

/olightworld

USA CUSTOMER SERVICE

Olight Support

2150 NW Pkwy SE, Ste. M, Marietta, GA 30067 Tel: 770-779-7156

Open hours: 10:00am -19:00pm EST Monday-Friday Service Support:

techsupport@olightworld.us cs@olightworld.us

CHINA HEADQUARTERS

Olight Technology Co., Ltd.

5th Floor, Building A2, Fuhai information Harbor, Qiaotou, Fuhai Subdistrict, Bao'an District, Shenzhen, China Post code:518103

Tel:+86-755-8145 2608 Fax:+86-755-8145 2508
Open hours: 9:00am -18:00pm Monday-Friday
Service Support: customer-service@olightworld.com
(Europe, Middle East, West Asia, Asia Pacific and China)

GERMANY CUSTOMER SERVICE

Olight Support

Rosenäckerstraße 30, 71126 Nebringen – Gäufelden kontakt@olightgermany.de

AUSTRALIA CUSTOMER SERVICE

Olight Support

Suite 3C,14 Glen Street Eastwood NSW Australia 2122, 2122 Eastwood, Australia info@olightstore.com.au





WE MAKE A DIFFERENCE

www.olight.id

OLIGHT INDONESIA

LIPDATED: JULY 201





WHO WE ARE

We are a group of people who believe that no one should be left in the dark — period. We believe that everyone should have a quality illumination source when it matters most. We care about every little detail from brightness to runtime to ergonomics, size and weight — and more importantly, how we can improve your life 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 global technology driven lighting 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.

OLIGHT INDONESIA | www.olight.id

OLIGHT HISTORY MILESTONES

- To meet high demand and rapid growth, OLIGHT is relocating to a larger facility in the Fuhai information harbor Opening an independent 3,900-square-meters manufacturing plant in Dongguan Business clients in and outside of China, suppliers, fans, and employees from all over the world are joining to celebrate the 10th anniversary of OLIGHT
 - OLIGHT was recognized as a National High-Tech Enterprise
 US and German Branch expansion
 The global distribution network expanded to include over 83 different countries and regions
 - OLIGHT created their first pistol light known as the PL-1 and continued to expand the weapon light line
 - 2014 OLIGHT expanded to over 70 countries creating a global presence in the marketplace
 - 2013 The company contributed ¥58,000 to the Lushan earthquake relief effort

 During the same year, the OLIGHT& LIGHTS Charitable Fund was created
 - The company moved to Fuhai industrial park, establishing the 2,000-square-meters headquarters and factory location
 OLIGHT produced their first headlamp known as the H15 and achieved unprecedented success in the Northern European market
 - The OLIGHT S series with its signature uni-body design were released with worldwide success in the outdoor industry
 - The SR90 was released as the world's first single-die LED flashlight reaching an output of 2,000 lumens

OLIGHT donated the sales of the M20S for the relief efforts of the Yushu earthquake

• Due to rapid growth and demand, the company moved to Anle industrial park of Gushu, Bao'an District

The tactical M30 was developed and released furthering the status of OLIGHT among other tactical flashlight brands $\,$

OLIGHT exhibited at SHOT SHOW in Las Vegas for the first time

• OLIGHT entered the tactical, military, and law & enforcement field with the successful M20

During the same year, OLIGHT contributed to relief efforts for the Wenchuan earthquake by donating T15 flashlights to disaster areas

OLIGHT TECHNOLOGY CO., LTD was registered
 The OLIGHT brand was created to conquer the high-end flashlight market
 The first OLIGHT flashlight known as the T20 was born

TABLE OF CONTENTS

 S1 MINI BATON
 05

 S1 BATON
 07

 S2 BATON
 08

 S1A BATON
 10

 S2A BATON
 11

 S1R BATON
 12

 S10R BATON III
 13

 S30R BATON III
 14

PAGE NUMBER 05-14

3)-)

02 S-SERIES

i1R EOS 01 i3T EOS 02

PAGE NUMBER 01-02

H1 NOVA 18 **H1R NOVA** 20 **H2R NOVA** 22

17-22



04H1/H1R/H2R



SR52 UT INTIMIDATOR 16

PAGE NUMBER



O5 H-SERIES

H15S WAVE 24 **H16 WAVE** 26 **HS2** 28

PAGE NUMBE 23-28





M2R WARRIOR 30 M2T WARRIOR 32 M23 JAVELOT 34 M1X STRIKER 35 M1T RAIDER 36 M3XS-UT JAVELOT 37 M20SX JAVELOT 38

PAGE NUMBER 29-38



PAGE NUMBER 49-54

11 X-SERIES SPECIFICATIONS CHART

PAGE NUMBER 57-60

SPECIFICATIONS

10 CCESSORIES



R20 JAVELOT 41

R50 SEEKER PRO LE 43 R50 SEEKER PRO 44

39-44

-SERIES

PL-2 VALKYRIE 46 PL-MINI VALKYRIE 48

PAGE NUMBER 45-48



QUALITY ACCESSORIES FROM OLIGHT

PAGE NUMBER 55-56

12 BEAM COMPARISON

BEAM COMPARISON CHART

AGE NUMBER 61-65





OLIGHT











LUMENS









Unique Double Helix Body Pattern

DISCRETE CARRY AAA POWERHOUSE

i1R EOS

TINY RECHARGEABLE LED KEYCHAIN LIGHT

DESCRIPTION

The I1R features a built-in rechargeable Li-ion battery that charges through a Micro-USB port when the light head is unscrewed and removed. It utilizes a Philips LUXEON TX LED paired with a TIR optic lens producing a soft and balanced beam. Changing outputs is simple just by twisting the light head. The I1R EOS is the perfect daily carry keychain flashlight with high output, convenient charging, and easy mode changing.

FEATURES

- ◆ The smallest 130 lumens ever. It has a compact body that's shorter than an AAA battery and slimmer than a pinky finger.
- ◆ Rechargeable through a built-in Micro-USB charging port which is accessed by removing the head of the flashlight.
- ◆ Soft and balanced beam profile to preserve comfortable vision.
- ◆ Twist the flashlight head for ON/OFF and output changes.



STANDARD	MODE 1	MODE 2				
31/2	130 lumens	5 lumens				
(1)	20 minutes	7 hours				
	80mAh 3.7V Li-ion Battery (built-in)					
_	1.5 meters					
шшш	(L)1.61in/41mm ×(HD)0.55in/14mm × (BD)0.55in/14mm					
\mathfrak{A}	0.4 oz / 12g					



180 LUMENS

STANDARD	MODE 1	MODE 2					
311/2	180 lumens	5 lumens					
(1)	21 minutes	16 hours					
	60 meters	12 meters					
	900 cd	36 cd					
	1 x 1.5V AAA Alkaline Batte	ery (included)					
Ш	1 x 1.2V AAA NiMH/1.5V AA Note: DO NOT use Lithium/	AA Lithium Battery (compatible) Li-ion battery above 3V					
-V=	1.5 meters						
шшш	(L)3.5in/89mm ×(HD)0.59in/15mm × (BD)0.59in/15mm						
217	1.4 oz / 39g (including battery and pocket clip)						



Tail Switch for Integrated Operation

TIR Optic Lens

DESCRIPTION

Powered by an ordinary AAA battery, the I3T is a discrete carry powerhouse that is able to achieve an output of 180 lumens. With a tactical tail switch, unique milling, premium beam and multiple carrying options, the I3T is an incredibly convenient illumination experience to take with you anywhere.

- ◆ Using the full potential of a single AAA to achieve an incredible 180 lumens,
- ◆ Taking up barely any space in the pocket. Perfect flashlight on the go.
- ◆ An auxiliary spring is hidden underneath the switch making operations crisp and easy.
- Soft and balanced beam profile to preserve comfortable vision.
- Wider clamp for the pocket clip producing a more sturdy clip and attachment point.







ULTRA COMPACT LED FLASHLIGHT

POWERED BY A SINGLE RCR123A BATTERY





SI MINI

MAX. 600 LUMENS



SI MINI HCRI

MAX. 450 LUMENS

FEATURES

- Comfortable feel. With an aluminum alloy uni-body structure, the flashlight body has finely braided knurlingfor a comfortable yet solid grip and feel.
- Extremely compact. The new S1 MINI is one of the shortest CR123A & RCR123A battery compatible flashlights.
- The included battery is rechargeable through a built-in Micro-USB port.
- Illuminated low battery and lockout mode indicator in the center of the side switch.
- Magnetic tail cap. The flashlight attaches securely to any ferrous metal surface for hands free use.
- Deep carry dual-direction pocket clip with a lanyard hole on the top for the perfect carry options.
- Max output of 600 lumens.
- ◆ (HCRI) Max output of 450 lumens. The first flashlight in the industry with a 90 CRI, allowing the flashlight to reproduce colors of the illuminated object perfectly.





















HCRI 90 CRI







Red: Charging

Green: Charging Completed

S1 MINI BATON

ULTRA COMPACT LED FLASHLIGHT



STANDARD	MODE 1	MODE 2	MODE 3	MODE 4	MODE 5				
314	600~330 lm	330 lm	60 lm	15 lm	0.5 lm				
HCRI	450~250 lm	250 lm	50 lm	12 lm	0.5 lm				
	1+55 min	60 min	6 hrs	30 hrs	15 days				
	included		Ah 3.6V RCR123A puilt-in charging port)						
ш.	compatible	CR123	Α*						
%	1.5 meters	1.5 meters							
шш	(L)2.13"/54mm x (HD)0.83"/21mm x (BD)0.83"/21mm								
	1.52 oz / 43	g (includin	g battery a	and pocke	et clip)				



DESCRIPTION

The S1 MINI Baton is a new generation of extreme power flashlights suitable for everyday pocket carry. The newgeneration S1 MINI is made of aluminum alloy including body knurling with a finely braided surface texture for optimal grip.

The S1 MINI Baton HCRI is the high CRI (Color Rendering Index) version of the new generation S1 MINI. This product is developed in response to the appeal of OLIGHT fans looking for the perfect warm LE D tint. This light gives both a high output of 450 lumens and a CRI value of 90, reproducing the colors of the illuminated object perfectly. The S1 MINI HCRI is the perfect representation of an illuminated object with true colors.



