



OLIGHT™
PORTABLE ILLUMINATION TOOLS



WHO WE ARE

WE HAVE ONE SIMPLE GOAL:
TO PUT AN OLIGHT IN AS MANY
HANDS AS POSSIBLE.

Why? Because we believe no one should be left in the dark — period. We believe in providing quality illumination products to everyone.

We care about every little detail from brightness to runtime to ergonomics, size and weight — and more importantly, how we can improve your lives with light. We want to push our products to the limit so that we can give you the best lights in the smallest package possible for the best price, so you have the right tools to conquer the night.

We are a technology driven company filled with dedicated people who want to provide the best for our customers. We are Outdoorsmen, Sportsmen, Veterans, and DIY go-getters — we are you. We use our own products everyday to make sure we practice what we preach; it keeps us honest. We want to give you quality design and functionality that really works when you need it to. We are just a group of people looking to change the world one light at a time. And we want you to be a part of it.

OUR HISTORY

OLIGHT WAS ESTABLISHED IN 2006
AS A MANUFACTURER OF HIGH
QUALITY ILLUMINATION TOOLS.

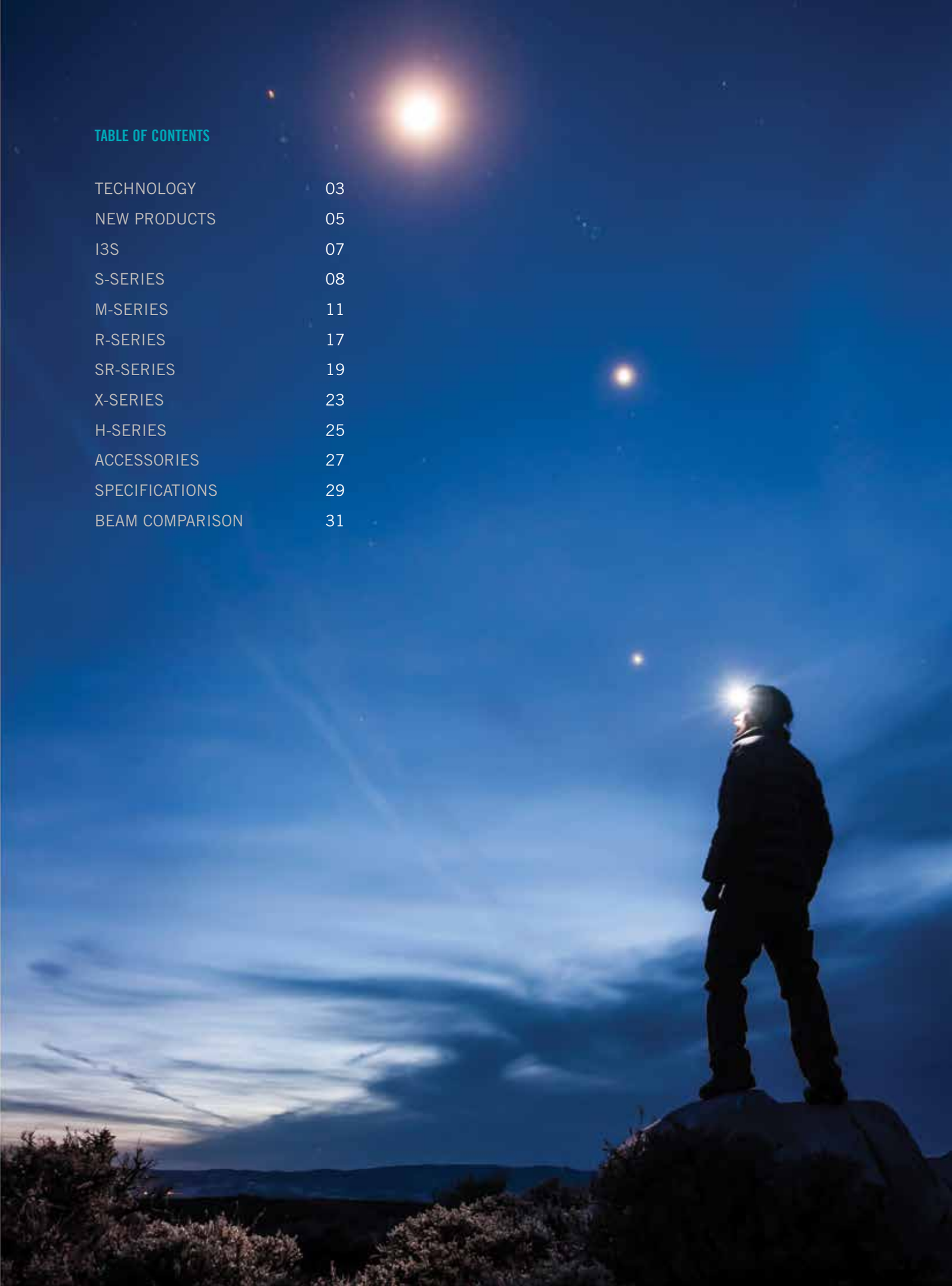
After breaking out in the outdoor and flashlight enthusiast markets in Europe, Olight turned its focus on to the tactical market and

began designing products tailored to meet the needs of law enforcement and government agencies. Our M series lights pushed the envelope of light output, features, and durability, solidifying our reputation and position in the marketplace. Not content to rest on our laurels, we continued to innovate with our powerful SR line of searchlights, the super compact S Baton series, and the X6 Marauder. Our product line has expanded to include models powered by CR123A lithium batteries, standard AAA and AA alkaline batteries, and convenient rechargeable battery packs. We continue to deliver cutting-edge products and are committed to keeping Olight a forerunner in the illumination tool market — providing products that are accessible to everyone. We believe that, with your support, our future will be brighter than ever.



TABLE OF CONTENTS

TECHNOLOGY	03
NEW PRODUCTS	05
I3S	07
S-SERIES	08
M-SERIES	11
R-SERIES	17
SR-SERIES	19
X-SERIES	23
H-SERIES	25
ACCESSORIES	27
SPECIFICATIONS	29
BEAM COMPARISON	31



TECHNOLOGY

Olight is committed to building quality portable illumination tools that are durable, reliable, and efficient.



We engineer lights to give you the best performance, the smallest size possible, and the best value. We use our own products everyday to make sure we practice what we preach - keeping us honest. We want to give you quality design and functionality that really works when you need it to.

We are a technology-driven company, but our focus is always on the end user. We don't build technology for technology's sake. We harness technology to solve problems, to make our lights more user-friendly and intuitive, and to provide you with the best possible tools. We think long and hard about our products - how they will be used by those in harm's way, how they might be used to help save a life - and we utilize the latest technologies and manufacturing processes in innovative ways to build the best illumination products that we possibly can.

LED'S

Durability

Light emitting diodes (LEDs) are becoming increasingly ubiquitous across all aspects of illumination products. They are extremely durable and last for thousands of hours. Built with robust solid-state components, they don't have moving parts and are extremely resistant to vibration and shock - critical when it comes to quality flashlights. So unlike incandescent lamps that have all-too-fragile filaments, they won't break. LEDs stand up to rough conditions either from harsh weather, hard use or physical damage.

Ecologically Friendly

LEDs are the most efficient illumination and lighting source, emitting more light per watt with an estimated energy efficiency of 80% to 90% when compared to traditional lighting and conventional light bulbs. LED lighting is free of toxic chemicals. Most conventional fluorescent lighting bulbs contain a multitude of materials, such as mercury, that are dangerous for the environment. LED lights contain no toxic materials and are 100% recyclable. They will help you to reduce your carbon footprint by up to a third. The long operational life span mentioned above means that a single LED light bulb will save materials and production costs of 25 incandescent light bulbs! A big step towards a greener future!

