2016	Cree XP-G2 R5	450 lumens	72h	4 output levels	IPX-8	64.8×19×22mm (2.6×0.7×0.9in.)	29g (1oz.)	1*16340/1*CR123A	E15 2016
E12	Cree XP-E	130 lumens	36h	3 output levels	IPX-8	90×19mm (3.5×0.7 in.)	28.5g (1 oz)	1*AA	E12
E05	Cree XP-E2	85 lumens	15h	3 output levels	IPX-8	66.5×15mm (2.6×0.6 in.)	12.5g (0.4 oz)	1*AAA	E05
E01	Nichia	13 lumens	16h 30min	1 output levels	IPX-8	71×14.2mm (2.8×0.6 in.)	14g (0.5 oz)	1*AAA	E01
SD-SERIES									SD-SERIES
SD10	Cree XM-L2 T6	930 lumens	14h	3 output levels	underwater 100m	144×26×40 mm (5.7×1×1.6 in.)	160g (5.6oz)	2*CR123A/1*18650	SD10
MC-SERIES									MC-SERIES
MC11	Cree XP-G2 R5	155 lumens	90h	3 output levels	IPX-8	99×21.5×25mm (3.9×0.8×1 in.)	64.8g (2.3 oz)	1*AA	MC11
FD-SERIES									FD-SERIES
FD40	Cree XP-L HI	1000 lumens	308h	5 output levels	IPX-8	130×32×45mm (5.1×1.3×1.8 in.)	159g (5.6 oz.)	1*18650/1*26650	FD40
RC/UC-SERIES									RC/UC-SERIES
RC40 2016	Cree XM-L2 U2	6000 lumens	125h	5 output levels	IPX-8	272×52×108mm (10.7×2×4.3in.)	1234g (43.5oz.)	Built-in 7800mAh/7.4V rechargeable Li-ion battery	RC40 2016
RC20	Cree XM-L2 U2	1000 lumens	120h	4 output levels	IPX-8	161×25.4×40mm (6.3×1×1.6 in.)	205g (7.2 oz)	Built-in 2600mAh/3.7V rechargeable Li-ion battery	RC20
RC11	Cree XM-L2 U2	1000 lumens	150h	5 output levels	IPX-8	115.5×23×25.4mm (4.6×0.9×1in.)	69g (2.4oz.)	1*18650/2*CR123A	RC11
RC09	Cree XM-L2 U2	550 lumens	56h	4 output levels	IPX-8	72×21.5mm (2.8×0.8in.)	45g (1.6oz.)	1*16340/1*CR123A	RC09
UC45	Cree XM-L2 U2	960 lumens	135h	5 output levels	IPX-8	178×25.4×40.4mm (7×1×1.6 in.)	224g (7.9 oz)	Built-in 3200mAh/3.6V rechargeable Li-ion battery	UC45
UC40 Ultimate Edition	Cree XM-L2 U2	960 lumens	150h	5 output levels	IPX-8	147×25.4mm (5.8×1 in.)	144g (5.1 oz)	Built-in 3400mAh/3.7V rechargeable Li-ion battery	UC40 Ultimate Edition
UC35	Cree XM-L2 U2	960 lumens	150h	6 output levels	IPX-8	150×25.4mm (5.9×1 in.)	99g (3.5 oz)	1*18650/2*CR123A	UC35
UC30	Cree XM-L2 U2	960 lumens	120h	4 output levels	IPX-8	130×25.4mm (5.1×1 in.)	77g (2.7 oz)	1*18650/2*CR123A	UC30
HP-SERIES									HP-SERIES
HP40F	Cree XP-E2 M3&XP-G2 R5	450 lumens	280h	8 output levels	IPX-6	76 × 55.7 × 31.5mm (3" ×2.2" ×1.2")	280.5g (9.9 oz)	4*CR123A/2*18650	HP40F
HP30	Cree XM-L2	900 lumens	300h	4 output levels	IPX-6	69.9 × 55.9 × 43.8mm (2.8" ×2.2" ×1.7")	276.5g (9.7 oz)	4*CR123A/2*18650	HP30
HP25R	Cree XM-L2 U2 & XP-G2 R5	900 lumens	170h	9 output levels	IPX-6	76×55.7×31.5mm (3×2.2×1.2in.)	183.5g (6.5oz.)	1*18650	HP25R
HP15 Ultimate Edition	Cree XM-L2	900 lumens	170h	6 output levels	IPX-6	67.4 × 55.9 × 34.7mm (2.7" ×2.2" ×1.4")	154.2g (5.4 oz)	4*AA	HP15 Ultimate Edition