Lockout Indicator























S1 BATON

VARIABLE-OUTPUT SIDE-SWITCH LED FLASHLIGHT

500 LUMENS

DESCRIPTION

The S1 Baton is the latest evolution of our most popular Baton series. At less than 2.5 inches, and just over one ounce, the S1 Baton fits easily in your pocket, making it perfect for everyday carry. While the S1 Baton is small, its TIR - focused output is a mighty 500 lumens whose beam reaches 360 feet. And it has plenty of features to be the most useful light you can own, like its magnetic tailcap, variable light settings, and automatic timer shutoff.

FEATURES

- ◆ Uses TIR optics lens, giving a soft and balanced beam
- ◆ Magnetic tailcap, pocket clip and moonlight mode
- ◆ Silicone low profile side switch
- ◆ Built-in timer
- Compact and mighty



STANDARD	MODE 1	MODE 2	MODE 3	MODE 4					
314	500~300 lm	80 lm	8 lm	0.5 lm					
CR123A 3V 1500mAh	1.5+90 min	6 hrs	40 hrs	25 days					
RCR123A 3.7V 650mAh	1.5+60 min	4 hrs	25 hrs	15 days					
compatible	CR123A / R	CR123A / RCR123A (not included)							
	1.5 meters								
шшш	(L) 2.4in / 61mm× (D) 0.83in / 21mm								
Δ	1.06 oz / 30	1.06 oz / 30g (excluding battery)							



950 LUMENS

STANDARD	MODE 1	MODE 2	MODE 3	MODE 4	MODE 5				
314	950~400 lm	400 lm	80 lm	10 lm	0.5 lm				
2*CR123A (3V 1500mAh)	2+100 min	165 min	12 hrs	95 hrs	35 days				
1*18650(3.6V 3400mAh)	2+170 min	245 min	19 hrs	144 hrs	60 days				
compatible	18650 or 2×CR123A / RCR123A (not included)								
	1.5 meters								
шшш	(L) 4.06in / 103mm× (D) 0.91in / 23mm								
$\Delta I \Delta$	1.78 oz / 5	50.5g (exc	luding bat	tery)					

FEATURES

- ◆ Uses TIR optics lens, giving a soft and balanced beam
- ◆ Magnetic tailcap, pocket clip and moonlight mode
- ◆ Silicone low profile side switch
- ◆ Built-in timer
- Compact enough for everyday use

VARIABLE-OUTPUT SIDE-SWITCH LED FLASHLIGHT

DESCRIPTION

The S2 Baton is a side switch LED flashlight powered by a single 18650 battery or two CR123A lithium batteries. The S2 uses a high performance Cree XM-L2 LED which is able to deliver a maximum output of 950 lumens. The S2 carries a balanced beam by using a 90% light transmittance PMMA TIR lens that provides the light with a cool white balanced appearance. The S2 continues to apply the same signature features as the Olight S-series flashlights including a low profile side switch, removable pocket clip, magnetic tailcap, and timer.



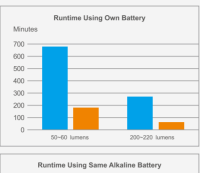


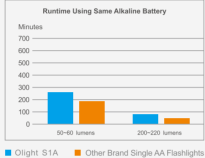






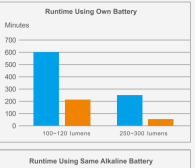


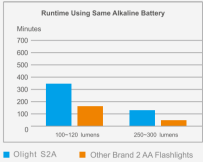












S1A BATON

VARIABLE-OUTPUT SIDE-SWITCH LED FLASHLIGHT



DESCRIPTION

Only powered by a single AA battery, the S1A Baton is the upgraded version of the popular S15 Baton, yet with double the performance. It maintains the style of Olight Baton series, such as the stainless steel pocket clip, blue clamping ring on the bezel and switch and a magnetic tailcap. It has a range of 0.5~220 lumens, yet when powered by a 14500 lithium battery, it can deliver a maximum output of 600 lumens.

FEATURES

- ◆ Uses TIR optic lens, giving a soft and balanced beam
- ◆ Magnetic tailcap, pocket clip and moonlight mode
- ◆ 100% discharge of battery, highly energy-efficient
- ◆ Built-in timer



STANDARD	MODE 1	MODE 2		MODE 3	MODE 4	MODE 5		
314	600~300 lm	22	20~100 lm	50 lm	5 lm	0.5 lm		
1*AA (1.5V Lithium Iron Battery)	/	110+30 min		10.5 hrs	80 hrs	25 days		
1*AA (1.5V Alkaline Battery)	/	12+80 min		4.5 hrs	75 hrs	20 days		
(3.7V 14500 Battery)	1+60 min	100+10 min		6.5 hrs	60 hrs	15 days		
	included compatible)	1.5V 290 A A	00mAh AA l	_ithium Iror	n battery		
-	1.5 meters							
шш	(L) 3.13in / 79.5mm× (D) 0.83in/21mm							
$\Delta I \Delta$	1.85 oz / 52	2.5	g (includin	g battery)				



550 LUMENS

STANDARD	MODE 1	MODE 2		MODE 3	MODE 4	MODE 5	
314	550~260 lm	2	60 lm	120 lm	20 lm	0.5 lm	
2°AA (1.5V Lithium Iron Battery)	3+240 min	250 min		10 hrs	80 hrs	50 days	
2*AA (1.5V Alkaline Battery)	3+80 min	105 min		5.5 hrs	60 hrs	35 days	
ппп	included		2×1.5V	2900mAh AA Lithium Iron battery			
шш	compatible	:	2×AA				
=	1 meter						
шшш	(L) 5.2in / 132mm× (D) 0.91in / 23mm						
$\Delta \Gamma$	3.03 oz / 8	36	g (includi	ng battery	')		



S2A BATON

VARIABLE-OUTPUT SIDE-SWITCH LED FLASHLIGHT

DESCRIPTION

The S2A Baton is a compact and light weight flashlight powered by two AA batteries that delivers a maximum output of 550 lumens. The S2A Baton has a TIR optic lens that provides a soft and balanced beam for maximum visibility. The light features a slim body wrapped in a silicone gel for a confident grip available in fluorescent black, grey, blue, and yellow.

- ◆ Uses TIR optic lens, giving a soft and balanced beam
- ◆ Pocket clip and moonlight mode
- Flashlight body wrapped with skin-safe silicone material of for better hand grip
- ◆ 100% discharge of battery, highly energy-efficient
- ◆ Built-in timer









S1R BATON

RECHARGEABLE VARIABLE-OUTPUT SIDE-SWITCH LED FLASHLIGHT



DESCRIPTION

The S1R Baton is a side-switch, rechargeable EDC flashlight, powered by one high discharge RCR123 rechargeable lithium battery giving a maximum output of 900 lumens. The light features magnetic USB charging so you will never be left in the dark.

FEATURES

- ◆ TIR optic lens, giving a soft and balanced beam
- Built-in timer
- ◆ Magnetic USB charging with included battery and cable
- ◆ Red low power indicator side switch
- ◆ Reverse polarity protection



STANDARD	TURBO S	TURBO		HIGH	MEDIUM	LOW	MOON	
31/2	900~300 lm	600~30	00 lm	300 lm	60 lm	12 lm	0.5 lm	
(1)	1.5+50 min	1.5+55 min		60 min	4.5 hrs	33 hrs	15 days	
шт.	included		Cus	tomized &	omized 550mAh 5C RCR123A			
	also comp	atible	Othe	her RCR123A (not directly rechargeable)				
/ =	1.5 meters							
шшш	(L) 2.6in / 66mm× (D) 0.83in / 21mm							
1	1.9 oz / 54g (including battery)							



1020 LUMENS

SZK BAIUN RECHARGEABLE VARIABLE-OUTPUT SIDE-SWITCH LED FLASHLIGHT

STANDARD	MODE 1	MODE 2		MODE 3	MODE 4	MODE 5	
314	1020~500 lm	500 I	m	120 lm	12 lm	0.5 lm	
(1)	2+190 min	200 min		13 hrs	120 hrs	60 days	
шть	included		Cust	ustomized 3200mAh 18650			
Ш	also comp	otible """		er 18650 or 2×RCR123A h not directly rechargeable)			
/	1.5 meters	1.5 meters					
шшш	(L) 4.13in / 105mm× (D) 0.91in / 23mm						
	3.58 oz / 101.5g (including battery)						

DESCRIPTION

The S2R Baton is a side-switch, rechargeable EDC flashlight, powered by one high discharge 18650 rechargeable lithium battery giving a maximum output of 1020 lumens. The light features magnetic USB charging so you will never be left in the dark.

- ◆ TIR optic lens, giving a soft and balanced beam
- Built-in timer
- Magnetic USB charging with included battery and cable
- ◆ Red low power indicator side switch
- Reverse polarity protection















STANDARD ACCESSORY: 4.2V 1000mAh Desktop Charging Dock











STANDARD ACCESSORY: 4.2V 1000mAh Desktop Charging Dock



RECHARGEABLE VARIABLE-OUTPUT SIDE-SWITCH LED FLASHLIGHT



DESCRIPTION

The S10R Baton III is the third generation of the popular flagship S10R rechargeable EDC flashlights using a single RCR123A. With a brand new LED, higher output, smaller size, timer function and improved accessories, the S10R Baton III is the perfect companion for everywhere you go.