Design Flexibility

LEDs can be combined in any shape to produce highly efficient illumination. Individual LEDs can be dimmed, resulting in dynamic control of light, color and distribution. LEDs are designed to focus their light output and can be directed to a specific location without the use of an external reflector, achieving higher application efficiency than conventional lighting. Therefore, well-designed LED illumination systems are able to deliver light more efficiently.

Light Dispersion & Instant Lighting

LEDs are designed to focus their light output and can be directed to a specific location without the use of an external reflector, achieving higher application efficiency than conventional lighting. Therefore, well-designed LED illumination systems are able to deliver light more efficiently.

LED lights deliver their full output immediately and when powered on, which is vital for tactical use, strobe features, search and rescue, and other mission critical applications. Also, LED lights can be switched on and off frequently and without affecting the LED's light emission or lifespan. In contrast, traditional lighting may take several seconds to reach full brightness, and frequent on/off switching will drastically reduce operational life expectancy.

REFLECTORS

LEDs inherently focus light output, but Olight flashlights use quality mirror-like reflectors to throw the light even further.

TEMPERED WINDOW LENSES

Olight's durable flashlight lenses have three different coatings applied to the lens surface: anti-scratch, beam-enhancing, and anti-fog. The coatings harden the surface to prevent scratches, reduce reflectiveness and increase beam output, and prevent moisture and fog from attaching to the surface of the lens.

BODY MATERIALS

Anodized Aluminum and PC/ABS Plastic.

Olight's aluminum-body flashlights are made from durable aerospace aluminum alloy, making them very resistant to damage from impact, crushing, or bending, and allowing them to be made as small and light as possible without sacrificing strength. The aluminum is type III hard anodized for corrosion resistance and surface hardness; it is non-conductive as well. This material and treatment is renowned for its durability and is widely used to manufacture hard-use tactical products.

Olight also uses Polycarbonate/Acrylonitrile Butadiene Styrene (PC/ABS) plastics, which are especially known for strength and excellent low temperature properties. PC/ABS blends withstand the stresses created by physical abuse and the effects of extremes in temperature.

SWITCHING & CONTROLS

There are two main functions in controlling a flashlight: turning it on or off, and selecting different modes. Olight has thoughtfully designed its line of flashlights with controls that are intuitive, ergonomic and specifically suited to the task at hand. For instance, a tactical flashlight intended to be used by law enforcement, military and armed citizens features different types of controls than a general purpose flashlight designed to be absolutely as small and compact as possible. We have carefully considered how flashlights are used in various types of applications and developed different types of controls for each.

Activating the light

Olight's flashlights feature switches located on the side or tail end of the body to turn the light on and off. Side switches are versatile, extremely compact and easy to actuate in regular usage and with larger and longer flashlights.

Tail-cap switches are commonly used for tactical applications because when held in an "icepick" grip a tail switch can be easily located by feel (with or without gloves) and regardless of orientation of the light, and many techniques have been developed over the years to employ a light in this fashion.

Selecting modes

Olight builds state-of-the-art flashlights with multiple brightness levels, strobe modes to disorient attackers, and lock-out modes to prevent accidental activation. All this functionality could be confusing, so we have designed our lights to be straightforward and intuitive. Our lights have three main methods of selecting modes, depending on the model: the side switch on the body, a side switch on the tail cap, and the selector head.

Models with a single side switch on the body typically turn on and off with a single press of the button, and cycle through different brightness levels by holding the button down continuously. They also usually have "quick access" features, such as double clicking the switch.

Tactical models feature separate controls to avoid any possibility of confusion and to ensure all functions can be accessed easily while under stress and with gloves - the tail switch only activates the light, and the selector head or a side switch on the tail cap changes modes. The tail switch also provides quick access to the brightest output and strobe mode with a quick double or triple press, respectively. And by either pressing the side switch on the tail cap or twisting the selector head, you can easily cycle through different brightness levels and modes.

MULTIPLE POWER SOURCES

Olight flashlights are powered by different types of power sources, including AAA alkaline, AA alkaline, CR123A Lithium-Ion, 18650 rechargeable batteries, and our proprietary rechargeable lithium battery packs. Each has its own strengths. We have flashlight models to fit every type of need and application, with battery options to match.

The CR123A lithium battery is the best performer in terms of capacity, doubling that of the AA alkaline battery, allowing flashlights to generally have longer runtimes. CR123A batteries produce 3 volts of power per battery for most of their useful life, as compared to 1.5 volts from alkaline batteries. Finally, lithium batteries tend to have a much longer shelf life and temperature tolerance than alkalines. Olight's own CR123A batteries are top quality, high performance, and a great value.

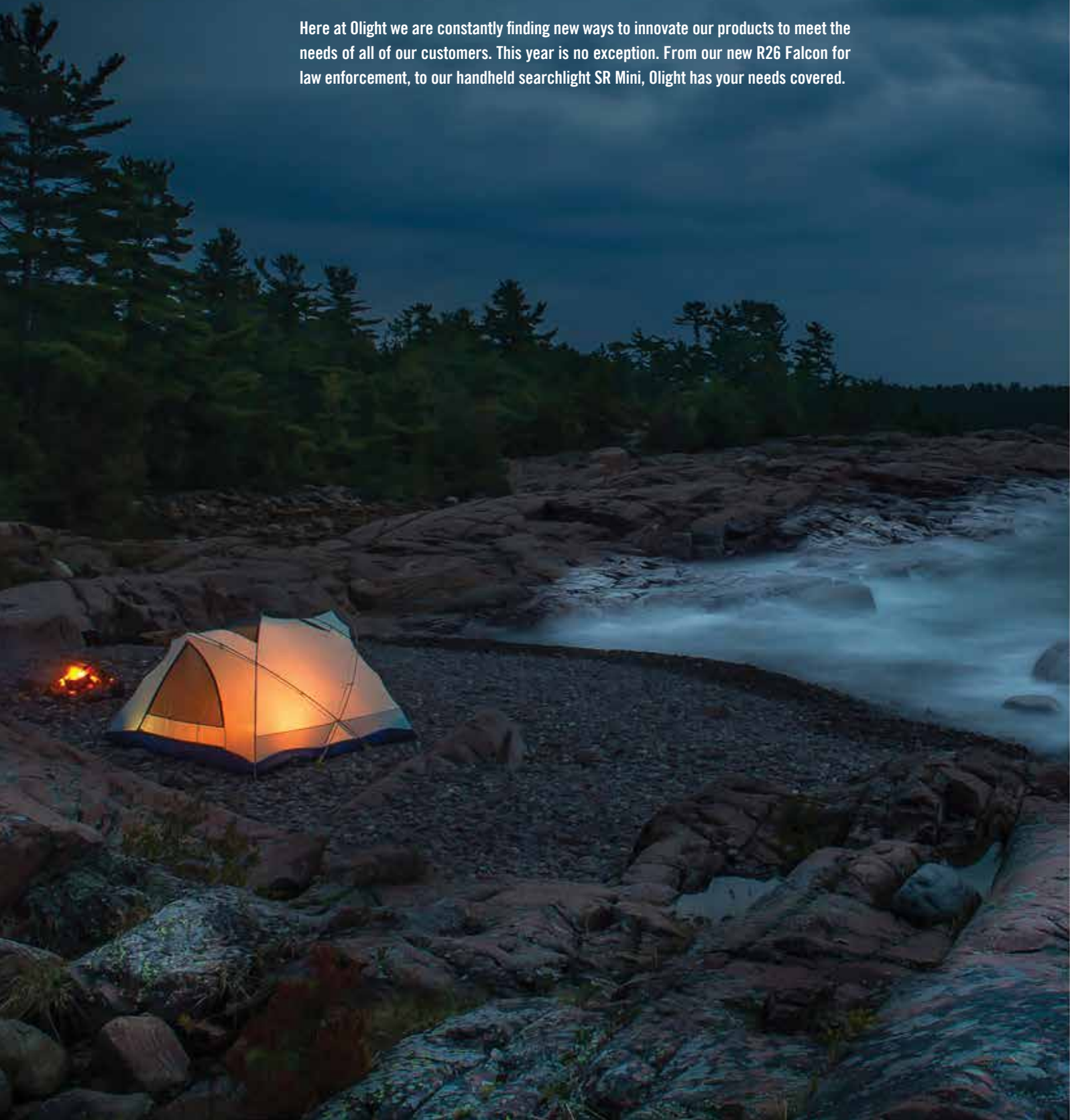
While they put out less voltage, you can't beat AA and AAA batteries for their compact size, economical price and ubiquity. They are everywhere, and make the cost of operating a flashlight very reasonable.

