PERSONAL LIGHTING SOLUTIONS PROVIDER FOR SAFE DIVING







ORCATORCH TECHNOLOGY LIMITED

Tel:+86-755-33560383 Fax:+86-755-29454989 Email: info@orcatorch.com www.orcatorch.com Address: 4th Floor, Building 6, Huafeng Science and Technology Park, 535 Fengtang Avenue, Fuyong, Bao'an District, Shenzhen, China (518103)

PRODUCT CATALOGUE

BORN TO CONQUER

www.orcatorch.com

ORCATORCH



OrcaTorch is a brand that specializes in designing and manufacturing high-quality dive lights for underwater enthusiasts. OrcaTorch was founded in 2014 and is based in Shenzhen, China.

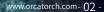
OrcaTorch's founders are a group of diving enthusiasts who were not satisfied with the performance of the dive lights available on the market. They decided to create their own brand to produce reliable, high-quality dive lights that would meet the needs of serious divers and underwater photographers.

Our brand's name, OrcaTorch, was inspired by the orca, a powerful and intelligent marine predator, and the torch, a symbol of light and illumination. This name reflects our company's commitment to producing powerful, reliable lights that can illuminate the darkest depths of the ocean.

Since its inception, OrcaTorch has been dedicated to innovation and quality. OrcaTorch invests heavily in research and development to create dive lights that are not only powerful and durable but also user-friendly and easy to operate.

Today, OrcaTorch is recognized as one of the leading brands in the diving industry. Its products are used by professional divers and underwater photographers around the world, and OrcaTorch continues to push the boundaries of what is possible with underwater lighting







PRODUCT ADVANTAGES



CREE LED, Environment friendly, long lifetime and durable 50000 hours lifespan, 10 times as efficient as the ordinary LEDs



High-efficiency constant current circuit instead of PMW circu constant brightness without flicker.

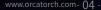


Two sides coated toughened glass with high water pressure Water pressure resistant construction, depth rated to 150 m



Alloy aluminum reflector with professional optical analysis.

















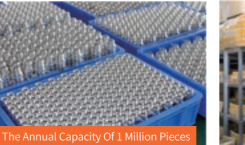




















ORCATORCH D910 SPOT

Max 4000 lumens

MAIN FEATURES:

- Output Max 4000 Lumens, Runtime 3 hours
- Super Focus Beam Angle 6°
- Magnetic fast charging system
- LED indicator displays the battery remaining charge
- Water pressure resistant construction, depth rated to 150 meters

*The above data may be changed in the future according to the actual situation.

COMING SOON



*The above data may be changed in the future according to the actual situation.

• Water pressure resistant construction, depth rated to 150 meters

• Easy operation with side titanium alloy push-button switch

ORCATORCH D

USB Type-C Port Direct Charging

MAIN FEATURES:

• 6° beam angle

• Uses Luminus LED, max 3000 lumens USB Type-C direct charging

Uses 1 * 21700 Li-ion rechargeable battery

Max 3000 lumens

- 07 - www.orcatorch.com





TECHNICAL PARAMETERS

Output: 3000 lumens(Turbo), 1700 lumens(High), 800 lumens(Middle), 400 lumens(Low)

Runtime: /, 1h 40mins(High), 3h 40mins(Middle), 7h 40min(Low)

Intensity: 17204 cd

Dimension: 163mm(Length)*31mm(Tube)*36mm(Head)

Net weight: 181g(Excluding battery)

Accessories: 1*21700 battery, USB-Type C charging cable, Lanyard, Spare O-rings

ORCATORCH ZD710 Max 2700 lumens

MAIN FEATURES:

- Uses CREE LED, max 2700 lumens
- Adjustable Beam Angle from 8°-76°
- Uses 1 * 21700 Li-ion rechargeable battery
- Easy operation with side titanium alloy push-button switch
- Water pressure resistant construction, depth rated to 150 meters



Flood 76°

*The above data may be changed in the future according to the actual situation.

RECREATIONAL **DIVE LIGHTS**

Adjustable Beam Angle from 8°-76°









P<u>19</u> D570-GL/RL





P13	TD01	P14









D550







P15

D530









www.orcatorch.com- 12 -

ORCATORCH MAZU TDO1 Max 1200 lumens



MAIN FEATURES:

- CREE LED, Max 1000 lumens
- Uses 1*18650/2*CR123A/2*16340 batteries
- Mechanical head rotary switch offers high reliability underwater
- 12° beam angle
- Water pressure resistant construction, depth rated to 150 meters

Runtime: 2h



MAIN FEATURES:

- LUMINUS LED, Max 1200 lumens
- 180° adjustable bracket
- High heat dissipation, can be used underwater and on land
- Big rotary switch offers higher convenience
- · Compatible with commonly-used sports cameras brackets including Gopro
- Can be mounted on helmets or worn on the wrist
- Water pressure resistant construction, depth rated to 150 meters