FEATURES

- ◆ Uses the highly energy efficient SST-40 LED from Luminus
- ◆ Magnetic tailcap, pocket clip and moonlight mode
- ◆ Low battery indicator under the side switch
- ◆ Micro-USB desktop charging dock provided for fast and stable charging

STANDARD	MODE 1	MODE 2		MODE 3	MODE 4		
31/2	600~300 lm	12	20 lm	12 lm	0.5 lm		
(1)	1.5+60 min	16	60 min	33 hrs	15 days		
Ш	included		Customiz	zed 650mAh RCR123A			
шш	also compati	ble	Other RCF	R123A (not directly rechargeable)			
=	1.5 meters	1.5 meters					
шш	(L) 2.7in / 68.5mm× (D) 0.91in / 23mm						
	2.05 oz / 58g (including battery)						





1050 LUMENS

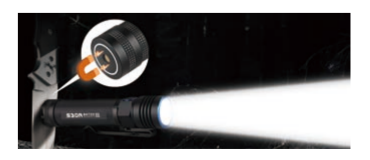
RECHARGEABLE VARIABLE-OUTPUT SIDE-SWITCH LED FLASHLIGHT

STANDARD	MODE 1	MODE 2		MODE 3	MODE 4	MODE 5	
31/4	1050~500 lm	50	0 lm	120 lm	12 lm	0.5 lm	
(1)	2+200 min	210 min		15 hrs	130 hrs	100 days	
ппп	included		Custo	mized 3.6V 3500mAh 18650			
Ш	also compat	1010		18650 or 2×RCR123A not directly rechargeable)			
=	1.5 meters	1.5 meters					
шшш	(L) 4.49in / 114mm× (D) 0.98in / 25mm						
1	3.88 oz / 110g (including battery)						

DESCRIPTION

The S30R Baton III is the third generation of our flagship S30R flashlights. It uses an 18650 battery with a maximum output of 1050 lumens. The high output, portability, convenient charging, and long runtime can meet all your illumination needs for home, travel, and the great outdoors.

- ◆ Utilizes a smooth aluminum reflector which provides an improved beam focus for medium and close-range illumination
- ◆ Magnetic tailcap, pocket clip and moonlight mode
- ◆ Low battery indicator under the side switch
- ◆ Micro-USB desktop charging dock provided for fast and stable charging













EXTENDED-RANGE RECHARGEABLE LED FLASHLIGHT

STANDARD	MODE 1	MODE 2	MODE 3				
311/2	1100 lm	550 lm	80 lm				
(1)	4 hrs	7.5 hrs	40 hrs				
compatible	3×18650 or 6×0	CR123A (not incl	uded)				
/	1 meter	1 meter					
шшш	(L) 6.3in / 161.5	(L) 6.3in / 161.5mm×(D) 2.48in / 63mm					
$\overline{\mathcal{M}}$	14.3 oz / 405g	(excluding batter	y)				



DESCRIPTION

The SR52 UT Intimidator offers an extremely bright output and an incredible throw of 800 meters at a compact size. 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 UT makes a great choice for night time adventures.

FEATURES

- ◆ Tempered glass lens features double-sided anti-reflective coating
- ◆ Heat sink body design allows more efficient heat dissipation
- ◆ Reverse polarity for protection of the circuit board
- ◆ Lockout mode to prevent accidental triggering
- ◆ Red LED indicator above Micro-USB port glows when battery power is low



MARKET APPLICATIONS

FORMIDABLE SEARCHING LIGHTS

MEETING ALL YOUR ILLUMINATION NEEDS

SR-SERIES

Search & Rescue Outdoors





H1 NOVA

COMPACT & DETACHABLE LED ILLUMINATION TOOL



STANDARD	MODE 1	MODE 2		MODE 3	MODE 4	MODE 5		
SIL	500~180 lm	1	80 lm	60 lm	15 lm	2 lm		
(1)	3+170 min	3 hrs		8.5 hrs	42 hrs	15 days		
шт	included 1600m			Ah CR123	ВА			
шш	compatible CR12			BA or RCR123A				
=	1.5 meters	1.5 meters						
шшш	(L) 2.3in /	(L) 2.3in / 58.5mm× (D) 0.8in / 21mm						
\mathcal{M}	2.35 oz /	2.35 oz / 66.5 g (including battery)						



DESCRIPTION

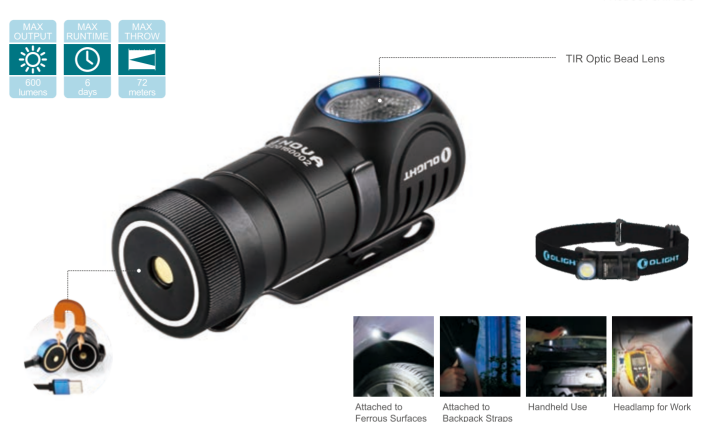
The H1 Nova (NW/CW) is a compact uni-body aluminum alloy LED headlamp with an output range of 2 to 500 lumens running off of a single CR123A or RCR123A battery. The H1 comes with a highly efficient CREE XM-L2 LED and TIR bead lens for maximum clarity. The focus and the flood are clearly divided, yet the area between the two is a smooth transition. The lightweight H1 is extremely small mimicking the size of an adult thumb. The light is connected to the head strap through a silicone mount, and can freely rotate to adjust the beam angle. After removing the light from the mount, attach the provided pocket clip and it can easily turn into a standard pocket flashlight with a magnetic tailcap. This high-output and convenient headlamp is an essential illumination tool for all activities in the dark.

* Optional green and orange head straps available









H1R NOVA

RECHARGEABLE & DETACHABLE LED ILLUMINATION TOOL



STANDARD	MODE 1	MODE 2		MODE 3	MODE 4	MODE 5	
314	600~180 lm	180 lm		60 lm	15 lm	2 lm	
	3+80 min	100 min		5 hrs	20 hrs	6 days	
mm.	included		Customized 650mAh RCR123A				
	also comp	atible	Other RCR123A (not directly rechargeable)				
/ =	1.5 meters	S					
шшш	(L) 2.4in / 61.5mm× (D) 0.8in / 21mm						
$\overline{\mathcal{M}}$	1.82 oz / 5	51.5 g	(incl	uding batte	ery)		



DESCRIPTION

The H1R Nova (NW/CW) is the brighter and rechargeable version of the popular H1 Nova . Using a highly efficient CREE XM-L2 LED and TIR bead lens, the brightness covers a range of 2~600 lumens. Featuring a magnetic charging port, the light can be charged on the go with the included RCR123A battery and custom magnetic USB cable. With the included pocket clip and headband, the rechargeable H1R Nova can be used as a standard pocket light or headlamp making this one of the most practical and useful flashlights in the illumination industry.











H2R NOVA

RECHARGEABLE VERSATILE LED ILLUMINATION TOOL



STANDARD	MODE 1	MODE 2		MODE 3	MODE 4	MODE 5	
(CW)	2,300~750 lm	600 lm		150 lm	30 lm	1 lm	
(NW)	2,000~700 lm	550 lm		140 lm	27 lm	1 lm	
U	1+110 min	2.5 hrs		10 hrs	50 hrs	45 days	
	included		С	ustomized 3000mAh 18650			
ШШ	Compatible	with	All 1	8650 (not directly rechargeable			
=\=	1.5 meter	S					
шшш	(L) 4.33in / 110mm×(HD) 0.95in / 25mm						
	3.84 oz /	109	g (in	cluding ba	ttery)		

DESCRIPTION

The H2R Nova (CW/NW LED) is a LED illumination tool powered by a single 18650 battery with a maximum output of 2300 lumens. Using a highly efficient CREE XHP50 LED and TIR bead lens, the H2R delivers a balanced beam perfect for close range illumination. This light is a multi-use illumination tool that can be used as a headlamp with the included head strap that features a magnetic mount that wraps around the light for a secure and firm hold. When detached from the mount it can also turn into a hand held light using the provided pocket clip. The H2R battery can be charged directly through the tail cap of the light using OLIGHT's signature magnetic charging cable. The high output and versatility of the H2R Nova make it a powerful and vital tool for activities in









250 LUMENS

STANDARD	MODE 1		MODE 2	MODE 3		
Diffuser OFF	250 lm		100 lm	15 lm		
Diffuser ON	200 lm		85 lm	12 lm		
(1)	3 hrs		5.6 hrs	36 hrs		
шть	included	120	1200mAh Rechargeable Lipo battery			
ШШР	compatible	compatible Lipo battery or 4 x AAA				
1111111	(L) 2.16in / 55mm× (W)1.06in / 27mm ×(H)1.65in / 42 mm (light head)					
\overline{M}	3.95 oz / 1	12 g	(including bat	tery)		



H15S WAVE

RECHARGEABLE VARIABLE-OUTPUT HEADLAMP

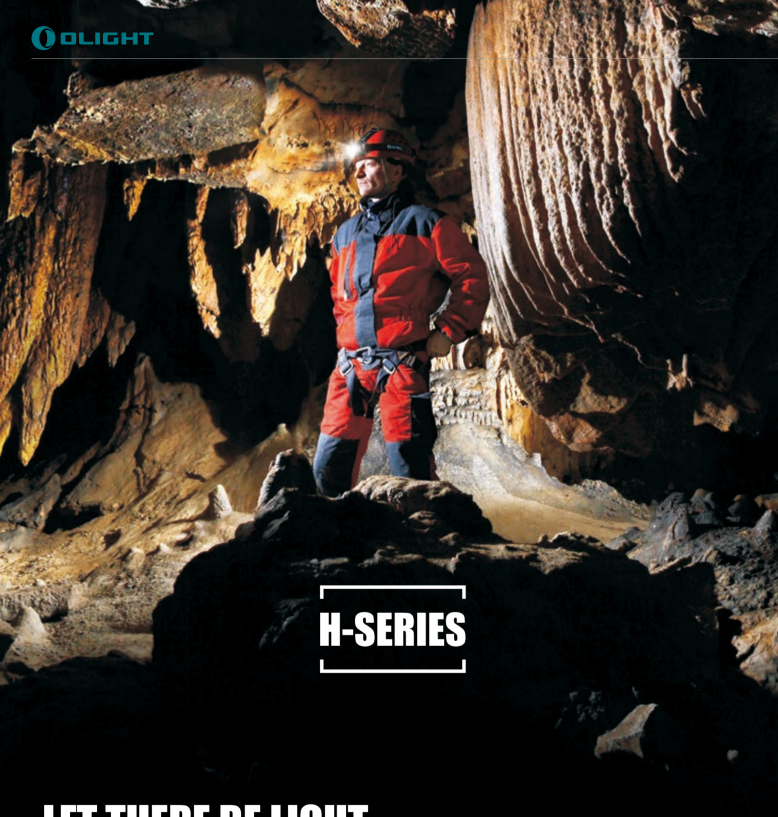
DESCRIPTION

The H15S Wave is a powerful and intelligent headlamp with a rechargeable battery pack and flip down diffuser. With 250 lumens of white light, three brightness levels and up to 36 hours of runtime, it is the perfect choice when you need hands free