HP12	Cree XM-L2 U2	900 lumens	145h	5 output levels	IPX-6	62.1 × 41.2 × 33.3mm (2.4" ×1.6" ×1.3")	145g (5.1 oz)	1*18650/2*CR123A	HP12
HL-SERIES									HL-SERIES
HL60R	Cree XM-L2 T6	950 lumens	100h	6 output levels	IPX-8	87×46×51mm (3.4×1.8×2in.)	121g (4.3oz.)	1*18650/2*CR123A	HL60R
HL55	Cree XM-L2 T6	900 lumens	100h	5 output levels	IPX-8	84 × 46 × 48mm (3.3×1.8×1.9")	115g (4.1 oz)	2*CR123A/1*18650	HL55
HL50	Cree XM-L2 T6	365 lumens	150h	4 output levels	IPX-8	63.8 × 32 × 30mm (2.5×1.3×1.2")	57g (2 oz)	1*CR123A/1*AA	HL50
HL35	Cree XP-G2 R5	450 lumens	600h	6 output levels	IPX-6	68.8×45×46mm (2.7×1.8×1.8in.)	120g (4.2oz.)	2*14500/2*AA	HL35
HL30	Cree XP-G2 R5	230 lumens	160h	7 output levels	IPX-6	70 × 47.5 × 37.5mm (2.8×1.9×1.5")	86.6g (3.1 oz)	2*AA	HL30
HL23	Cree XP-G2 R5	150 lumens	110h	3 output levels	IPX-8	71 × 38.9 × 40mm (2.8×1.5×1.6")	52g (1.8 oz)	1*AA	HL23
HL15	Cree XP-G2 R5	180 lumens	22h	4 output levels	IPX-6	63×41.5×35mm (2.5×1.6×1.4in.)	55g (1.9oz.)	2*AAA	HL15
HL10 2016	Philips LXZ2-5770	70 lumens	30h	3 output levels	IPX-8	70×26×23mm (2.8×1×0.9in.)	45.2g (1.6 oz)	1*AAA	HL10 2016
HL05	Imported Premium LED	8 lumens	260h	4 output levels	IPX-8	36 × 38 × 18mm (1.4×1.5×0.7")	13g (0.5 oz)	2*CR2032	HL05
BIKE LIGHT SERIES									BIKE LIGHT SERIES
BC30R	Cree XM-L2 T6	1600 lumens	20h 20min	4 output levels	IPX-6	114 × 50.5 × 31.8mm (4.5"×1.9"×1.3")	221.6g (7.8 oz)	Built-in 5200mAh/3.7v rechargeable battery	BC30R
BC30	Cree XM-L2 T6	1800 lumens	20h	4 output levels	IPX-6	126.7 × 50 × 31.8mm (5"×2"×1.3")	161g (5.7 oz)	2*18650/4*CR123A	BC30
BT30R	Cree XM-L2 T6	1800 lumens	22h 35min	6 output levels	IPX-6	74×50.6×43.5mm (2.91"×1.99"×1.71")	147g (5.2 oz)	2600mAh/7.4v rechargeable battery pack included	BT30R
BC21R	Cree XM-L2 T6	880 lumens	15h 50min	4 output levels	IPX-6	113×40.5×42mm (4.4×1.6×1.7in.)	67g (2.4oz.)	1*18650/2*CR123A	BC21R
CAMP LANTERN SERIES									CAMP LANTERN SERIES
CL30R	Imported Premium Neutral White LED	650 lumens	350h	5 output levels	IPX-6	92.4 × 92.4 × 135.5mm (3.6"×3.6"×5.3")	400.2g (14.1 oz)	3*18650/6*CR123A	CL30R
CL25R	Imported Premium Neutral White LED	350 lumens	1000h	5 output levels	IPX-6	52 × 52 × 99mm (2"×2"×3.9")	130g (4.6 oz)	1*18650/2*CR123A	CL25R
CL20	Imported Premium Neutral White LED	165 lumens	24h 15min	6 output levels	IPX-6	78.4 × 45.2 × 59.1mm (3.1"×1.8"×2.3")	103.2g (3.6 oz)	2*AA/1*CR123A	CL20
CL05	Imported Premium Tir-colored LED	8 lumens	40h	6 output levels	IPX-8	72.5×18mm (2.9×0.7in.)	12.8g (0.5oz.)	1*AAA	CL05