Rechargeable batteries take that even further, costing more initially but paying off in the long run by eliminating the need to continually purchase replacement batteries. Rechargeable batteries are particularly convenient for those who use their flashlights frequently, whether on duty or for work.



NEW FOR 2014

Here at Olight we are constantly finding new ways to innovate our products to meet the needs of all of our customers. This year is no exception. From our new R26 Falcon for law enforcement, to our handheld searchlight SR Mini, Olight has your needs covered.



500
LUMENS
120
HOURS

M18 STRIKER P.12

This ultimate self-defense light boasts 500 blinding lumens and a crenellated bezel, which can be used in a self-defense situation should blinding an assailant not be enough. Multiple output modes make it great for everyday carry.



800
LUMENS
30
HOURS

R26 FALCON P.17

The new rechargeable LED light features 3 output modes with a searing max output of 1,250 lumens. Its lightweight polymer body and convenient micro USB charging port make this light excellent for law enforcement use.



1,100
LUMENS
144
HOURS

R40 SEEKER P.18

Its unibody design makes the R40 extremely durable and perfect for heavy-duty use. A rechargeable light with 1100 lumens of max output and 4 days of runtime between charges, the Seeker is ready for duty.



1,200
LUMENS
30
HOURS

SR52 P.19

Even more compact and brighter than its predecessor, the rechargeable SR52 searchlight produces 1200 lumens and throws 583 meters - a vital tool for any search and rescue mission.



2,600
LUMENS
13
HOURS

SR MINI P.20

With its three powerful LEDs the SR Mini creates a defused wall of light reaching up to 240 meters. With its dual-power source feature you can use either CR123As or 18650 batteries.



► i3S EOS



FEATURES

- 1 Three brightness levels plus strobe
- 2 Twisting head cycles through output modes
- 3 Removable stainless pocket clip & keychain
- 4 Waterproof up to 2 meters
- 5 Available in red, purple, blue, gold, & black
- 6 Presented in a hard shell gift case



I SERIES
Variable-output LED keychain light

With a surprisingly bright 80 lumen output and 5 different color options, the i3S is the light made for everyone. Clip it to your keys, belt loop, pocket, or throw one in your purse. For the size and intensity of this little light, there's no reason to get stuck in the dark.



The I3S EOS comes in a hard presentation case making it great for gifting.

I3S EOS SPECS

	MODE 1	MODE 2	MODE 3
	80 LUMENS	20 LUMENS	.5 LUMENS
	35 MINUTES	8 HOURS	60 HOURS
	38 METERS		
	360 CANDELA		
	IPX-8 WATERPROOF UP TO 2 M		
	1.2 METERS		
	Cree XP-G2		
	1 x AAA		
	2.76 in x 0.55 in		
	0.39 oz / 11 g (EXCLUDING BATTERIES)		

► S10-L2 Baton



► Flat tailcap with an embedded magnet give the S Series lights multiple mounting options for hands free work.

FEATURES

- 1 Side switch cycles through four brightness levels and activates strobe
- 2 Flat magnetic tailcap allows for attachment to any ferrous surface
- 3 Two-position pocket clip
- 4 Lock-out function to prevent accidental activation
- 5 From the off position, automatically return to your last brightness level with the built in memory function
- 6 Waterproof up to 2 meters
- 7 Aircraft-grade aluminum body with anti-scratch type III hard anodizing
- 8 Stainless steel bezel provides protection from drops
- 9 S10 also available with a soothing neutral-white LED for more accurate color representation

S SERIES

Variable-output side-switch LED flashlights

The S Series is Olight's most versatile and compact line of flashlights that are ideal for every day use. Multiple output modes, impressive runtimes, and a quickly accessible strobe make these lights suitable for anytime, anywhere. The magnetic tailcap takes this series to a new level of practicality for hands-free light when you need it the most. Once you've stashed one in your car, backpack, or pocket, you'll never know how you lived without it.



◀ S10-L2-NW is available with a soothing warm colored light. It provides accurate color representation, and makes details easier to see at night while delivering 360 lumens of powerful light when you need it most.

S10-L2 BATON SPECS

	MODE 1	MODE 2	MODE 3	MODE 4
	400 LUMENS	85 LUMENS	5 LUMENS	.5 LUMENS
	1.25 HOURS	7.5 HOURS	108 HOURS	360 HOURS
	104 METERS			
	2,700 CANDELA			
	IPX-8 WATERPROOF UP TO 2 M			
	2 METERS			
	Cree XLamp XM-L2			
	1 x CR123A or RCR123			
	2.75 in x 0.9 in			
	1.48 oz / 42 g (EXCLUDING BATTERIES)			

► S15-L2 Baton



◀ Actual Size



Flat tail cap with an embedded magnet give the S Series lights multiple mounting options for hands free work.



The intuitive multi-function side switch controls four brightness levels, plus strobe mode.



S15-L2 BATON SPECS

	MODE 1	MODE 2	MODE 3	MODE 4
	280 LUMENS	70 LUMENS	7 LUMENS	.5 LUMENS
	45 MINUTES	4 HOURS	32 HOURS	15 DAYS
	84 METERS			
	1,750 CANDELA			
	IPX-8 WATERPROOF UP TO 2 M			
	2 METERS			
	Cree XLamp XM-L2			
	1 x AA or 14500			
	3.4 in x 0.9 in			
	1.62 oz / 46 g (EXCLUDING BATTERIES)			



► S20-L2 Baton



FEATURES

- 1 Side switch cycles through four brightness levels and activates strobe
- 2 Flat magnetic tailcap allows for attachment to any ferrous surface
- 3 Two-position pocket clip
- 4 Lock-out function to prevent accidental activation
- 5 Waterproof up to 2 meters
- 6 From the off position, automatically return to your last brightness level with the built in memory function
- 7 Aircraft-grade aluminum body with anti-scratch type III hard anodizing
- 8 Stainless steel bezel provides protection from drops

S20-L2 BATON SPECS

	MODE 1	MODE 2	MODE 3	MODE 4
	550 LUMENS	120 LUMENS	5 LUMENS	.5 LUMENS
	2 HOURS	9 HOURS	120 HOURS	600 HOURS
	118 METERS			
	3,500 CANDELA			
	IPX-8 WATERPROOF UP TO 2 M			
	2 METERS			
	Cree XLamp XM-L2			
	2 x CR123A or 1 x 18650			
	4.2 in x 0.9 in			
	1.83 oz / 52 g (EXCLUDING BATTERIES)			





► **M10 Maverick**



► **M10 Maverick Tactical Kit**

M10 Maverick TACTICAL KIT includes weapon mount and pressure switch.