FEATURES

- ◆ Diffuser for soft beam and improved close-range illumination
- ◆ Hand free on/off control with built-in motion sensor
- ◆ Light angle adjustable for 75 degrees
- ◆ Rechargeable through Micro-USB charging port





LET THERE BE LIGHT

BECAUSE THERE IS SO MUCH TO SEE IN THE DARK

MARKET APPLICATIONS

Outdoors







H16 WAVE

HAND WAVE MOTION ACTIVATION RECHARGEABLE LED HEADLAMP

DESCRIPTION

STANDARD	MODE 1	MODE 2	MODE 3			
31/2	500z350 lm	100 lm	5 lm			
(1)	5+120 min	9h 30 min	160 h			
	2000mAh 3.7V Lipo Battery (built-in)					
шш		2.28in/58 mm x (W) 1) 0.94in/24 mm	1.50in/38 mm			
	Battery Pack:(L) 2.80in/71 mm x (W)1.65in/42 mm x (H) 0.75in/19 mm					
277	4.23 oz/ 120g					



Rotation of light head

The H16 Wave represents OLIGHT's new generation of intelligent rechargeable LED headlamps that can use hand wave motion activation. With two parallel LED's giving a combined beam for both extensive flood and focused illumination, the H16 has a maximum output of 500 lumens with three adjustable beam angles. The rechargeable high capacity LiPo battery pack is located on the rear of the head strap for a comfortable weight balance with the LED system up front. The battery pack is charged via a Micro-USB port that features four visual battery level indicators with an audible beep at 10% battery to alert the user that it will go out soon. The H16 Wave headlamp is a great choice for maintenance, night cycling, fishing, mountaineering and any other outdoor activity that requires light without taking away function.



FEATURES

OLIGHT

HAND WAVE MOTION ACTIVATION

RECHARGEABLE LED HEADLAMP

- Hand wave ON/OFF operation mode available
- Wide illumination area both far and close
- * Audible low-power warning. Support several days of continuous use.

2000MAH 3.7V LIPO BATTERY (BUILT-IN)

H52

BRIGHTEST COMPACT HEADLAMP FOR RUNNING

FEATURES

- Super lightweight. It is made of lightweight aluminum alloy material with a compact uni-body structure.
- Wide illumination area. Its dual LED light source with TIR optic lens give either independent low beam (close-range light), high beam (far-range light) or a mixed beam combining both of them.
- Great runtime. It has a 2000mAh Lipo batter y pack that supports a runtime up to 18 hours for continuous use.
- Alternative lighting easily available. In case the provided battery pack runs out of power, the headlamp can still be powered by any external Micro-USB power source and resume normal work by plugging the charging cable to it, further extending its runtime.
- Smart power level indication. Four-level battery power indication and low-power beeping sound warning in addition, helping to keeping you updated of the power status.
- Gradual brightness changes. When turned on/off or changing modes, the brightness will change gradually to protect eyes from the stimulation caused by sudder brightness changes.



MAX. 400 LUMENS

Powered by 2000mAh

Lithium Polymer Battery Pack

MARKET APPLICATIONS

Outdoors











HS2

Brightest Compact Headlamp for Running

STANDARD	MODE 1	MODE 2	MODE 3	MODE 4			
314	400 lm	200 lm	100 lm	50 lm			
()	2h 12min	4h 30min	9h	18h			
	2000mAh 3	.7V Lipo Bati	tery (built-in)			
	Headlamp:(L)1.77in/45mm× (W) 0.91in/23mm × (H) 0.94in/24mm						
	Battery Pack:(L) 2.80in/71 mm x (W)1.65in/42 mm x (H) 0.75in/19 mm						
	4.06 oz / 115 g						



DESCRIPTION

HS2 is a headlamp made of aluminum alloy material designed for runners. While offering excellent light output, it is super compact and lightweight, giving you an unrestrained user experience. HS2 has a light source of two LED's which, through the lens, can give either a surrounding beam for close-range illumination or a narrow, converged beamfor far-range lighting.

KEY FEATURES

- Super lightweight.
- Wide illumination area.
- Great runtime.













M2R WARRIOR

MOST POWERFUL POCKET-FRIENDLY TACTICAL FLASHLIGHT



ICON	MODE 1	MODE 2	M	ODE 3	MODE 4	MODE 5	MODE 6
314	*1500~700 lm	700 lm	2	50 lm	60 lm	15 lm	1 lm
(1)	3+110 min	/ nrs		hrs min	20 hours	70 hours	25 days
ппп	include	d		3500mAh 18650			
шш	also co	mpatible		all conventional 18650 batteries			
/	1.5 me	ters					
шш	\ /	(L) 5.12in /130mm× (HD) 1.00in / 25.4mm × (BD) 0.96in / 24.4mm					
	5.47 oz	z / 155 g (inc	luding	battery)		



OLIGHT Micro-Dok Compatible(Optional Accessory) Directly rechargeable with all conventional 18650 batteries

*Max 1,500 lumen output reached when the included 18650 battery, or 18650 battery with a discharge current of over 6A is used. Otherwise the max. output is 1,000 lumens.

DESCRIPTION

The M2R is our brand new rechargeable dual switch LED tactical flashlight. This light is equipped with the latest XHP35 HD LED powered by a single high discharge rate 18650 battery with an output range of 1 to 1,500 lumens.

The M2R features a quiet tail switch with minimal noise when being turned on for maximum concealability. The light can magnetically charge directly through the tail switch making this the most innovative tail switch design since the birth of the tactical flashlight. The side switch has a similar operation as the OLIGHT S series flashlights, while the tail switch can be switched between standard and enhanced tactical operation mode.





M-SERIES

MARKET APPLICATIONS

Hunting Law Enforcement Self Defense Tactical

OLIGHT





DUAL SWITCH TACTICAL FLASHLIGHT

1200	LUMENS

STAN	NDARD	Mode 1	Mode 2	Mode 3	Mode 4	Mode 5	Mode 6
1 X 18650	31/2	1,200z600 lm	600 Im	250 lm	60 Im	15 lm	1 lm
1 X	(1)	3+130 min	2 hrs 20min	6 hrs 15min	20 hrs	70 hrs	50 days
2XCR123A	31/2	900 z.600 lm	400 Im	60 Im		15 lm	1 Im
2XCF	(1)	3+85 min	3 hrs	14 hrs		42 hrs	30 days
ПП	Ть	included	2 x	CR123/	A		
-	ш	compatibl	e 1 x	18650			
=\	_	2 meters					
ш	ш	(L)5.12 in/130.0mm x (HD)1.00 in/25.4mm x (BD)0.96 in/24.4mm					
	Z	4.73 oz /	134g (ind	cluding th	ne two C	R123A pr	ovided)

Momentary on (D) Constant ON/OFF 4 Momentary strobe

Three-in-One Tail Switch

DESCRIPTION

The M2T Warrior, based off the groundbreaking M2R model is a dual switch LED tactical flashlight equipped with an XHP35 HD CW LED powered by a single 18650 or two CR123A delivering an output range of 1 to 1,200 lumens. This light features a silent and compact tail switch for easy operation. Users can have momentary ON, ON/OFF switching, and momentary strobe all through pressing the tail switch using different pressure. The side switch features a similar operation as the extremely popular OLIGHT S series flashlights for standard carry. With a lanyard hole, dual direction pocket clip, and holster, the M2T Warrior is the perfect light for anyone looking for an easy to operate and high quality tactical flashlight.





EXTENDED-RANGE VARIABLE-OUTPUT LED FLASHLIGHT



DESCRIPTION

The M23 Javelot is a tactical LED flashlight featuring a high intensity output with a compact form factor. The M23 Javelot features a customized CREE XP-L HI LED that reaches a maximum beam distance of 436 meters and has a maximum output of 1020 lumens. The M23 Javelot features a stainless steel bezel and a tail conductive structure that makes it more stable, durable and impact resistant.