Customer Service

Fenix will exert every effort to provide the perfect service to the users to ensure you a cheerful experience.

Fenix concerns your problems and difficulties when you are using our products, we will try our best to provide all-around service and supports to you via our official website, customer service E-mail and questionnaire survey.

Fenix Product Warranty Terms

1. Service Principle

- 1) Fenix provides easy, reliable, speedy service to all lights under our warranty.
- 2) Dealers will be responsible for customers. Customers should contact the dealers or distributors from whom they bought Fenix lights for warranty support with Fenixlight Limited's 'Warranty Card' or a trade invoice or receipt. Fenix will provide our authorized dealers with the technology and parts to service our lights.

2. Warranty Details

- 1) 15 days free replacement: Fenix will replace a new product within 15 days of purchase for any manufacturing defect if problems come into being in normal use; We will replace it with the same model. If the model has been discontinued, customers will receive a product with similar or improved model.
- 2) 5 years free repair: Fenix will offer free repair within 5 years for lights from the date of purchase if problem develops with normal use. Different warranty period for different products:

Type	Warranty
Flashlight, Headlamp, Bike light and Camping Lantern (included rechargeable lights but not build-in battery)	5 Years (rechargeable battery excluded)
Flashlight, Headlamp, Bike light and Camping Lantern (with built-in battery)	2 Years (battery included)
Rechargeable battery, Battery charger, Bike mount and Remote pressure switch	1 Year

Except the products and accessories listed above, other products or free offers provided by Fenix are not covered within the product warranty.

- 3) Limited lifetime warranty: For lights require the free repair warranty period, we provide lifetime repair but will charge for parts. The distributor will notify customer the cost of the part before repair.
- 4) Extended warranty service: Fenix kindly suggests that customers register the products with serial number on the official website: www.fenixlight.com The customers will get an extra six-month warranty service once registered successfully.
- 5) Warranty certificate: Customers request after-sale service from Fenix distributors or dealers by providing with a completed Fenix warranty card, purchase invoice or receipt. The distributors should provide service to the customers and Fenix will support for these service.
- 6) The free warranty does not cover any damage or failure caused by:
 - a. Normal wear
 - b. Rough operation
 - c. Battery leakage
 - d. Any defect or damage caused by the improper operations include but not limited to the operation which doesn't comply with the warranty or notes shown in the product specification. For example, the product specification will describe that please don't disassemble the sealed head, as doing so can damage to the flashlight and will void the warranty
 - e. Any defect or damaged led by other behaviors which can not be controlled by Fenix reasonably.
- 7) To make a warranty claim, please contact our warranty service department with the information listed as following: Name, Type/model of warranty item, Serial number. Age of the product and Description of the problem.