M SERIES

Variable-output dual-switch LED flashlights

The M Series was developed with our tactical users in mind. The intuitive tailcap switch lets you choose between momentary or constant on. The side switch not only cycles through output modes, but also glows red when it's time to change the batteries. A contoured bezel provides an additional defensive tool, and with multiple ways to initiate strobe, you have options when it comes to these lights.



Multi-function tactical tail switch with momentary activation, on/off, and quick strobe access.



Side switch acts as an output mode selector. Also featured is a two-position pocket clip for either bezel up or bezel down carry.

► M18 Maverick

► M18 Striker **NEW**



FEATURES

- 1 Side switch cycles through three brightness levels, activates strobe, and serves as low battery indicator
- 2 Tailcap switch clicks for constant on or provides momentary activation, brightest output, and strobe through half presses
- 3 Two-position pocket clip
- 4 Easily accessible lock-out feature with a half turn the tailcap
- 5 From the off position, automatically return to your last brightness level with the built in memory function
- 6 Waterproof up to 2 meters
- 7 Aircraft-grade aluminum body with anti-scratch type III hard anodizing
- 8 Contoured stainless steel bezel provides protection from drops

M10 MAVERICK SPECS

	MODE 1	MODE 2	MODE 3
	350 LUMENS	80 LUMENS	5 LUMENS
	1.25 HOURS	7.5 HOURS	108 HOURS
	107 METERS		
	2,880 CANDELA		
	IPX-8 WATERPROOF UP TO 2 M		
	2 METERS		
	Cree XLamp XM-L2		
	1 x CR123A or RCR123		
	3.7 in x 0.9 in		
	1.92 oz / 54.5 g (EXCLUDING BATTERIES)		

M18 MAVERICK / M18 STRIKER SPECS

	MODE 1	MODE 2	MODE 3
	500 LUMENS	100 LUMENS	5 LUMENS
	2 HOURS	9 HOURS	120 HOURS
	135 METERS		
	4,556 CANDELA		
	IPX-8 WATERPROOF UP TO 2 M		
	2 METERS		
	Cree XLamp XM-L2		
	2 x CR123A, 2 x RCR123A, or 1 x 18650		
	5 in x 0.9 in	5.2 in x 0.9 in	
	2.2 oz / 61.5 g (EXCLUDING BATTERIES)	2.29 oz / 65 g (EXCLUDING BATTERIES)	



► M20SX



► M20S Hunting Kit



M20S HUNTING KIT includes the M20SX light, weapon mount, pressure switch, and red, green, and blue filters.



M SERIES: WARRIOR LINE

Variable-output tail-switch LED flashlights

A light from the Warrior line is the only light you'll need for most tactical applications. Powerful outputs, long beams, and dedicated accessories make them coveted tools for government agencies, law enforcement, military, or hunting. The design is catered to low-light techniques such as the Harries, FBI, neck index, and cigar methods with a sturdy syringe grip while the aircraft-grade aluminum body delivers exceptional durability. With options like the instant strobe tailcap button on the M20SX or the built-in twist mode selector of the M21 and M22, you can choose what you need to get the job done whether that's heading out on patrol, writing a ticket, searching a structure, or making an entry.



◀ Multi-function tail switch with momentary activation, on/off, and quick strobe access.

► M21X



FEATURES

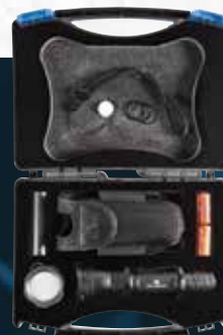
- 1 Three brightness levels and strobe
- 2 Tailcap switch clicks for constant on or provides momentary activation, brightest output, and strobe through half presses
- 3 Syringe grip for practical use with firearms
- 4 Easily accessible lock-out feature with a half turn the tailcap
- 5 From the off position, automatically return to your last brightness level with the built in memory function
- 6 Aircraft-grade aluminum body with anti-scratch type III hard anodizing
- 7 Contoured bezel ring offers additional self-defense options

M20SX SPECS

	MODE 1	MODE 2	MODE 3
	550 LUMENS	110 LUMENS	10 LUMENS
	1.3 HOURS	5 HOURS	85 HOURS
	197 METERS		
	9,700 CANDELA		
	IPX-7 WATERPROOF UP TO 1 M		
	1.5 METERS		
	Cree XLamp XM-L2		
	2 x CR123A or 1 x 18650		
	5.5 in x 1.4 in		
	4.4 oz / 125 g (EXCLUDING BATTERIES)		

M21X SPECS

	MODE 1	MODE 2	MODE 3
	750 LUMENS	320 LUMENS	20 LUMENS
	1.5 HOURS	3 HOURS	30 HOURS
	288 METERS		
	20,700 CANDELA		
	IPX-8 WATERPROOF UP TO 2 M		
	2 METERS		
	Cree XLamp XM-L2		
	2 x CR123A or 1 x 18650		
	5.7 in x 1.6 in		
	4.4 oz / 125 g (EXCLUDING BATTERIES)		



► The M21X comes with a lanyard, spare O-rings, battery magazine, glow-in-the-dark fluorescent silicon rubber tail switch cover, white beam diffusor, holster, batteries, and carrying case.



► Twist the M21X's head clockwise to select output modes and strobe.

► M22



FEATURES

- 1 Cycle through three brightness levels by twisting the head
- 2 Tailcap switch clicks for constant on or provides momentary activation, brightest output, and strobe through half presses
- 3 Syringe grip for practical use with firearms
- 4 Easily accessible lock-out feature with a half turn the tailcap
- 5 From the off position, automatically return to your last brightness level with the built in memory function
- 6 Waterproof up to 2 meters
- 7 Aircraft-grade aluminum body with anti-scratch type III hard anodizing
- 8 Contoured bezel ring offers additional self-defense options



M22 SPECS

	MODE 1	MODE 2	MODE 3
	950 LUMENS	250 LUMENS	20 LUMENS
	1 HOURS	3 HOURS	30 HOURS
	305 METERS		
	23,256 CANDELA		
	IPX-8 WATERPROOF UP TO 2 M		
	2 METERS		
	Cree XLamp XM-L2		
	2 x CR123A or 1 x 18650		
	5.7 in x 1.6 in		
	5.15 oz / 146 g (EXCLUDING BATTERIES)		



► Twist the M22's head clockwise back and forth quickly to select output modes and strobe.

► M3X XM-L2



FEATURES

- 1 Twisting head cycles through 300 lumens, 1000 lumens, and strobe
- 2 Tailcap switch clicks for constant on or provides momentary activation.
- 3 Extended tube allows for prolonged runtimes
- 4 From the off position, automatically return to your last brightness level with the built in memory function
- 5 Easily accessible lock-out feature with a half turn the tailcap
- 6 Waterproof up to 2 meters
- 7 Aircraft-grade aluminum body with anti-scratch type III hard anodizing
- 8 Contoured stainless steel bezel provides protection from drops

M3X XM-L2 TRITON

Dual-output tail-switch LED flashlight

The M3X XM-L2 is the ultimate tactical light for military, law enforcement, and security. Pushing the XM-L2 to its limits, this 2.5-inch bezel combines great throw and a useful surround beam ideal for either long distances or close combat. The 1-inch diameter body and numerous optional tactical accessories, like weapon mounts, a remote pressure switch, and colored filters, make it compatible with most firearms. Who needs a light saber when you have the M3X?

