ORC TORCH





Personal lighting solutions provider for safe diving



www.orcatorch.com





Introduction

Orcatorch Technology Limited is an integrated company specialized in R&D, manufacture, sales and marketing of high performance LED flashlights. We have our own R&D center, CNC machines, production assembly lines, as well as testing labs.

Brand Culture

Being named after the Orca, inheriting the excellent characteristics of the Orca and combined with world advanced technology, OrcaTorch has developed a series of outdoor flashlights which are of high brightness, long beam distance, long runtime, high waterproofness, high impact resistance, convenient operation etc. OrcaTorch advocates the spirit of "follow your heart and just do it", we would love to explore the wonders of the world, feel the excitement of challenge and enjoy the freedom of life together with all outdoor adventurers.













LED

OrcaTorch lights adopt CREE LED, which is well-known as environmentally friendly, long lifetime and durable. CREE LED has a lifespan of over 50,000 hours, with 10 times luminous efficiency as the normal LEDs.

Circuit

OrcaTorch lights use the high efficiency constant current circuit, which working with the best LED, ensure maximum conversion of the limited electricity to light. Instead of getting dimmer as the battery goes down, OrcaTorch lights will keep a certain brightness until the battery level is totally down.

Optic design

OrcaTorch lights use alloy aluminum reflectors with professional optical analysis, which ensures the light beam be delivered out evenly and efficiently. Toughed glass with two-side coating is also used, the anti-abrasive coating outside provides great scratch-resistance while the anti-reflective coating inside reduce the light loss. Besides that, OrcaTorch dive lights are equipped with 4 mm super thick toughed glass with high pressure resistance under water.

Construction

OrcaTorch lights are designed with a robust construction to ensure good heat dissipation, impact resistance to 1 meter, and IPX-8 waterprrofness. Every OrcaTorch dive light has to pass 150 meters high water pressure test.

Manufacturing process

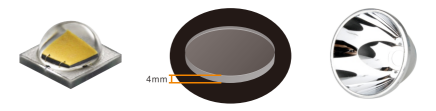
OrcaTorch lights use aircraft-grade aluminum AL-6061-T6 with light weight and high strength. All lights adopt premium Type III military hard-anodized finish which is better anti-abrasive than normal anodization and performs well in extreme environment. We also upgrade the finish of diving light to latest diamond grade seawater-corrosion-resistance hard anodized finish which is thicker and denser than normal Premium Type III military hard anodization, making the light surface as tough as diamond to protect the light from seawater corrosion.

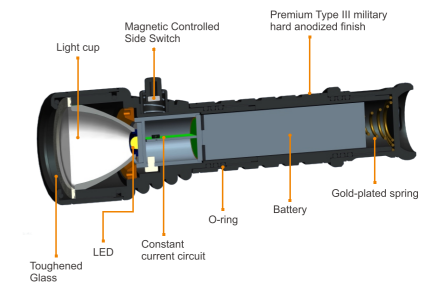
Testing standard

OrcaTorch's stated data has been measured according to the international flashlight test standards (ANSI/NEMA FL1) under laboratory conditions.

Warranty

We will replace products afflicted with manufacturing defects within 30 days of purchase and repair a light free of charge within 24 months (12 months for dive lights and accessories) of purchase if problems develop under normal use. You may provide your OrcaTorch Warranty Card, purchase invoice, receipt or other evidence from the sellers when you purchasing our lights and contact your dealers directly for warranty service, and OrcaTorch will provide dealers with service support.





01 www.orcatorch.com 02





ORCATORCH D620 is a canister dive light powered by four 18650 batteries. With only one Cree XHP70 LED, it delivers amazing high output. The switch has locking function to avoid accidental activation. The angle, height and width of the handle can be adjusted by hand without tools, which makes it fitting your hand size well.



ORCATORCH D870 is a high power light specially designed for underwater photography. Equipped with eight white, four red and four UV LEDs, it helps you to catch the colorful images underwater. The direct charging system allows you to charge the batteries without taking them out. The power indicator helps you to know the remaining battery power. The magnetic sliding switch provides simple operation with just a motion of the thumb.

D500+ Max 1000 lumens

This portable dive light is equipped with a totally sealed magnetic controlled side switch which not only eradicates the switch leaking problem but also provides flexible operation underwater.

ANSI/NEMA FL1	High Middle		Low	Strobe		
≥14 Output	1000 Lumens	425 Lumens	85 Lumens	1000 Lumens		
S Runtime	1h30min 4h10min 18		18h30min	/		
LED	Cree XM-L2(U4) LED					
Battery options	1*18650/2*CR123A/2*16340 batteries					
Dimension	152mm(Length) x 28mm(Diameter) x 45mm(Head)					
Net weight	216g (excluding battery)					
Accessories	O-ring, wrist strap, lanyard					

OrcaTorch D500V+ is specially designed for underwater photography, 120 degrees super wide beam angle with no hot spot.

