FEATURES

- Customized LED with a tightly focused beam providing a 436-meter beam distance
- Reverse polarity protection to prevent improper battery
- Flush tailcap design enables the flashlight to stand with the bezel facing upwards
- Heat sink rings on the head for efficient heat dissipation

STANDARD	MODE 1	MODE 2	MODE 3			
31/2	1020~600 lm	350 lm	20 lm			
(5+55 min	2 hrs	30 hrs			
compatible	18650 or 2 x CF	R123A (not inclu	ıded)			
_	1.5 meters	1.5 meters				
	(L) 5.71in / 145mm× (D) 1.61in / 41mm					
\mathfrak{A}	5.36 oz / 152g	(excluding batt	ery)			



TACTICAL | SMALL | POWERFUL

OLIGHT

















Unique Double Helix Body Pattern

M1X STRIKER

VARIABLE-OUTPUT DUAL-SWITCH LED FLASHLIGHT

1000 LUMENS

DESCRIPTION

With a 1000-lumen strobe mode paired with a 1/4" striker bezel, this tool is the ultimate flashlight for self-defense. The tactical tail switch and a 1000-lumen turbo mode make this a perfect option for a powerful yet affordable light that you can depend

FEATURES

- ◆ Aggressive bezel
- ◆ Simple user interface
- ◆ Tempered glass lens of 99% light transmission rate with twosided, anti-reflective coating
- ◆ Reverse polarity protection to prevent improper battery installation



STANDARD	MODE 1	MODE 2	MODE 3	MODE 4	MODE 5				
314	1000~500 lm	350 lm	60 lm	10 lm	0.5 lm				
(1)	5+55 min	2 hrs	12 hrs	60 hrs	360 hrs				
compatible	18650 or 2	18650 or 2 x CR123A (not included)							
=\=	1.5 meters								
шшш	(L) 5.35in / 136mm × (D) 1.02in / 26mm								
\overline{M}	2.8 oz / 80g	2.8 oz / 80g (excluding battery)							



500 LUMENS

STANDARD	MODE 1	MODE 2							
314	500 ≥ 300 lumens	5 lumens							
CR123A	5 + 120 minutes	100 hours							
RCR123A	5 + 65 minutes	50 hours							
Ш	1 x CR123A (included)								
ШШР	1 x RCR123A (compatible with)								
=\=	1.5 meters								
шшш	(L)3.58in/91mm ×(HD)0.83i	n/21mm × (BD)0.83in/21mm							
2112	2.3 oz / 65g (including batte	ry and pocket clip)							



TIR Optic Lens

Tail Switch for Integrated Operation

COMPACT EDC TACTICAL LIGHT

DESCRIPTION

The M1T Raider is a compact EDC flashlight with essential tactical features. Along with premium beam quality, unique body pattern and multiple carrying options, this is a great addition to your tactical gear and EDC lineup.

- ◆ Dense double helix body pattern combines functionality and
- Soft and balanced beam profile to preserve comfortable vision.
- ◆ An auxiliary spring is hidden underneath the switch making operations crisp and easy.
- ◆ Wider clamp for the pocket clip producing a more sturdy clip and attachment point.

















M3XS-UT JAVELOT

EXTENDED-RANGE VARIABLE-OUTPUT DUAL-SWITCH LED FLASHLIGHT



DESCRIPTION

With a beam distance of 1,000 meters and featuring a large reflector and dedomed CREE XP-L HI LED, the M3XS-UT is by far the longest beam distance light produced by Olight. This is the perfect light for long distance applications such as search and rescue.

FEATURES

- ◆ Easy user interface
- Reverse polarity protection to prevent improper battery installation
- ◆ Tempered glass lens of 99% light transmission rate with twosided, anti-reflective coating
- ◆ Design of the tailcap enables the flashlight to stand with the bezel facing upwards
- ◆ Battery power indicator under the side switch



STANDARD	MODE 1	MODE 2	MODE 3	MODE 4							
314	1200~720 lm	600 lm	80 lm	3 lm							
	5+55 min	1.5 hrs	12 hrs	360 hrs							
compatible	2 x 18650 or 3 x CR123A (not included)										
_	1 meter										
шшш	(L) 8.3in / 2	211mm × (D)	2.48in / 63mi	m							
2112	8.99 oz / 25	55g (excludin	g battery)								



820 LUMENS

STANDARD	MODE 1	MODE 2	MODE 3									
314	820 lm	150 lm	25 lm									
(1)	1.25 hrs	3 hrs	18 hrs									
compatible	18650 or 2 x C	18650 or 2 x CR123A (not included)										
	1.5 meters											
шшш	(L) 5.51in / 14	0mm × (D) 1.4in	/ 35.5mm									
Δ	4.4 oz / 125g (excluding battery	/)									

M20SX Hunting Kit

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









VARIABLE-OUTPUT DUAL-SWITCH LED FLASHLIGHT

DESCRIPTION

The M20SX Javelot is a new generation of our signature dual tailcap switch tactical lights. The maximum output has been improved to 820 lumens. The LED lamp has been customized to produce a light range up to 370 meters.

- ◆ Instant access to strobe through side tailcap switch
- ◆ Customized LED with tightly focused beam delivering 370 meters of distance
- ◆ Reverse polarity protection to prevent improper battery installation
- Easily accessible lockout function with a half turn of the tailcap



NEVERENDING GREAT ILLUMINATION CONVENIENT RECHARGING

R-SERIES

MARKET APPLICATIONS

Search & Rescue





















R20 JAVELOT

VARIABLE-OUTPUT TAIL-SWITCH TACTICAL LED FLASHLIGHT



DESCRIPTION

The R20 Javelot is a compact rechargeable LED flashlight with a CREE XP-L HI LED that has a maximum output of 900 lumens and a beam distance of 314 meters. This model contains a high quality rechargeable 2600mAh 18650 battery and charges through a Micro-USB port on the neck of the flashlight for convenience. The R20 Javelot is the perfect companion for everyday personal or occupational use.

FEATURES

- ◆ CREE XP-L HI LED
- ◆ Smooth reflector with a double-sided anti-reflective hardened glass lens
- ◆ Micro-USB charging port on the neck of the flashlight using a protection ring for dustproof and waterproof capability
- ◆ Indication light above the USB charging port for battery low voltage warning



STANDARD	MODE 1	MODE 2	MODE 3					
31/2	900~450 lm	100 lm	10 lm					
(1)	3+150 min	9 hrs	80 hrs					
	included	Customized 26	600mAh 18650					
	also compatible Other 18650 (not directly rechargeable)							
=>=	1.5 meters							
шш	(L) 5.19in / 132	2mm × (D) 1.24in	/ 31.5mm					
$\Delta \Delta$	4.69 oz / 133g (including battery)					



2500 LUMENS

STANDARD	MODE 1	MC	DE 2	MODE 3	MODE 4							
31/2	2500~800 lm	120	00~800 lm	300 lm	50 lm							
(1)	2+150 min	12·	+130 min	6 hrs	50 hrs							
mm.	included		Customized 4500mAh 26650									
	also compat	ible		Other 26650 battery (not directly rechargeable)								
	1 meter											
шшш	\ ,	(L) 5.24in / 133mm × (HD) 1.65in / 42mm × (BD) 1.26in / 32mm										
$\Delta \Delta$	8.99 oz / 255	īg (i	ncluding b	attery)								



R50 SEEKER

VARIABLE-OUTPUT SIDE SWITCH LED FLASHLIGHT

DESCRIPTION

The R50 Seeker is a USB rechargeable flashlight that delivers a maximum of 2500 lumens featuring a CREE XLamp XHP50 LED with an orange peel reflector for the perfect light combination of distance and width. With its included 26650 4500mAh rechargeable lithium battery and a compact micro-USB cable, the hand-sized R50 Seeker is easy to keep on hand, in your car, a backpack, or wherever you might need a light.

- ◆ Multi-function side switch with battery power indicator
- Stainless steel bezel and switch ring with blue PVD
- Micro-USB charging port

















Law Enforcement Kit



R50 SEEKER PRO LE

VARIABLE-OUTPUT SIDE SWITCH LED FLASHLIGHT

3200 LUMENS

DESCRIPTION

The R50 PRO LE (Law Enforcement) is a high-output, rechargeable side-switch LED flashlight that utilizes Olight's signature magnetic charging system built into a fast charging R Dock that can be installed in a car or at home. The R50 Pro LE holds a CREE XHP70 LED producing 3200 lumens that can take care of anything that the night holds.

FEATURES

- ♦ Built-in 3A fast charging circuit board to work with the R Dock. It can be charged up to 80% of full capacity with 1.5 hours
- Emergency use. When the R Dock was suddenly powered off, it can immediately turn on the flashlight under the low mode through infrared communication
- ◆ Convenient installation. With the installation kit provided, it can easily be mounted to and charged up in a vehicle or against a wall indoors



STANDARD	MODE 1	МО	DE 2	MODE 3	MODE 4				
314	3200~1000 lm	150	00~1000 lm	400 lm	60 lm				
(1)	1.5+150 min	10	+160 min	7.5 hrs	50 hrs				
	included		Customized 4500mAh 26650						
	also compatil	ole	Other 26650 battery (not directly rechargeable)						
=	1 meter								
шшш	(L) 5.04in / 1 × (BD) 1.26ir		. ,	1.65in / 42	mm				
272	9.24 oz / 262	g (ii	ncluding b	attery)					



that the switch of the flashlight is facing the front of the R dock.



3200 LUMENS

STANDARD	MODE 1	МС	DE 2	MODE 3	MODE 4				
314	3200~1000 lm	150	00~1000 lm	400 lm	60 lm				
(1)	1.5+150 min	10	+160 min	7.5 hrs	50 hrs				
	included		Customized 4500mAh 26650						
	also compatil	ole	Other 26650 battery (not directly rechargeable)						
1	1 meter								
шш	(L) 5.04in / 1 × (BD) 1.26ir			1.65in / 42	mm				
	9.24 oz / 262	2g (i	ncluding b	attery)					



R50 SEEKER PRO

VARIABLE-OUTPUT SIDE SWITCH LED FLASHLIGHT

DESCRIPTION

The R50 PRO is a high-output, rechargeable side-switch LED flashlight that utilizes Olight's signature magnetic charging system with an included USB cable that attaches to the back of the light. The R50 Pro holds a CREE XHP70 LED producing 3200 lumens perfect for home or on the go.

- ◆ Utilizing CREE XHP70 cool white LED; light output ranges from 60 to 3200 lumens
- ◆ Low power/lockout indicator under the side switch that glows red when the battery is running low or being hit under lockout
- ◆ Rechargeable through the magnetic charging cable provided with a charging current of 1A









PL-2 VALKYRIE

LED WEAPONLIGHT



DESCRIPTION

The PL-2 Valkyrie is one of the brightest compact weapon light on the market with a single output of 1,200 lumens. The light uses a high-performance Cree XHP35 HI LED powered by two high capacity CR123A batteries. The light features a TIR optic lens providing a 235-meter-long focused beam that still is wide enough to see all around you. The heavy duty quick attach and release mounting system allows the light to have a tight hold on any firearm with a rail.