► Twist the M3X's head clockwise to select output modes and strobe.

M3X XM-L2 SPECS

	MODE 1	MODE 2
	1,000 LUMENS	300 LUMENS
	1.3 HOURS	5 HOURS
	580 METERS	
	84,100 CANDELA	
	IPX-8 WATERPROOF UP TO 2 M	
	2 METERS	
	Cree XLamp XM-L2	
	3 x or 4 x CR123A or 2x 18650	
	8.3 in x 2.48 in	
	9.38 oz / 266 g (EXCLUDING BATTERIES)	

► R26 Falcon NEW



Charge the battery while in the light, and charge your spare battery while using the light.

FEATURES

- 1 Side switch cycles through three brightness levels and activates strobe
- 2 Tailcap switch clicks for constant on or provides momentary activation, brightest output, and strobe through half presses
- 3 Battery power indicator on the head of the light
- 4 Lock-out function to prevent accidental activation
- 5 Water resistant from heavy rain, splashes, and other wet environments
- 6 From the off position, automatically return to your last brightness level with the built in memory function
- 7 Durable, lightweight glass-filled polymer body
- 8 Features a micro-usb charging port with a protective sleeve to keep out dust and debris



R26 FALCON

Rechargeable variable-output LED flashlight

We are proud to introduce the R26 Falcon, our latest handheld designed specifically to meet the needs of the police officer and first responder community. The Falcon uses an included rechargeable lithium battery that can be charged both inside and outside of the light, giving you the ability to have a backup battery charging while your light is in use. Combined with an 800-lumen output, the Falcon is the ideal execution of economical functionality without the sacrifice of exceptional quality.

R26 FALCON SPECS

	MODE 1	MODE 2	MODE 3
	800 LUMENS	250 LUMENS	25 LUMENS
	1.5 HOURS	6 HOURS	30 HOURS
	210 METERS		
	129,600 CANDELA		
	IPX-8 WATERPROOF UP TO 2 M		
	1.0 METERS		
	Cree XM-L2		
	1 x 18650		
	5.8 in x 1.42 in		
	3 oz / 85 g (EXCLUDING BATTERIES)		

► R40 Seeker **NEW**



FEATURES

- 1 Side switch cycles through three brightness levels, activates strobe, and notifies you of standby mode
- 2 Momentary light activated by pressing and holding the side switch
- 3 Rechargeable lithium battery with charging cable included
- 4 Lock-out function to prevent accidental activation
- 5 From the off position, automatically return to your last brightness level with the built in memory function
- 6 Waterproof up to 2 meters
- 7 Aircraft-grade aluminum body with anti-scratch type III hard anodizing
- 8 Stainless steel bezel provides protection from drops

R40 SEEKER

Rechargeable variable-output LED flashlight

The R40 is a convenient and powerful rechargeable LED flashlight ideal for police, security, industrial, and home applications alike. The light is charged directly through the tailcap, and with up to 4 days of light from one full charge, you don't have to be constantly searching for an outlet. The unibody design makes this a remarkably sturdy light that shrugs off heavy-duty use.



◀ The R40 Seeker features a micro-USB port for convenient charging.

R40 SEEKER SPECS

	MODE 1	MODE 2	MODE 3
	1,100 LUMENS	250 LUMENS	12 LUMENS
	2 HOURS	7 HOURS	100 HOURS
	280 METERS		
	19,600 CANDELA		
	IPX-8 WATERPROOF UP TO 2 M		
	1.0 METERS		
	1 x Cree XM-L2		
	1 x 26650 4000 mAh		
	5.64 in x 1.52 in		
	5.53 oz / 156.5 g (EXCLUDING BATTERIES)		

SR
SERIES

► SR52 **NEW**



SR SERIES: SEARCH & RESCUE

Variable-output rechargeable LED searchlights

The SR52 Intimidator and SR Mini are the newest additions to the Search and Rescue series. Offering extremely bright outputs, 1200 and 2600 lumens respectively, you won't miss anything with either of these two. Both lights offer a compact size and the ability to use either CR123A or 18650 batteries. So whether you are playing a night football game in the desert, running a search and rescue operation, or simply lighting up the front yard, the SR52 and SR Mini have you covered.



► The SR52 and the SR Mini's side switch glows red, indicating when the power is low and needs to be charged.

► SR MINI **NEW**



FEATURES

- 1 Side switch cycles through three brightness levels, activates strobe, and serves as low battery indicator
- 2 Lock-out function to prevent accidental activation
- 3 From the off position, directly access the highest brightness level
- 4 Waterproof up to 2 meters
- 5 Aircraft-grade aluminum body with anti-scratch type III hard anodizing
- 6 Stainless steel bezel provides protection from drops

SR52 SPECS

	MODE 1	MODE 2	MODE 3
	1,200 LUMENS	550 LUMENS	100 LUMENS
	3.5 HOURS	5 HOURS	30 HOURS
	583 METERS		
	84,960 CANDELA		
	IPX-8 WATERPROOF UP TO 2 M		
	2 METERS		
	1 x Cree XM-L2		
	3 x 18650 or 6 x CR123A		
	6.33 in x 2.52		
	13.56 oz / 384.5 g (EXCLUDING BATTERIES)		

SR MINI SPECS

	MODE 1	MODE 2	MODE 3
	2,600 LUMENS	500 LUMENS	200 LUMENS
	1.5 HOURS	4.5 HOURS	13 HOURS
	240 METERS		
	14,400 CANDELA		
	IPX-8 WATERPROOF UP TO 2 M		
	2 METERS		
	3 x Cree XM-L2		
	3 x 18650 or 6 x CR123A		
	5 in x 1.9		
	9.95 oz / 282 g (EXCLUDING BATTERIES)		



► The SR Mini's textured-tempered window diffuses the beam creating a flood effect.

SR
SERIES

► SR95/SR95S UT



SR SERIES: SEARCH & RESCUE

Variable-output rechargeable LED searchlights

The SR9x models are designed for the best and brightest illumination in times of need. All SR9x models have a built-in rechargeable lithium battery in the handle making expensive D-cell batteries a thing of the past. The tailcap also features a battery power indicator to know exactly how far you can go between charges. With outputs up to 4800 lumens and throw nearing a half a mile, turn night into day with the SR series.



► SR96



FEATURES

- 1 Side switch cycles through three brightness levels and activates strobe
- 2 Rechargeable lithium battery built into the handle
- 3 Battery power indicator and charging port on the tailcap
- 4 Lock-out function to prevent accidental activation
- 5 Water resistant from heavy rain, splashes, and other wet environments
- 6 From the off position, automatically return to your last brightness level with the built in memory function
- 7 Aircraft-grade aluminum body with anti-scratch type III hard anodizing
- 8 Advanced thermal management to prevent overheating

SR95 / SR95S UT SPECS

	MODE 1		MODE 2		MODE 3	
	2,000 LUMENS	1,250 LUMENS	600 LUMENS	500 LUMENS	120 LUMENS	150 LUMENS
	1.83 HOURS	3 HOURS	9.5 HOURS	8 HOURS	46 HOURS	48 HOURS
	720 METERS				1,000 METERS	
	129,600 CANDELA				250,000 CANDELA	
	IPX-6					
	1.5 METERS					
	LUMINUS SST-90			LUMINUS SBT-70		
	7800mAh rechargeable Lithium					
	12.8 in x 3.54 in					
	43.33 oz / 1,230.5 g (EXCLUDING BATTERIES)					

SR96 SPECS

	MODE 1	MODE 2	MODE 3
	4,800 LUMENS	1,500 LUMENS	450 LUMENS
	.83 HOURS	6 HOURS	16 HOURS
	325 METERS		
	26,400 CANDELA		
	IPX-6		
	1 METER		
	3 x Cree MK-R		
	7800mAh rechargeable Lithium		
	10.9 in x 3.54 in		
	42.89 oz / 1,216 g (EXCLUDING BATTERIES)		



Easily check how much battery life you have left by pressing the power indicator button.