D500+

D500V+

D510 Max 900 lumens

OrcaTorch D510 is a portable flashlight with a mechanically head rotary switch for technical diving use. The mechanically rotary switch offers high reliability underwater. Using three C batteries, it keeps a great balance between high output and long runtime.

ANSI/NEMA FL1	Mode		
3 ¹⁴ € Output	900 Lumens		
(Runtime	4h		
LED	Cree XM-L2(U2) LED		
Battery options	3*C batteries		
Dimension	209mm(Length) x 35mm(Diameter) x 49mm(Head)		
Net weight	313g (excluding battery)		
Accessories	O-ring, arm strap, lanyard		



















D520 Max 1000 lumens

ORCATORCH D520 is a palm-sized diving light with a mechanically rotary switch. Using the USA CREE XM-L2(U3) neutral white LED, its max output can reach 1000 lumens, meanwhile the 5000K LED color temperature provides superb color rendition.

ANSI/NEMA FL1	Mode		
ゴータ Output	1000 lumens		
(Runtime	2h		
LED	CREE XM-L2(U3)		
Battery options	1*18650/2*CR123A/2*16340 batteries		
Dimension	134.5mm(Length) x 24mm(Diameter) x 30mm(Head)		
Net weight	113.5g (excluding battery)		
Accessories	18650 battery,charger,O-ring, lanyard		

















D550 Max 970 lumens

OrcaTorch D550 is smaller and more portable than D500. The tail magnetic switch offers multiple choices on modes to meet different needs.

ANSI/NEMA FL1	High	Strobe				
ゴビ Output	970 Lumens	970 Lumens				
S Runtime	2h5min 5h45min /					
LED	Cree XM-L2(U4) LED					
Battery options	1*18650 Li-ion battery					
Dimension	144mm(Length) x 25.4mm(Diameter) x 40mm(Head)					
Net weight	183g (excluding battery)					
Accessories	18650 battery, charger, O-ring, wrist strap, lanyard					















Max 630 lumens

ORCATORCH D560 is a mini diving flashlight with only 9 cm length. Its max output can reach 630 lumens by using a single 14500 battery, and the longest runtime is 1h25min by using one AA battery. The light can rotate 360° angle with Orcatorch MX05 mask mount. Every diver deserves a D560.

ANSI/NEMA FL1	AA battery	14500 battery				
⊋''≰ Output	165 Lumens	630 Lumens				
C Runtime	1h25min 20min					
LED	Cree XM-L:	Cree XM-L2(U2) LED				
Battery options	1*AA 1*14500 battery					
Dimension	92mm(Length) x 20mm(Diameter) x 24mm(Head)					
Net weight	47.5g (excluding battery)					
Accessories	O-ring, lanyard					

















D800 Max 2000 lumens

OrcaTorch D800 is a high power dive light with mechanically tail rotary switch for technical diving use. Using three USA CREE XM-L2(U2) LEDs and powered by two 26650 batteries, the light can reach an amazing 2000 lumens output.

Man de		
Mode		
2000 Lumens		
2h54min		
Cree XM-L2(U2) LED		
2*26650 batteries		
222mm(Length) x 34mm(Diameter) x 66mm(Head)		
462g (excluding battery)		
2*26650 batteries, charger, O-ring, lanyard		













D810 Max 950 lumens

OrcaTorch D810 is a dive light with high output, reliability, and portability. The mechanically head rotary switch offers high reliability underwater. Powered by one 26650 Li-ion battery, it can reach 950 lumens output with one single LED.

ANSI/NEMA FL1	Mode
ンド Output	950 Lumens
S Runtime	3h10min
LED	Cree XM-L2(U2) LED
Battery options	1*26650 li-ion battery
Dimension	146mm(Length) x 34mm(Diameter) x 50mm(Head)
Net weight	262g (excluding battery)
Accessories	26650 battery, charger, arm strap, O-ring, lanyard

OrcaTorch D810V is specially designed for underwater photography, 120 degrees super wide beam angle with no hot spot.

OrcaTorch also provide options of UV, Blue, Red LEDs instead of cool white LED of D810.



















D810



D810V







05 www.orcatorch.com 06



D830 Max 800 lumens

ORCATORCH D830 is a magnetic controlled dive light powered by three AA batteries. The magnetic sliding switch provides simple operation with just a motion of the thumb. It adopts the latest USA CREE XM-L2(U4) LED with three brightness levels, max 800 lumens output and over 20 hours runtime.



















Torpedo

OrcaTorch "Torpedo" is a compact signal light which is inspired by Torpedo. The runtime is over 200 hours. It is also earth friendly and its battery can be replaced by user. Torpedo is perfect for locating buddies on cave and night dives. Four colors provide different options for different diving teams.