STANDARD	WHITE I	_IGHT	STROBE					
31/2	1200 ~	600 lm	10 HZ					
(1)	1.5+7	'0 min	70 min					
шт	included	2 X CR12	23A					
Ш	compatible CR123A or RCR123A							
	1 meter							
шш	(L) 3.25 in/3 × (BD) 1.28		(HD) 1.44 in/36.5mm n					
272	4.06 oz / 11	5 g (includ	ing battery)					

- ◆ Single output reaching 1,200 lumens, which may momentarily incapacitate your foe with top output among weapon lights.
- ◆ A far-reaching beam with a throw of 235 meters.
- Custom battery compartment lock design to prevent accidental opening.
- ◆ Manual quick attach and release mounting system that can be used with one hand.
- ◆ Silent ambidextrous ON/OFF switch. Push forward or hit the side to activate.









PL-MINI VALKYRIE

MOST POWERFUL COMPACT WEAPONLIGHT



DESCRIPTION

The PL-MINI Valkyrie is the world's most powerful compact weapon light with a maximum output of 400 lumens using a built-in CREE XP-L HI LED. This extremely lightweight weapon light is also compact enough to not disrupt the balance of a handgun while being perfect for holster carry. It is powered by a built-in lithium polymer battery, which is rechargeable through our signature magnetic charging port at the bottom of the light using the MCC350 charging cable.

STANDARD	WHITE LIGHT
314	400 z_60 lumens
(1)	1+70 minutes
	Lithium Polymer Battery (built-in)
-1/-	1 meter
шшш	(L) 2.41 in/61.2mm × (W) 1.23 in/31.2mm × (H) 1.06 in/26.9mm
17	2.19oz / 62 g (including battery)

- First directly rechargeable compact weaponlight.
- ◆ Tiny and lightweight. Only 2 oz/62g. Easily concealable.
- ◆ Manual quick attach and release mounting system.
- ◆ Downward switching only, minimizing accidental triggering when put into a holster.
- ◆ Low power warning indicator.



Cree XP-L HI CW















Carrying Case: Waterproof, dustproof, shock-proof



DC 16.8V2A Adapater

THE NEXT GENERATION OF POWER



DESCRIPTION

With an incredible 25,000 lumen output, the X9R is the most powerful Olight ever produced. This beast is equipped with six Cree XHP70.2 LEDs and is powered by a removable battery pack that combines 8 high discharge rate 18650's that are easily recharged simply by plugging it in. The X9R features a tactile side switch surrounded by 8 blue LED indicators on each side displaying output level, remaining power level, or charging status. It also comes in a hard case including charging gear and a should strap for convenient carry. The X9R Marauder is the best option for intense output, long runtimes, and sustainable use for years to come.





(shown for 10 seconds only)

Charging (the indicators flicker)

Low Power Warning (red indicator)

STANDARD	L8	L7	L6	L5	L4	L3	L2	L1						
31/2	25,000 z 6,400 lumens	12,800 z 6,400 lumens	6,400 lumens	3,200 lumens	1,600 lumens	800 lumens	400 lumens	200 lumens						
(1)	3+100 minutes	10+90 minutes	2 hours	4 hours	8 hours	12 hours	19 hours	27 hours						
	8x18650 Batter	8x18650 Battery Pack (included)												
=	1 meter													
шшш	(L)12.6in/320mr	m x (HD)3.94in/10	0mm x (BD)2.24ir	/57mm										
$\Delta \Gamma$	65.4 oz/ 1855g	(including battery	pack)											















3 x Cree XHP70 CW

Proximity Sensor - tells X7R to lower output and avoid overheating when it is on and near an object

X7R MARAUDER

MOST USER-FRIENDLY ULTRA BRIGHT FLASHLIGHT



DESCRIPTION

The X7R Marauder is the redesigned brighter and rechargeable version of the X7 with extraordinarily high output and performance. The light has a built-in battery pack coupled with an upgraded circuit board to catapult the maximum output to 12,000 lumens. The X7R features enhanced safety technology through proximity sensors that lower the output when the higher beam settings are near an object it could potentially damage.

FEATURES

Hidden lanyard hole

- Maximum output of 12,000 lumens, a 33.33% brightness increase over the original X7 Marauder.
- USB Type-C charging port and cable included.
- Enhanced safety with proximity sensor and active thermal management system.
- Innovative twist to open and close charging port cover design that still maintains waterproof ability.
- · Ergonomic and user-friendly design.

STANDARD	MODE 1	MODE 2	MODE 3	MODE 4	MODE 5	MODE 6								
31/2	12,000~3,000 lm	7,000~3,000 lm	500 lm	10 lm										
U	3+120 min	3+120 min 12+110 min 130 min 6 hrs 14 hrs 30 days												
	4 x 3000mAh 18650 (built-in)													
=	1 meter													
111111	(L) 5.08in/129mn	n×(HD) 2.68in / 68	mm ×(BD) 2.05in /	52mm										
JI.	23.46 oz/ 665 g (including battery p	pack)											







BATTERIES

Various batteries such as 18650, 16340, 14500, 26650, CR123A or lithium iron batteries that can be used to power your flashlights.



COLOR FILTERS/DIFFUSERS

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



TRAFFIC WAND / DIFFUSER WAND

Orange and white traffic wands to convert your S series, M series or R series flashlights into a glowing high-visibility flashlight.



WEAPON MOUNT

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



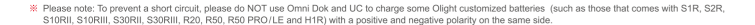
MAGNETIC WEAPON MOUNT

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



**** OMNIDOK**

An intelligent charger that can match any rechargeable batteries which can insert into the charge bays, such as AA/AAA NiMH batteries, 18650, 16340, 14500 lithium batteries, etc.





FLASHLIGHT BIKE MOUNT

The OLIGHT FB-1 UFBM (Universal Flashlight-Bike Mount) is a bicycle flashlight mount that fits any smaller sized OLIGHT allowing you to ride at night with your favorite flashlight.



REMOTE PRESSURE SWITCH

Remote pressure switch allows you to activate your M series weapon lights while maintaining your preferred grip.



USB CHARGING DOCK (MICRO DOK)

It can charge rechargeable flashlights through a magnetic contact charging base. The new dock has three suction cups to increase its stability.



CAR CHARGER (INCLUDING USB CAR CHARGER)

This is to be used to charge some Olight flashlights either through a micro-USB port on the flashlight body, such as R20, R50 or through a charging dock, such as R50 PRO LE.



MAGNETIC CHARGING CABLE

This is the charging cable that works by attaching the magnetic end to the tailcap of the rechargeable S series or R series flashlights.



*** UC**

This is a universal magnetic USB battery charger that can work with all single cylinder rechargeable batteries of various sizes, such as AA/ AAA NiMH batteries, 18650, 16340, 14500 lithium batteries, etc.

IMAGE	ACCESSORY	I1R EOS	I3T EOS	S1 MINI BATON	S1 BATON	S2 BATON	S1A BATON	S2A BATON	S1R BATON	S2R BATON	S10R BATON III	S30R BATON III	SR52 UT (and Kit)	H2R NOVA	HS2	H1 NOVA	H1R NOVA	M2R WAVE	M1T RAIDER	M1X STRIKER	M3XS-UT JAVELOT	M20SX JAVELOT	M23 JAVELOT	R20 JAVELOT	R50 SEEKER PRO	R50 SEEKER PRO LE	PL-1 II VALKYRIE	X7R MARAUDE	X9R R MARAUDER
	FLASHLIGHT BIKE MOUNT	- √	√	*	*	*	*	*	*	*	*	*	N/A	N/A	N/A	N/A	N/A	*	\checkmark	*	*	*	*	*	*	*	N/A	N/A	N/A
9	MAGNETIC CHARGING CABLE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	\checkmark	√	*	*	N/A	N/A	N/A	N/A	N/A	√	N/A	N/A	N/A	N/A	N/A	N/A	√	*	√	N/A	N/A
	USB CHARGING DOCK (MICRO DOK	N/A	N/A	N/A	N/A	N/A	N/A	N/A	*	*	√	\checkmark	N/A	*	N/A	N/A	*	*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	CAR CHARGER (INCLUDING USB CAR CHARGER)	√	N/A	N/A	N/A	N/A	N/A	N/A	*	*	*	*	* /(with kit)	*	*	N/A	*	N/A	N/A	N/A	N/A	N/A	N/A	*	*	√	*	*	√
100	USB CABLE	√	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	√	√	√	N/A	√	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	√	N/A	N/A	N/A	N/A	N/A
	MAGNETIC WEAPON MOUNT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	*	N/A	*	*	*	*	N/A	N/A	N/A	N/A	N/A	N/A
4	WEAPON MOUNT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	*	N/A	*	*	*	*	N/A	N/A	N/A	N/A	N/A	N/A
9	REMOTE PRESSURE SWITCH	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	*	N/A	*	*	*	*	N/A	N/A	N/A	N/A	N/A	N/A
	EXTENSION TUBE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	√	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
A A	DIFFUSER WAND (TW1)	N/A	N/A	*	*	N/A	*	N/A	*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	√	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	DIFFUSER WAND (TW10)	N/A	N/A	N/A	N/A	*	N/A	*	N/A	*	*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
137	TRAFFIC WAND (TW50)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	*	N/A	N/A	*	*	N/A	N/A	N/A
00	COLOR FILTERS	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	*	*	N/A	N/A	N/A	N/A	N/A	N/A	*	*	*	*	N/A	N/A	N/A	N/A	N/A	N/A

✓ Accessory comes with the product or kit
 ★ Accessory compatible with, but does not come with the product or kit

NA Accessory not applicable for the product or kit

** Note: i3E, X7R, PL-MINI and PL-2 are not mentioned on this chart because they are compatible with none of these listed accessories.