Cycle through three brightness levels and activate the strobe function with the side switch.

► X6 Marauder



◀ AC charger and power chord included.



X6 MARAUDER

Rechargeable variable-output LED flashlight

When you need serious light, reach for the rechargeable X6 Marauder. At 5000 lumens, it's the ideal tool for search and rescue, hunting, and the outdoors, but coupled with tripod threading and an AC adapter, the X6 goes beyond a handheld spotlight. It lends itself to more versatile uses from fixed installations to video productions by remotely operating the light via the battery pack.

FEATURES

- 1 Active thermal management prevents overheating and rubber boots protect users from heat
- 2 Three brightness levels up to 5000 lumens and strobe
- 3 Water resistant from heavy rain, splashes, and other wet environments
- 4 AC charger and power cord included
- 5 Rechargeable lithium battery pack features a belt clip, power switch, charging indicator, and a remote switching option
- 6 Can be easily affixed to any tripod mount



X6 SPECS

	MODE 1	MODE 2	MODE 3
	5,000 LUMENS	1,200 LUMENS	150 LUMENS
	1.25 HOURS	4.5 HOURS	30 HOURS
	640 METERS		
	102,400 CANDELA		
	IPX-6		
	1 METER		
	6 x Cree XM-L		
	5200mAh rechargeable Lithium battery pack		
	6.5 in x 4.72 in		
	37.56 oz / 1065 g (WITH BATTERY PACK)		

► H15S Wave



Truly hands-free lighting: Built-in IR Sensors let you turn the headlamp on and off with a wave of your hand.



*The H15S uses a rechargeable lithium-ion battery that charges via a micro-usb port. AC, DC, or solar power, charging the H15S is convenient and easy. *Solar panels not included.*



Optional top strap for added security during high-impact activities.



H15S WAVE

Rechargeable variable-output LED headlamp

The H15S Wave is a powerful and intelligent head lamp with a rechargeable battery pack and elastic head band. With 250 lumens of white light, three brightness levels and up to 36 hours of run time, it's the perfect choice for any challenge you might face in the outdoors. For the ultimate hands free experience, activate the infrared sensor - for instance, if you're literally up to your elbows in grease, simply swipe your hand in front of the headlamp to turn it on or off. The H15S features a top-of-the-line CREE XM-L2 LED, with a built-in diffuser filter that flips up or down to give you exactly the type of beam you need. The rechargeable battery pack charges via Micro-USB cable and is located on the rear of the head band to better distribute the weight. You have two hands; the H15S lets you use them.



FEATURES

- 1 Light tilts 75 degrees to aim at workspace
- 2 Power switch cycles through three power levels. Press and hold switch while the light is on, light will blink indicating Wave technology is disabled.
- 3 Infrared sensor allows for hands-free activation
- 4 Three brightness levels up to 250 lumens with built-in diffuser
- 5 Water resistant from heavy rain, splashes, and other wet environments
- 6 Rechargeable lithium battery with micro-USB charging port included
- 7 Also accepts alkaline and NiMH AAA batteries

H15S SPECS

	MODE 1		MODE 2		MODE 3	
	250 LUMENS	200 W/DIFFUSOR	100 LUMENS	85 W/DIFFUSOR	15 LUMENS	12 W/DIFFUSOR
	3 HOURS		5.6 HOURS		36 HOURS	
	85 METERS					
	1,805 CANDELA					
	IPX-6					
	1 METER					
	Cree XLamp XM-L2					
	4 x AAA (alkaline or NiMH) or 1200mAh rechargeable Lithium battery pack					
	Light Head: 2.76 in x 2.10 in x 0.87 in Battery Pack: 2.16 in x 1.65 in x 1.06 in					
	3.46 oz / 98 g (EXCLUDING BATTERIES)					



► Replacement Batteries

High quality replacement rechargeable 18650 and CR123A batteries will keep your flashlights topped off and ready for anything.



► Color & Diffusor Filters

Filters are available in different sizes to fit the S series, T series, M series, and SR series flashlights.



► Traffic Wand

Orange and white traffic wands convert your M20 or S Series flashlight into a glowing high-visibility wand.



► Weapon Mount

This weapon mount securely attaches your 1" bodied light to Picatinny and Weaver rails.





► **Magnetic Weapon Mount**

Easily attach a flashlight to weapons that do not have rails or other mounting options.



► **Charging Accessories**

Stay plugged in using the resources you have available.



► **Remote Pressure Switch**

Allows you to activate your T Series or M Series weapon light while maintaining your preferred grip.



► **Three Key Remote Pressure Switch**

The three key switch has up and down keys to increase and decrease brightness, as well as momentary on/off.