O-ring,lanyard





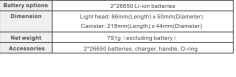


D611

Max 2400 lumens

OrcaTorch D611 is a primary canister dive light upgraded from D610. It adapts only one Cree XHP70 LED but delivers max 2400 lumens amazing output. OrcaTorch's unique magnetic switch offers multiple choices on modes to meet different needs.

ANSI/NEMA FL1	High Middle Low					
ゴゲ Output	2400 Lumens	2400 Lumens 800 Lumens 180 Lumer				
C Runtime	1h30min 6h20min 14h40min					
LED	Cree XHP70					
Battery options	2*26650 Li-ion batteries					
Dimension	Light head: 86mm(Length) x 50mm(Diameter)					
	Canister: 218mm(Length) x 44mm(Diameter)					
Net weight	791g (excluding battery)					
Accessories	2*26650 batteries, charger, handle, O-ring					



OrcaTorch D611 is specially designed for underwater photography, 120 degrees super wide beam angle with no hot spot.



















Max 190 lumens

ORCATORCH T11 is an ultra-compact EDC LED flashlight specially designed for the police and soldier. Using only one AA battery, it delivers max 190 lumens output and max 60 hours long runtime

ANSI/NEMA FL1	Turbo	High	Middle	Low	Strobe	sos
31€ Output	190 Lumens	80 Lumens	30 Lumens	10 Lumens	190 Lumens	190 Lumens
Nuntime	2h36min	7h48min	19h48min	60h	/	/
LED	Cree XP-G2(R5) LED					
Battery options	1*AA battery					
Dimension	105mm(Length) x 23mm(Diameter) x 25mm(Head)					
Net weight	54.4g (excluding battery)					
Accessories	O-ring, holster, lanyard					















Accessories



ES10 Max 360 lumens

OrcaTorch ES10 is an ultra-compact EDC flashlight with easy operation by side switch. Max 360 lumens output when using a nonrechargeable CR123A battery, while it can reach 600 lumens powered by one 16340 battery.

ANSI/NEMA FL1	High	Middle	Low	Strobe		
⊋"⊊ Output	360 Lumens	100 Lumens	10 Lumens	360 Lumens		
(Runtime	1h20min	3h45min	28h	/		
LED	Cree XM-L2(U2) LED					
Battery options	1*CR123A/1*16340 battery					
Dimension	72mm(Length) x 24mm(Diameter)					
Net weight	37g (excluding battery)					
Accessories	O-ring, Key chain, lanyard					













EA01 Max 80 lumens

Mini EDC key chain flashlight, the winner of cost effective! Streamlined design with exquisite appearance, the best choice for gift.

Mode		
80 Lumens		
1h30min		
Cree XM-L2(U2) LED		
1*AAA battery		
75mm(Length) x 15.5mm(Diameter)		
15g (excluding battery)		
O-ring, Key chain		















WR10 Max 950 lumens

OrcaTorch WR10 is the first flashlight with wireless charging system and intelligent recognition technology. It features the wireless charging system and can automatically stop charging when fully charged. It will recognize power failure or the remove of the charging cradle and automatically turn on for emergency use.

ANSI/NEMA FL1	Turbo	High	Middle	Low	Strobe	sos
೨¹½ Output	950 Lumens	350 Lumens	50 Lumens	2 Lumens	950 Lumens	950 Lumens
C Runtime	2h40min	7h	55h30min	550h	/	/
LED		Cree XM-L2(U2) LED				
Battery options		1*26650 / 18650 Li-ion battery				
Dimension	155.	155.5mm(Length) x 35mm(Diameter) x 45mm(Head)				
Net weight		243g (excluding battery)				
Accessories	Charging crad	Charging cradle, car charger, 26650 battery(4000mAh), 18650 battery sleeve, O-ring				













T30 Max 1000 lumens

OrcaTorch T30 is an intelligent rechargeable tactical flashlight. With a standard USB cable, the light can be charged conveniently by any daily device with a USB port such as mobile phone adapters, computers, power banks, cars.

ANSI/NEMA FL1	Turbo	High	Middle	Low	Strobe	sos
31's Output	1000 Lumens	380 Lumens	60 Lumens	4 Lumens	1000 Lumens	1000 Lumens
(Runtime	2h30min	5h10min	35h	470h	/	/
LED		(Cree XPL (V	3) LED		
Battery options			1*18650 ba	ittery		
Dimension	160n	nm(Length) x	25.4mm(Di	ameter) x	40mm(Head)	
Net weight		167g	(excluding	battery)		
Accessories		USB cabl	e, O-ring, h	olster, lany	rard	













T20 Max 980 lumens

OrcaTorch T20 is a high power tactical flashlight with tactical tail switch and front side switch system. When the flashlight is turn-off, you can momentarily turn on the flashlight by lightly pressing the tail switch; when the light is on, you can change the modes by side switch.