PRODUCT	LED	CANDELA	OUTPUT RUNTIME						STROBE		BEAM	DIMENSION	BATTERY	WATERRACE
PRODUCI			TURBO S	TURBO	нібн	MEDIUM	LOW	MOONLIGHT/ NIGHTLIGHT	(10HZ)	BATTERIES)	DISTANCE	DIMENSION	BAITERY	WATERPROOF
IIR EOS	LUXEON TX CW	730 cd	/	/	130 lm 20 min	/	5 lm 7 hrs	/	/	0.42 oz 12 g	177 ft 	1.61"*0.55" 41*14 mm	✓ 80mAh 3.7V Li-ion Battery (built-in)	IPX8
l3T EOS	LUXEON TX CW	900 cd	/	/	180 lm 21 min	/	5 lm 16 hrs	/	/	1.45 oz 41 g	197 ft 60 m	3.5"*0.59" 	✓ AAA 1.5V AAA Alkaline Battery	IPX8
S1 MINI Baton S1 MINI BATON HCF	CREE XM-L2 CW	2,500 cd 1,220 cd	/	600~330 lm 450~250 lm 1~55 min	330 lm 250 lm 60 min	60 lm 50 lm 6 hrs	15 lm 12 lm 30 hrs	0.5 lm 0.5 lm 15 days	\checkmark	1.52 oz 43 g	328 ft 100 m	2.13"*0.83" 	CR123A or RCR123A ✓ 650mAh RCR123A (with built-in charging po	IPX8
S1 Baton	CREE XM-L2	3,000 cd	/	/	500~300 lm 1.5+90 min (8 lm 1 40 hrs	0.5 lm 1 25 days	√	1.06 oz 30 g (excluding batteries)	361 ft 110 m	2.4"*0.83" 61*21mm	CR123A RCR123A	IPX8
S2 Baton	CREE XM-L2	5,000 cd	/	950~400 lm 2+170 min	400 lm 2 245 min	80 lm 2 19 hrs	10 lm 2)144 hrs	0.5 lm 2 60 days	\checkmark	1.78 oz 50.5 g (excluding batteries)	466 ft 142 m	4.06"*0.91" 103*23 mm	18650 2×CR123A / RCR123A	IPX8
S1A Baton	CREE XM-L2	3,480 cd	/	600③~300 lm 1+60 min	220~100 lm 110+30 min	50 lm 10.5 hrs	5 lm 80 hrs	0.5 lm 25 days	\checkmark	1.85 oz 52.5 g	387 ft 118 m	3.13"*0.83" 	AA √ 1.5V Lithium Iron AA Battery	IPX8
S2A Baton	CREE XM-L2	3,000 cd	/	550~260 lm 3+240 min	260 lm 250 min	120 lm 10 hrs	20 lm 80 hrs	0.5 lm 50 days	\checkmark	3.03 oz 86 g	361 ft 110 m	5.20"*0.91" 132*23 mm	2×AA √ 2×1.5V Lithium Iron AA Battery	IPX8
S1R Baton	CREE XM-L2	5,250 cd	900~300 lm 1.5+50 min	600~300 lm 1.5+55 min	300 lm 60 min	60 lm 4.5 hrs	12 lm 33 hrs	0.5 lm 15 days	\checkmark	1.9 oz 54 g	476 ft 145 m	2.6"*0.83" 66*21 mm	RCR123A ✓ Customized 550mAh 5C RCR123A	IPX8
S2R Baton	CREE XM-L2	5,800 cd	/	1,020~500 lm 2+190 min	500 lm 200 min	120 lm 13 hrs	12 lm 120 hrs	0.5 lm 60 days	\checkmark	3.58 oz 101.5 g	502 ft 153 m	4.13"*0.91" 105*23 mm	18650 or 2×RCR123A √ Customized 3200mAh 18650 Battery	IPX8
S10R Baton II	LUMINUS SST-40	3,500 cd	/	/	600~300 lm 1.5+60 min	120 lm 160 min	12 lm 33 hrs	0.5 lm 15 days	\checkmark	2.05 oz 58 g	387 ft 118 m	2.70"*0.91" 	RCR123A √ Customized 650mAh RCR123A	IPX8
S30R Baton II	CREE XM-L2	8,840 cd	/	1,050~500 lm 2+200 min	500 lm 210 min	120 lm 15 hrs	12 lm 130 hrs	0.5 lm 100 days	√	3.88 oz 110 g	616 ft 188 m	4.49"*0.98" 114*25 mm	18650 or 2×RCR123A ✓ Customized 3500mAh 18650 Battery	IPX8
SR 52UT Intimidator	CREE XP-L HI	160,000 cd	/	/	1,100 lm 4 hrs	550 lm 7.5 hrs	80 lm 40 hrs	/	\checkmark	14.3 oz 405 g (excluding batteries)	2,625 ft 800 m	6.3"*2.48" 161.5*63 mm	3×18650 6×CR123A	IPX8
H1 Nova	CREE XM-L2	1,080 cd	/	500~180 lm 3+170 min	180 lm 3 hrs	60 lm 8.5 hrs	15 lm 42 hrs	2 lm 15 days	/	2.35 oz 66.5 g	217 ft 66 m	2.3"*0.8" 58.5*21 mm	CR123A or RCR123A √ 3V 1600mAh CR123A	IPX8
H1R Nova	CREE XM-L2	1,280 cd	/	600~180 lm 3+80 min	180 lm 100 min	60 lm 5 hrs	15 lm 20 hrs	2 lm 6 days	/	1.82 oz 51.5 g	236 ft 72 m	2.4"*0.8" 61.5*21 mm	RCR123A ✓ Customized 650mAh RCR123A	IPX8
H2R Nova	CREE XHP50 CW CREE XHP50 NW	5 850 cd	/	2,300~750 lm 2,000~700 lm 1+110 min	600 lm 550 lm 2.5 hrs	150 lm 140 lm 10 hrs	30 lm 27 lm 50 hrs	1 lm 45 days	/	3.84 oz 109 g	502 ft 153 m	4.33"*0.95" 110*25 mm	18650 √ Customized 3000mAh 18650 Battery	IPX8
HS2	CREE XP-G2	1,800 cd	/	/	400 lm 2 hrs 12 min	200 lm 4 hrs 30 min	100 lm 9 hrs	50 lm 18 hrs	/	4.06 oz 115 g	279 ft 85 m	1.77"*0.91"*0.94" 45*23*24" mm	2000mAh √ 3.7V Lipo battery(built-in	IPX4

✓ Product comes with battery as described

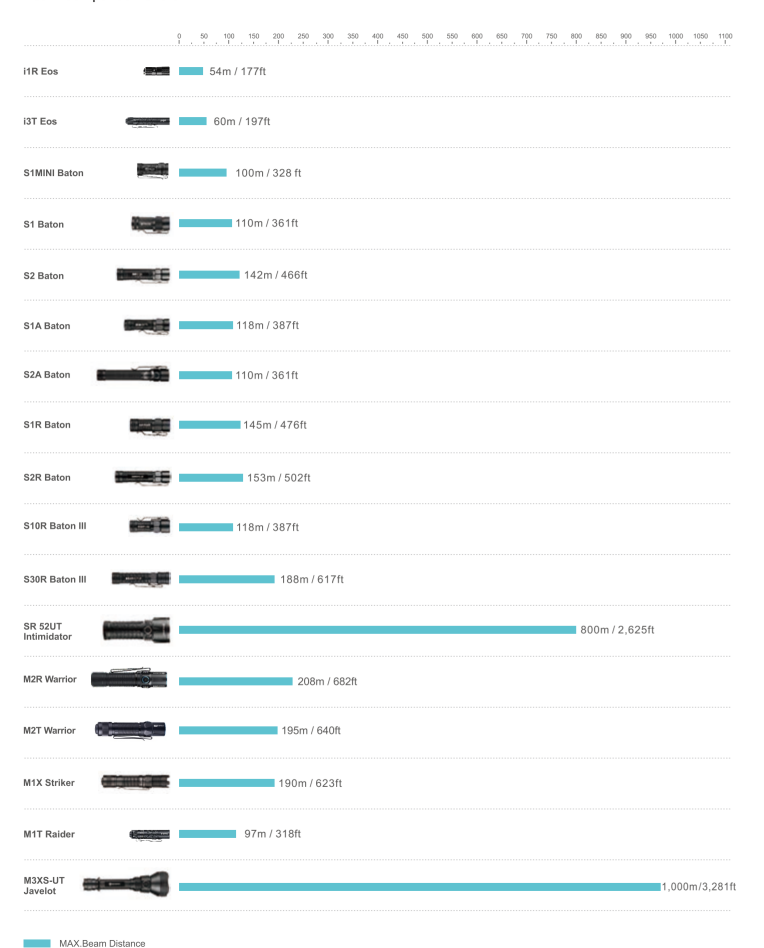
The specified runtime is reached when using a single 3V 1600mAh CR123A.
 The specified runtime is reached when using a single 3.6V 3400mAh 18650.
 Maximum output of 600 lumens for S1A is achievable when 14500 rechargeable lithium battery is used.