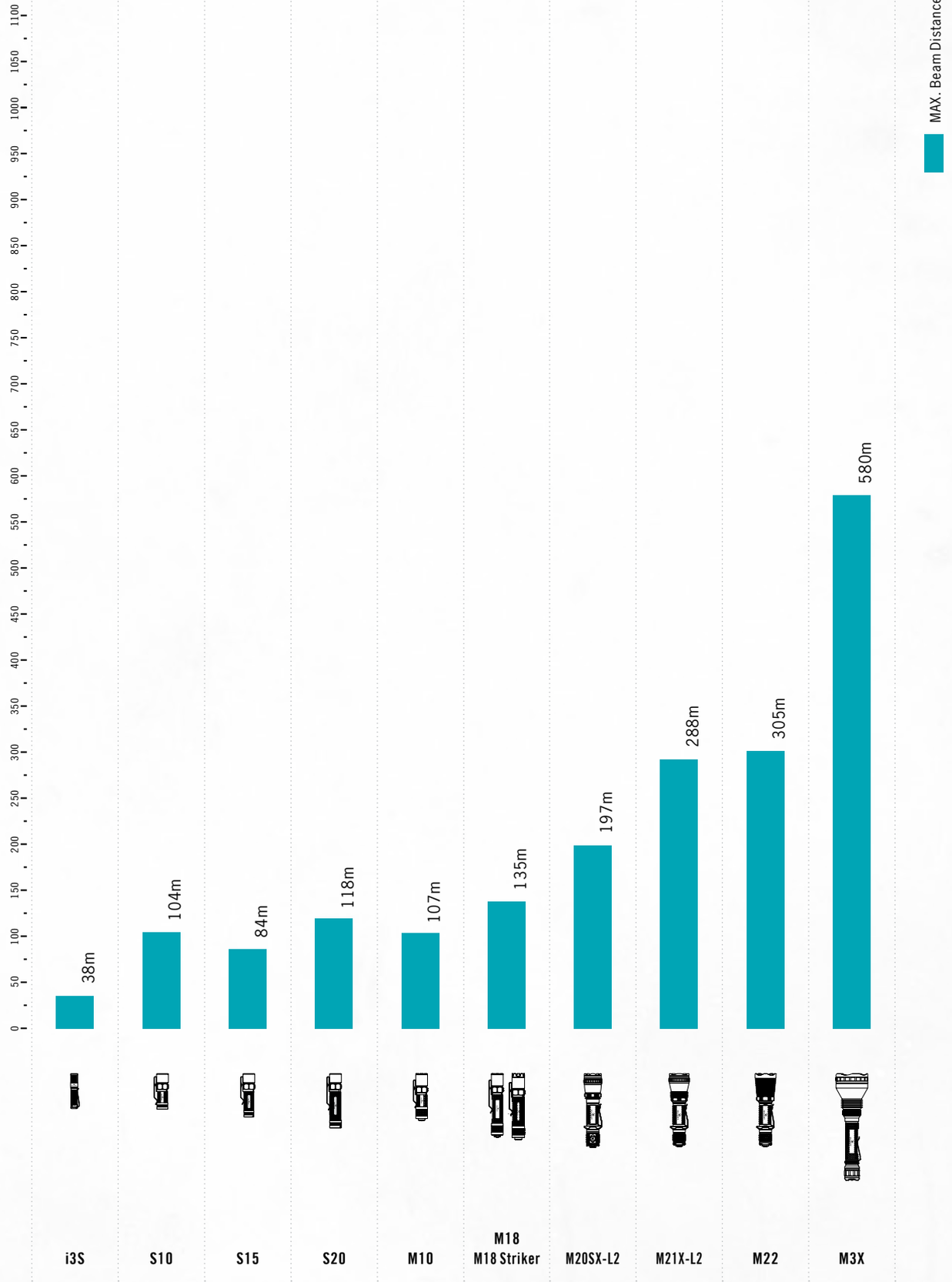
QUALITY ACCESSORIES FROM OLIGHT

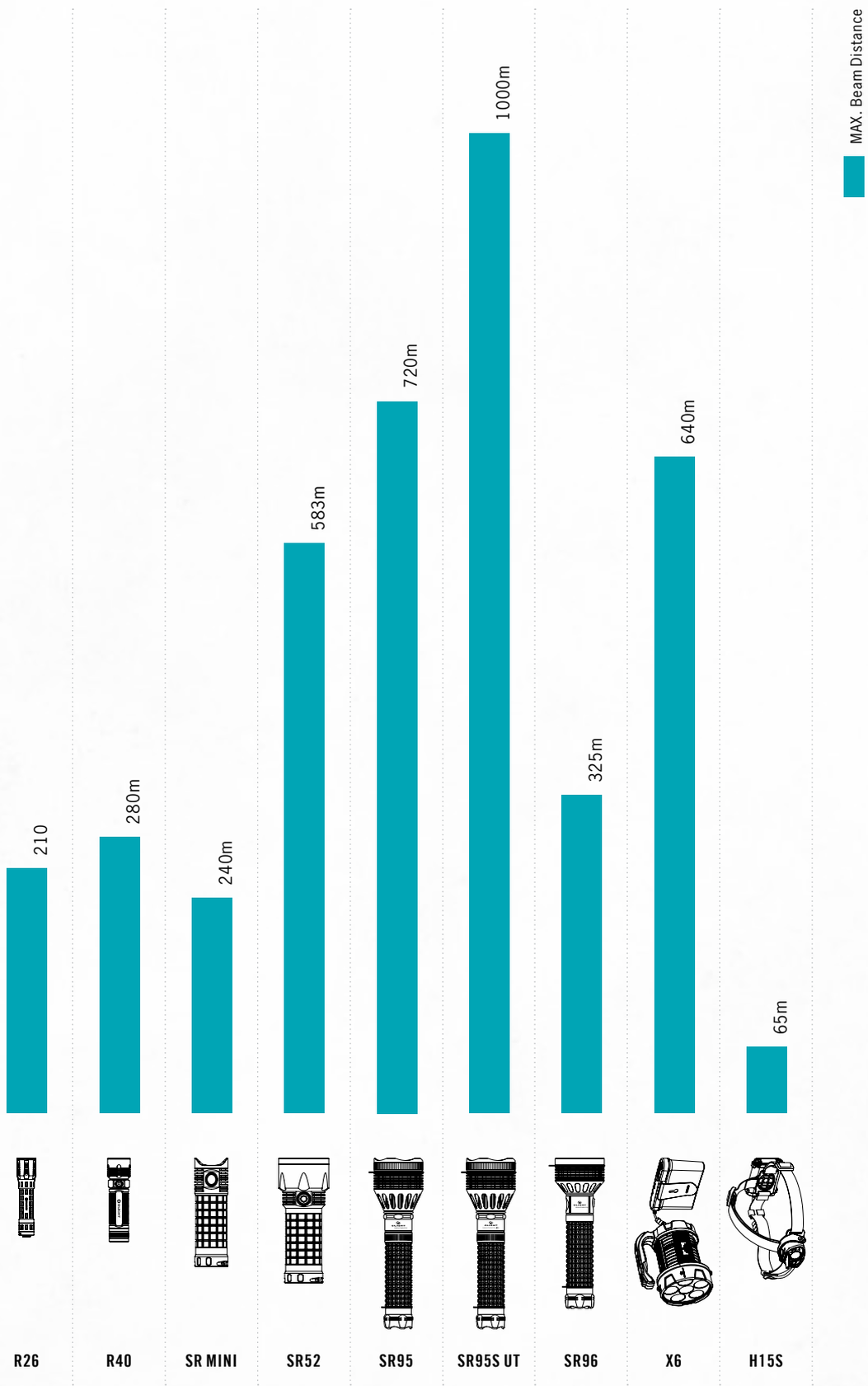
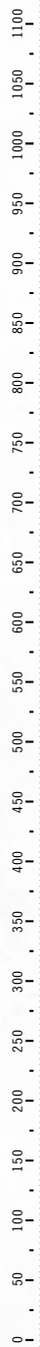
Olight accessories are specifically designed to compliment our lights and your needs. We know getting out there with the right tools on hand leads to a successful nighttime adventure.

	I3S	S10	S15	S20	M10	M18	M18 Striker	M20SX	M21X	M22
LUMENS	High	400	280	550	350	500	500	550	750	950
	Medium	85	70	120	80	100	100	110	320	250
	Low	5	7	5	5	5	5	10	20	20
	Strobe	100	280	550	350	500	500	550	750	950
CANDELA	360	2,700	1,750	3,500	2,880	4,556	4,556	9,700	20,700	23,256
RUNTIME (HOURS)	High	0.6	1.25	0.75	2	1.25	2	1.3	1.5	1
	Medium	8	7.5	4	9	7.5	9	5	3	3
	Low	60	108	32	120	108	120	85	30	30
	Strobe	1.2	2.5	1.5	4	2.5	4	2.6	3	2
WEIGHT	US (oz)	0.39	1.48	1.62	1.83	1.92	2.17	4.4	4.4	5.15
	Metric (g)	11	42	46	52	54.5	61.5	125	125	146
LENGTH	US (in)	2.8	2.7	3.38	4.2	3.66	5	5.51	5.7	5.67
	Metric (mm)	70.8	70.5	86	106	93	127	140	145.5	144
BEZEL DIAMETER	US (in)	0.55	0.91	0.91	0.91	0.91	0.91	1.4	1.6	1.61
	Metric (mm)	14	23	23	23	23	23	35.5	40.2	41
BEAM DISTANCE	US (ft)	124.8	341.2	275.6	387.1	442.9	442.9	646.3	944.9	1,001
	Metric (m)	38	104	84	118	135	135	197	288	305
BATTERIES	1*AAA / 1*NIMH Battery	1*CR123A / 1*RCR123A	1*14500 / 1*AA / 1*NIMH Battery	2*CR123A / 1*18650	1*CR123A / 1*RCR123A	2*CR123A / 1*18650				
	1*Cree XP-G2	1*Cree XM-L2	1*Cree XM-L2	1*Cree XM-L2	1*Cree XM-L2	1*Cree XM-L2	1*Cree XM-L2	1*Cree XM-L2	1*Cree XM-L2	1*Cree XM-L2
LED	IPX-8	IPX-8	IPX-8	IPX-8	IPX-8	IPX-8	IPX-8	IPX-7	IPX-8	IPX-8
WATERPROOF	IPX-8	IPX-8	IPX-8	IPX-8	IPX-8	IPX-8	IPX-8	IPX-7	IPX-8	IPX-8
ACCESSORIES	Lanyard	•	•	•	•	•	•	•	•	•
	Holster	-	-	-	-	-	-	-	-	-
	Extended Tube	-	-	•	-	-	-	-	-	-
	Remote Switch	-	-	-	-	•	•	•	•	•
	Weapon Mount	-	-	-	-	•	•	•	•	•
	Filter & Diffuser	-	•	•	•	•	•	•	•	•