- **Clockwise Rotation:** Counterclockwise Rotation: Main White Beam(High-Low) Auxiliary Red Beam(High-Low-Signal)
- 18650 3400mAh Micro-USB battery

TECHNICAL PARAMETERS

- Output: 1200 lumens (White High), 450 lumens (White-Low) 50 lumens (Red - High), 15 lumens (Red - Low), 25lm(signal red)
- Runtime: 1h 45mins (White-High), 3h 15mins (White-Low)
 - 2h 30mins (Red-High), 8h 45mins (Red-Low), 8h50mins(signal red)
- **Dimension:** 97.8mm (Length) x 32mm (Tube Diameter)
- **Net weight:** 129g(Including battery)
- Accessories: 1* Head Strap, 1*18650 battery,1*USB-Micro USB charging cable, 2*fixed screws, 1* Lanyard, 3* Spare O-rings, 1* Bracket









CREE LED

18650 3400mAh Micro-USB battery



TECHNICAL PARAMETERS

Output: 1000 lumens

Beam Distance: 250m(On land) Intensity: 14300cd

Dimension: 134.5mm(Length) *24mm(Diameter) *30mm(Head)

Net weight: 113.5g(Excluding battery)

Accessories: 1*18650 battery, 1*USB-Micro USB charging cable, Lanyard, Spare O-rings

ORCATORCH D520 Max 1000 lumens

ORCATORCH D530 Max 1300 lumens

TORCI

Single LED Options: Cold White, Netural White 3a 5000K,

Red, Green, Blue, UV

MAIN FEATURES:

- CREE LED, Max 1000 lumens
- Uses 1*18650 battery
- 8° beam angle
- Magnetic controlled tail switch offers high waterproofness and easy operation underwater
- Standard included wrist strap fastens the flashlight to the back of your hand
- Water pressure resistant construction, depth rated to 150 meters

Wrist Strap









Tail Switch

18650 3400mAh Micro-USB battery





Micro-USB rechargeable With Battery Indicator 18650 Li-ion battery

TECHNICAL PARAMETERS

Output: 1300 lumens(High), 380 lumens(Low)

- Runtime: 1h 25min(High), 4h 30min(Low)
- Beam Distance: 291m(On land) Intensity: 21164cd

Dimension: 142mm(Length) *25.5mm(Diameter) *35.5mm(Head)

Net weight: 136g(Excluding battery)

Accessories: 1*18650 3400mAh battery, 1*USB-Micro USB charging cable, Lanyard, Spare O-rings



Side Titanium Alloy Button Switch

MAIN FEATURES:

- CREE LED. Max 1300 lumens
- Uses 1*18650 Li-ion rechargeable battery

Pr

- 8° super focus beam angle
- Easy operation with side titanium alloy button switch
- Battery indicator
- Water pressure resistant construction, depth rated to 150 meters

1.5 - www.orcatorch.com

TECHNICAL PARAMETERS

Output: 1000 lumens(High), 367 lumens(Low), 1000 lumens(Strobe)

Runtime: 2h 5min(High), 5h 45min(Low)

Beam distance: 253m(On land) Intensity: 16000 cd

Dimension: 146mm(Length) *25.4mm(Diameter) *40mm(Head)

Net weight: 183g(Excluding battery)

Accessories: 1*18650 3400mAh Micro-USB battery, 1*USB-Micro USB charging cable, Wrist strap, Spare O-rings, Lanyard

ORCATORCH D550 Max 1000 lumens

ORCATORCH D560 Max 630 lumens



MAIN FEATURES:

- D560-GL green laser, D560-RL red laser
- Uses 1*single AA battery or 1*14500 Li-ion battery
- Mechanical head rotary switch offers high reliability underwater
- Water pressure resistant construction, depth rated to 150 meters

Runtime(D560-GL): 5h 20min(AA battery), 5h(14500 battery) Runtime(D560-RL): 10h 24min(AA battery), 17h 30min(14500 battery) Beam distance: >1000m(On land) **Dimension:** 92mm(Length) *20mm(Diameter) *24mm(Head) **Net weight:** 50g(Excluding battery) Accessories: 2*AA batteries, Lanyard, Spare O-rings









Rotary Switch On/Off





MAIN FEATURES:

- Mini dive light with only 9cm length, 47.5g
- CREE LED. Max 630 lumens
- 15° beam angle
- Uses 1*single AA battery or 1*14500 Li-ion battery
- Mechanical head rotary switch offers high reliability underwater
- Water pressure resistant construction, depth rated to 150 meters



- MX05 Mask Mount (Optional Accessory)
- 14500 Micro-USB 750mAh battery(Optional)