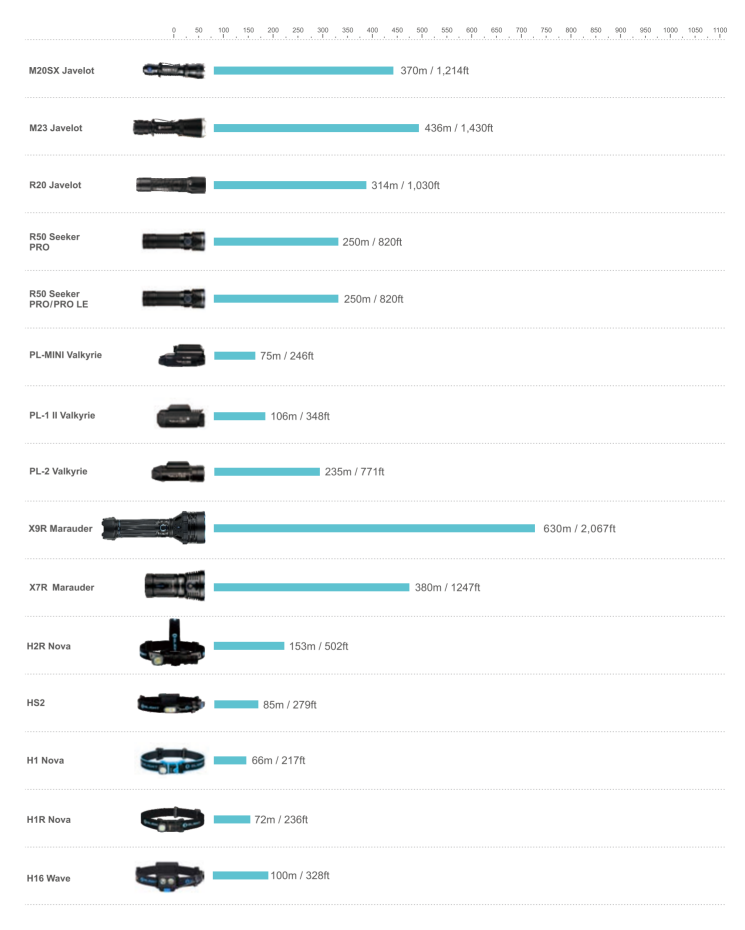
PRODUCT		LED	CANDELA	OUTPUT_ RUNTIME						STROBE	WEIGHT (INCLUDING	BEAM	DIMENSION	BATTERY W.	VATERPROOF
			OANBELA	TURBO S	TURBO	нібн	MEDIUM	LOW	MOONLIGHT/ NIGHTLIGHT	(10HZ)	BATTERIES)	DISTANCE	DINILINGION	V	
		CREE XP-G3 CW	0.500	/	/	500~350 lm	100 lm	5 lm		,	4.23 oz	328 ft	2.28"*1.50"*0.94"	2000mAh	IDVA
	H16 wave		2,500 cd			5+120 min	9 hrs 30 min	160 hrs	/	/	120 g	100 m	58*38*24 mm	√ 3.7V Lipo battery(built-in)	IPX4
		CREE XM-L2	1,805 cd	/	/	250 lm	100 lm	15 lm		/	3.95 oz	279 ft 2.16"*1.06"*1.65'	2.16"*1.06"*1.65"	Lipo battery or AAA x 4 ✓ 1200 mAh Rechargeable Lipo Battery	
	H15S Wave					3 hrs	5.6 hrs	36 hrs	/		112 g	85 m	55*27* 42mm		IPX6
						1020~600 lm	350 lm	20 lm			5.36 oz	1,430 f t	5.71"*1.61"	2×CR123A	
	M23 Javelot	CREE XP-L HI	47,500 cd	/	/	5+55 min	2 hrs	30 hrs	/	\checkmark	152 g (excluding batteries)	436 m	145*41 mm	18650	IPX8
				41,500~700 lm	700 lm	250 lm	60 lm	15 lm	1 lm		5.47oz	682 f t	5.12"*1.00"	18650	
0	M2R Warrior	CREE XHP35 HD	10,880 cd	3+110 min	2 hrs	6 hrs 15 min	20 hrs	70 hrs	25 days	\checkmark	155 g	208 m		√ 3500mAh 18650 Battery	IPX8
						500~300 lm		5 lm	·		2.29 oz	318 ft		√1 x CR123A	
	M1T Raider (CR123A) (RCR123A)	Luminus SST40 CW	2,350 cd	/	/	5+120 min 500~300 lm	/	100 hrs 5 lm	/	/	65 g	97 m	91* 21 mm	1 x RCR123A	IPX8
	(RCR123A)			5900~600 lm	400 lm	5+65 min	60 lm	50 hrs 15 lm	1 lm			514 f t			
	M2T Warrior	or CREEXHP35HDCW	6,800 cd	3+85 min 61,200~600 lm	3 hrs 600 lm		14 hrs 60 lm	42 hrs_ 15 lm	30 days 1 lm	\checkmark	4.73oz 134 g	165 m 640 f t	5.12"*1.00" 130*25.4 mm	√ 2×CR123A 1×18650	IPX8
			9,500 cd	3+130 min	2 hrs 20 min	6 hrs 15 min	20 hrs	70 hrs	50 days			195 m			
	M1X Striker	CREE XM-L2	9,000 cd	/	1,000~500 lm	350 lm	60 lm	10 lm	0.5 lm	\checkmark	2.8 oz 80 g	623 ft	5.35"*1.02"	2×CR123A	IPX8
					5+55 min	2 hrs	12 hrs	60 hrs	15 days		(excluding batteries)	190 m	136*26 mm	18650	
	M3XS-UT	CREE XP-L HI	250,000 cd	/	1,200~720 lm	600 lm	80 lm	3 lm	/	\checkmark	8.99 oz 255 g	3,281 f t	8.3"*2.48"	$2 \times 18650 \text{ or } 3 \times \text{CR123A}$ $\sqrt{2 \times 3600 \text{mAh} 18650}$	IPX8
	Javelot				5+55 min	1.5 hrs	12 hrs	15 days	,		(excluding batteries)	1000 m	211*63 mm	Batteries (for the kit only)	
	M20SX	CREE XM-L2	34,200 cd	/	/	820 lm	150 lm	25 lm	/	\	4.4 oz 125 g	1,214 ft	5.51"*1.4"	2×CR123A	IPX7
	Javelot					1.25 hrs	3 hrs	18 hrs		•	(excluding batteries)	370 m	140*35.5 mm	18650	
EMPLOYAL THE SP	P20 Javolet	elot CREE XP-L HI	24,700 cd	/	/	900~450 lm 3+150 min	100 lm 9 hrs	10 lm 80 hrs	/	/	4.69 oz	1,030 ft	5.19"*1.24"	18650	
territoria de la Com-	K20 Javelot								/		133 g	314 m	132*31.5 mm	√ Customized 2600mAh 18650 Battery	IPX8
	D50.0	er CREE XHP50	22,000 cd	/	2,500~800 lm 2+150 min	1,200~800 lm 12+130 min	300 lm 6 hrs	50 lm 50 hrs	/	/	8.99 oz	974 ft	5.24"*1.65"	26650	IDVO
	R50 Seeker								/	\checkmark	255 g	297 m	133*42 mm	√ Customized 4500mAh 26650 Battery	IPX8
	P50 Sooker	er O LECREE XHP70	15,600 cd	/	3,200~1,000 lm 1.5+150 min	1,500~1,000 lm	400 lm	60 lm 50 hrs	/	,	9.24 oz	820 ft	5.04"*1.65"	26650	
	PRO / PRO LI					10+160 min	7.5 hrs		/	\checkmark	262 g	250 m	128*42 mm	√ Customized 4500mAh 26650 Battery	IPX8
	DI O	CREE XHP35HI	13,800 cd	/	/	/	1,200~600 lm	n /	,	\checkmark	4.06 oz	771 ft	3.25"*1.44"*1.28"	$2 \times \text{CR123A}$ or RCR123A	
The same of the sa	PL-2 Valkyrie						1.5+70 min		/		115 g	235 m		√ 3V 1600mAh CR123A Battery	IPX6
				,400 cd /	/	/	400~60 lm				2.19 oz	246 ft	2.41"*1.23"*1.06"	•	
	PL-MINI Valkyrie	CREE XP-L HI	1,400 cd				1+70 min	/	/	\checkmark	62 g	75 m	61. 2*31. 2*26.9 mm	Lithium Polymer Battery (Built-in)	IPX6
				10.000 0.000 1	7 000 0 000 1	2.000 1		500 lm	10 lm					, ,	
	X7R Maraude	r CREE XHP70*3	36,100 cd	12,000~3,000 lm 	7,000~3,000 lm 	3,000 lm 130 min	1,000 lm 6 hrs	500 lm 14 hrs	10 lm 	\checkmark	23.46 oz 665 g	1247 ft 380 m	5.08"*2.68" 129*68 mm	√ 4 × 3000mAh 18650 (built-i	in) IPX7
								1,600 lm	400 lm					/0000 v Al - 4.4 AV	
	X9R Maraude	r CREE XHP70.2 * 6	99,200 cd		12,800~6,400 lm	6,400 lm	3,200 lm	8 hrs 800 lm	19 hrs 200 lm	√ (13HZ)	65.43 oz	2,067 ft		√ 6000mAh 14.4V 8x18650 Battery	IPX7
(1) May 1,500 luman a	output reached w	when the included 18650 b	natteny or 18650 h	3+100 min	10+90 min	2 hrs	4 hrs	12 hrs	27 hrs		1855 g	630 m	320*100*57 mm	Pack Product comes with batt	tory as described

Max 1,500 lumen output reached when the included 18650 battery, or 18650 battery with a discharge current of over 6A is used. Otherwise the max. output is 1,000 lumens.

⁽⁵⁾ Max 900 lumen output reached when the provided two CR123A are used.

⁶ Max 1,200 lumen output reached when a single 18650 battery with a discharge current of over 5A is used.









OUR WARRANTY

Here at Olight, we believe in our products.

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 it 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 it as long as the light is not working because of factory defects. This does not include obvious user wear or extreme damage.

After 5 years of purchase: Return the product to Olight and we will repair or replace it. We will assess the fees involved and will let you know once we receive it.

The Omni Dok is also under Olight's 5 year warranty.

Of course, this warranty does not cover normal wear and tear. IF YOUR LIGHT HAS SIGNIFICANT DAMAGE AND IT IS SENT TO US, WE WILL SEND IT BACK TO YOU. 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. BUYER IS RESPONSIBLE FOR RETURN SHIPPING COSTS. Please note that the warranty process may take 3-4 weeks to get it back to you.

*Accessories such as pocket clips, holsters, and charging cables are not under the 5 year warranty. These are accessories given for free with our products.

The H15S Wave and H16 wave are currently under a 2 year warranty.

I1R EOS and batteries are currently under a 1 year warranty.





olightworld.com
All performance is tested based on ANSI/NEMA
FL1-2009 Standards.
Made in China.
© Olight 06/20/18 V1



OLIGHT INDONESIA

Website: www.olight.id

Facebook Page: www.facebook.com/olightindonesia Instagram: www.instagram.com/olightindonesia

Email: info@olight.id

DISCLAIMER

Olight tries to ensure that all of the information 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 measurement 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 disclaims 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 POSSIBLE UNDER APPLICATION 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.