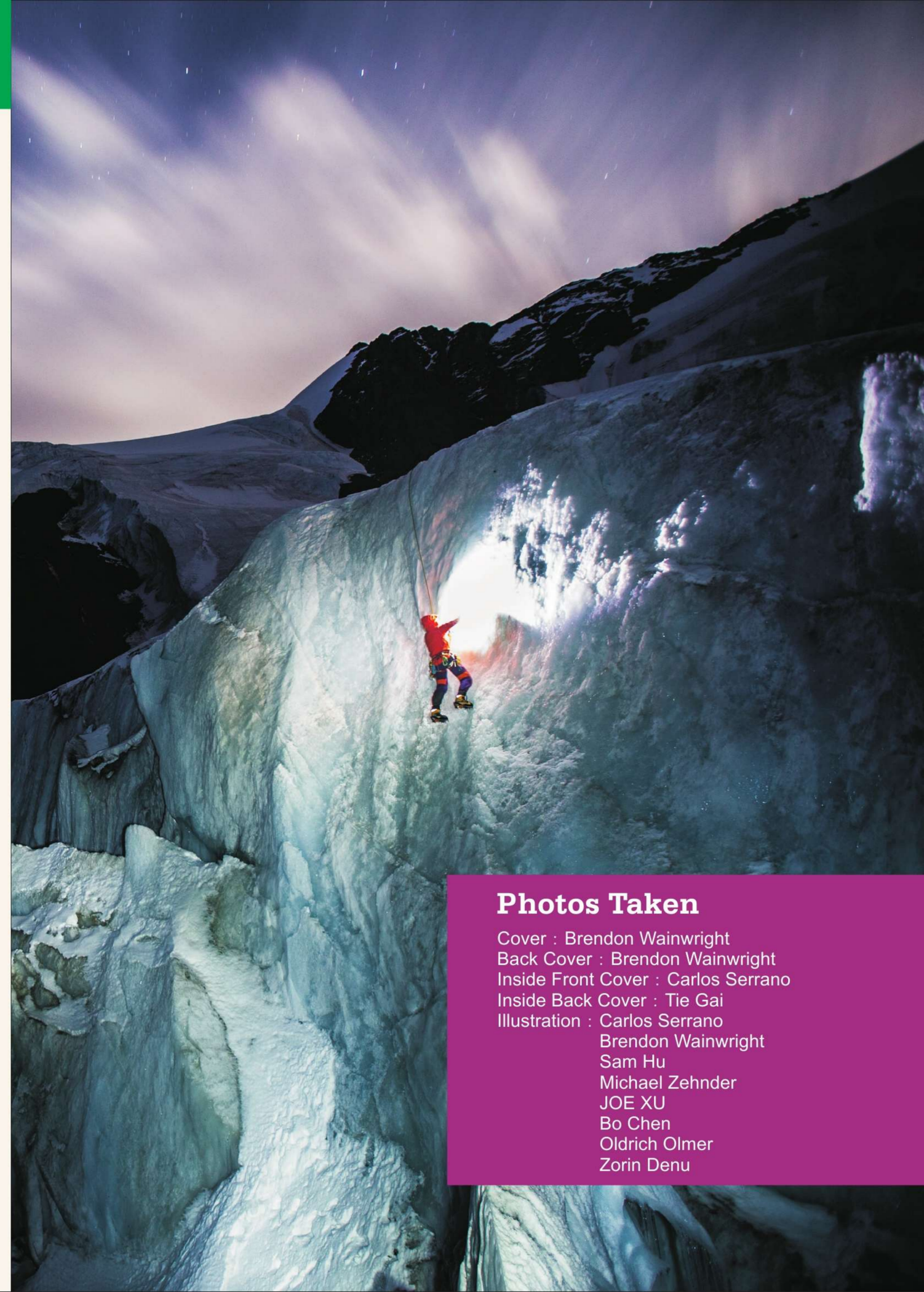
Note: This new policy is only valid for all flashlights that are purchased since 1st of Jan 2015.

For any problems and suggestion, please e-mail to our customer service department

service@fenixlight.com (Europe/America areas) service_1@fenixlight.com (Asia/Oceania/Africa areas)

Tel: +86 400-8866-093 +86-755-29631193

The warranty term may be modified without prior notice, please subject to the latest version on Fenix official website: www.fenixlight.com. Fenixlight limited reserves the rights of modification and final interpretation.



Photos Taken

Cover : Brendon Wainwright
Back Cover : Brendon Wainwright
Inside Front Cover : Carlos Serrano
Inside Back Cover : Tie Gai
Illustration : Carlos Serrano
Brendon Wainwright
Sam Hu
Michael Zehnder
JOE XU
Bo Chen
Oldrich Olmer
Zorin Denu