ANSI/NEMA FL1	Turbo	High	Middle	Low	Strobe	sos
ゴゲ Output	980 Lumens	350 Lumens	50 Lumens	2 Lumens	980 Lumens	980 Lumens
Nuntime	1h35min	3h	22h20min	275h	/	/
LED		Cre	ee XM-L2(U	2) LED		
Battery options		1*18650 / 2	* CR123A/	2*16340 b	atteries	
Dimension	153n	nm(Length) x	25.4mm(Di	iameter) x	40mm(Head)	1
Net weight		183g	(excluding	battery)		
Accessories		O-ri	ng, holster,	lanyard		















Max 680 lumens

OrcaTorch T10 is a high power tactical flashlight with tactical tail switch and rear side switch system. When the flashlight is turn-off, you can momentarily turn on the flashlight by lightly pressing tail switch, or get strobe mode by pressing the side switch directly.

ANSI/NEMA FL1	Turbo	High	Middle	Low	Strobe	sos
ゴータ Output	680 Lumens	260 Lumens	30 Lumens	8 Lumens	680 Lumens	680 Lumens
S Runtime	1h50min	4h10min	41h50min	150h	/	/
LED		Cre	ee XM-L2(U	2) LED		
Battery options		1*18650 / 2*	CR123A/2	*16340 ba	tteries	
Dimension	145n	nm(Length) x	25.4mm(Di	ameter) x	34mm(Head))
Net weight		128g	(excluding	battery)		
Accessories		O-ri	ng, holster,	lanyard		















09 www.orcatorch.com 10

Specifications



R48



FT11

Diving Series		-					THE STATE OF THE S		
D500+	ries								
000	Cree XM-L2(U4)	1000 Lumens	18h30min	3	150m	152X28X45(mm)	216g	1*18650 / 2*CR123A / 2*16340	D500+
D510	Cree XM-L2(U2)	900 Lumens	4h	_	150m	209X35X49(mm)	313g	3*C	D510
D520	Cree XM-L2(U3)	1000 Lumens	2h	٦	150m	134.5X24X30(mm)	113.5g	1*18650/2*CR123A/2*16340	D520
D550	Cree XM-L2(U2)	720 Lumens	4h30min	3	150m	144X25.4X40(mm)	183g	1*18650	D550
D560	Cree XM-L2(U2)	630 Lumens	1h25min	1	150m	92X20X24(mm)	47.5g	1*AA / 1*14500	D560
D611	Cree XHP70	2400 Lumens	14h40min	ω	150m	light head:86X50(mm) canister:218X44(mm)	791g	2*26650	D610+
D800	Cree XM-L2(U2)	2000 Lumens	2h54min	1	150m	222X34X66(mm)	462g	2*26650	D800
D810	Cree XM-L2(U2)	950 Lumens	3h10min	1	150m	146X34X50(mm)	262g	1*26650	D810
D810-R	Cree Red LED	170 Lumens	4h	1	150m	146X34X50(mm)	262g	1*26650	D810-R
D810-B	Cree Blue LED	55 Lumens	4h	1	150m	146X34X50(mm)	262g	1*26650	D810-B
D810-UV	D810-UV UV LED	3 Lumens	10h	1	150m	146X34X50(mm)	262g	1*26650	D810-UV
D830	Cree XM-L2(U4)	800 Lumens	20h	3	150m	133X38X49(mm)	290g	3*AA	D830
Wireless	Wireless Chargeing Series								
WR10	Cree XM-L2(U2)	950 Lumens	550h	6	IPX-8	155.5X35X45(mm)	243g	1*26650 / 1*18650	WR10
Tactical Series	Series								
T11	Cree XP-G2(R5)	190 Lumens	60h	6	IPX-8	105X23X25(mm)	54.49	1*AA	T11
T10	Cree XM-L2(U2)	680 Lumens	150h	6	IPX-8	145X25.4X34(mm)	128g	1*18650/2*CR123A/2*16340	T10
T20	Cree XM-L2(U2)	980 Lumens	275h	6	IPX-8	153X25.4X40(mm)	183g	1*18650/2*CR123A/2*16340	T20
T30	Cree XM-L2(U2)	980 Lumens	1980h	6	IPX-8	160X25.4X40(mm)	177g	1*18650 / 2*CR123A / 2*16340	T30
EDC Series	ies								
EA01	Cree XP-G2(R5)	80 Lumens	1h30min	_	IPX-8	75X15.5(mm)	15g	1*AAA	EA01
ES10	Cree XM-L2(U2)	360 Lumens	28h	4	IPX-6	72X24(mm)	37g	1*CR123A/1*16340	ES10

MX05