	M3X-L2	R26 Falcon	R40 Seeker	SR MINI	SR52	SR95	SR95S-UT	SR96	X6	H15S
LUMENS	High	800	1,100	2,600	1,200	2,000	1,250	4,800	5,000	250
	Medium	250	250	500	550	600	500	1,500	1,200	100
	Low	25	12	200	100	120	150	450	150	15
	Strobe	1,000	800	1,100	2,600	2,000	1,250	4,800	5,000	-
CANDELA	84,100	129,600	26,400	19,600	84,960	129,600	250,000	26,400	102,400	1,805
RUNTIME (HOURS)	High	1.3	1.5	2	1.5	1.8	3	0.9	1.3	3
	Medium	-	6	7	4.5	9.5	8	6	4.5	5.6
	Low	5	30	100	13	46	48	16	30	36
	Strobe	2.6	3	4	3	3.6	6	1.8	2.6	-
WEIGHT	US (oz)	9.38	3	5.53	9.95	13.56	43.33	42.84	37.56	3.46
	Metric (g)	266	85	156.5	282	384.5	1,230	1,216	1,065	98
LENGTH	US (in)	8.3	5.79	5.64	5	6.33	12.8	10.9	6.5	2.75
	Metric (mm)	211	147	143.3	126.8	160.8	325	277	165	70
BEZEL DIAMETER	US (in)	2.48	1.42	1.52	1.89	2.52	3.54	3.54	4.72	2.1
	Metric (mm)	63	36	39	48	64	90	90	120	53.5
BEAM DISTANCE	US (ft)	1,903	689	917	787.4	1,913	3,281	1,066	2,100	213
	Metric (m)	580	210	280	240	583	1,000	325	640	65
BATTERIES	(3 or 4)*CR123A/ 2*18650	1*18650	(Customized) 1*26650 4000 mAh	3*18650 / 6*CR123A	3*18650 / 6*CR123A	1*Battery Pack	1*Battery Pack	1*Battery Pack	1*Battery Pack	4*AAA / 1*1200 mAh rechargeable Lithium battery pack
LED	1*Cree XM-L2	1*Cree XM-L2	1*Cree XM-L2	3*Cree XM-L2	1*Cree XM-L2	1*Luminus SST-90	1*Luminus SBT-70	3*Cree MK-R	6*Cree XM-L	1*Cree XM-L2
WATERPROOF	IPX-8	IPX-8	IPX-8	IPX-8	IPX-8	IPX-6	IPX-6	IPX-6	IPX-6	IPX-6
ACCESSORIES	Lanyard	🔘	🔘	-	-	-	-	-	-	-
	Holster	🔘	-	🔘	-	-	-	-	-	-
	Extended Tube	🔘	-	-	-	-	-	-	-	-
	Remote Switch	🔘	-	-	-	-	-	-	-	-
	Weapon Mount	🔘	🔘	-	-	-	-	-	-	-
	Filter & Diffuser	🔘	-	🔘	-	-	-	-	-	-

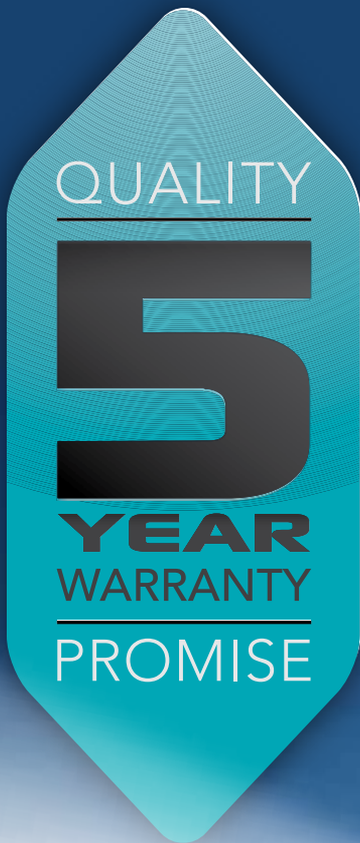
BEAM COMPARISON CHART





BEAM COMPARISON CHART





OUR WARRANTY

If your Olight product has any defect as the result of the materials or workmanship we want to make it right!

Within 30 days of purchase: Return the product to the retailer you purchased from and they will replace or repair it. Period.

Within 5 years of purchase: Return the product to Olight and we will repair or replace. End of story.

After 5 years of purchase: Return the product to Olight and we will repair or replace and you just need to pay for the parts.

Of course, this warranty does not cover normal wear and tear. This warranty also does NOT cover modifications, misuse, disintegrations, negligence, accidents, improper maintenance, or repair by anyone other than an Authorized retailer or Olight itself.

The H15 and H15S Wave are currently under a 2 year warranty.

ANSI / NEMA FL1 STANDARDS

All Olight flashlights are tested to ANSI/NEMA FL1 Standards.



Olight tries to ensure that all of the information contained herein is accurate, complete and current. However, there may be instances when information about an item contains inaccurate or incomplete data, including data about the item's price or availability, due to a typographical or other error.

Any features and specifications that may be referenced herein are subject to change at any time without notice. Weights and measurements are approximate. Olight does not guarantee that product images, if applicable, are represented with perfect accuracy. Variations in color, size, and other specifications or features may occur. Other product limitations and disclaimers may apply.

OLIGHT DISCLAIMS ALL WARRANTIES, WHETHER EXPRESS OR IMPLIED, WITH RESPECT TO THE ACCURACY OR COMPLETENESS OF ANY INFORMATION CONTAINED HEREIN, TO THE FULLEST EXTENT POSSIBLE UNDER APPLICABLE LAWS. UNDER NO CIRCUMSTANCES SHALL OLIGHT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES THAT RESULT FROM YOUR RELIANCE ON ANY INFORMATION CONTAINED HEREIN, EVEN IF OLIGHT HAS BEEN ADVISED OF OR SHOULD HAVE KNOWLEDGE OF THE POSSIBILITY OF SUCH DAMAGES.



CONNECTING WITH YOU

At Olight, we believe in having a positive impact on our community and the world. We know that every little bit helps when it comes to those in need and we know the power of our light can make a difference.

We have made a wide array of charitable contributions, like donating lights to a program educating teens on law enforcement careers and raising funds for wounded veterans and their families.

Ultimately, we want to improve people's lives with our lights. We recently sponsored Junyong Pak, a two-time champion of a grueling 24-hour obstacle course race, who demonstrated how useful our H15S Wave truly is. By reaching out to inspiring and influential people such as Pak, the world can be better exposed to the importance of light and how Olight can fulfill that need.



GETTING SOCIAL

Getting Social

Have something to say? We want to hear from you! Join us online for updates, special offers and more at:



www.ilightworld.com



[/ilightworld](#)