TECHNICAL PARAMETERS

Output: 180 lumens(AA battery), 630 lumens(14500 battery) Runtime: 1h 25mins(AA battery), 1h(14500 battery) Beam distance(On land): 73m(AA battery), 119m(14500 battery) Intensity: 1320cd(AA battery), 3520cd(14500 battery) Dimension: 92mm(Length) *20mm(Diameter) *24mm(Head) Net weight: 47.5g(Excluding battery) Accessories: Spare O-rings, Lanyard, 1*AA battery

TECHNICAL PARAMETERS

ORCATORCH D560-GL/RL

Recreational Laser Dive Lights

ORCATORCH D570-GL/RL

Max 1000 lumens

ORCI TORCH

MAIN FEATURES:

- CREE LED, Max 530 lumens
- Uses 3*AAA batteries, compatible with 1*18650 battery
- 6° beam angle
- Mechanically head rotary switch offers high reliability underwater
- Intelligent over-heat protection
- Water pressure resistant construction, depth rated to 150 meters













3*AAA Batteries

- 18650 Battery Optional





MAIN FEATURES:

- Two light sources: 8° white beam + Green/Red Laser
- Easy operation with side button switch
- Battery indicator
- Intelligent over-heat protection
- Water pressure resistant construction, depth rated to 150 meters



18650 Li-ion 3400mAh battery

Side Titanium Alloy

Button Switch

TECHNICAL PARAMETERS

Output: 1000 lumens(White)

Runtime: 1h 51mins(White), 13h36min(D570-GL laser), 80h(D570-RL laser) Beam distance(On land): 281(White), >1000m(Laser) Dimension: 134mm(Length) *26mm(Diameter) *40mm(Head) **Net weight:** 176g(Excluding battery) Accessories: 1*18650 Li-ion battery, USB to Micro USB Charger, Lanyard, Spare O-rings

TECHNICAL PARAMETERS

Output: 480 lumens(3*AAA Batteries), 530 lumens(1*18650 Li-ion battery

Runtime: 2h 50mins(3*AAA Batteries), 3h 30mins(1*18650 Li-ion battery)

Intensity: 8000cd

Dimension: 128.5mm(Length) *27mm(Tube) *35.5mm(Head)

Net weight: 128g(Excluding batteries)

Accessories: 3*AAA batteries, Battery shield, Lanyard, Spare O-rings, Brand rubber bands

ORCATORCH D580 Max 530 lumens

ORCATORCH D700 Max 1700 lumens

MAIN FEATURES:

ORC/\TORCH

- Luminus LED, Max 3000 lumens
- Uses 1*21700 5000mAh Type-C battery
- 6° beam angle
- Easy operation with side titanium alloy button switch
- Safe lock function, prevents mis-operation
- Intelligent over-heat protection
- Water pressure resistant construction, depth rated to 150 meters















TECHNICAL PARAMETERS

Dimension: 142mm(Length)*27mm(Tube)*36mm(Head)

Luminus LED

Output: 1700 lumens

Runtime: 1h 50mins

Intensity: 27500 cd

Net weight: 135g(Excluding battery)

21700 Type-C 5000mAh rechargeable battery

Accessories: 1*21700 battery, USB-Type C charging cable, Lanyard, Spare O-rings

MAIN FEATURES:

- Luminus LED, Max 1700 lumens
- Uses 1*21700 5000mAh USB charging battery
- 6° beam angle
- Mechanically head rotary switch offers high reliability underwater
- Intelligent over-heat protection
- Water pressure resistant construction, depth rated to 150 meters

TECHNICAL PARAMETERS

Output: 3000 lumens(Turbo), 1700 lumens(High), 800 lumens(Middle), 400 lumens(Low) Runtime: /, 1h 40mins(High), 3h 40mins(Middle), 7h 40min(Low)

Intensity: 23750 cd

Dimension: 154.9mm(Length)*27mm(Tube)*36mm(Head)

Net weight: 152g(Excluding battery)

Accessories: 1*21700 battery, USB-Type C charging cable, Lanyard, Spare O-rings

ORCATORCH D710 Max 3000 lumens

ORCATORCH SD01/SD03

Dive Beacon



SD01 MAIN FEATURES:

- Powered by 1*AAA battery
- Strobe: Flash 3 times every 2 seconds
- Max Output 0.5lm
- Max Runtime 108 hours
- Dimension: 77.5(Length)*19mm(Diameter)
- Net Weight:23.5g
- Accessories: 1*AAA battery,O-rings, lanyard
- Available Colors:Blue, Red, Green, White, Orange
- Waterproof 150m



SD03 MAIN FEATURES:

- Compatible with 1*AA battery or 1*14500 battery
- Constant lighting, Strobe
- Max Output 50lm(White Beam)
- Max Runtime 250hours(Flashing Red)
- Dimension: 76.15mm (Length)*30.5mm (Head Dia)
- Net Weight: 50g
- Accessories: AA battery, Lanyard, User Manual
- Available Colors: White, Red, Blue, Green
- Waterproof 150m

TECHNICAL DIVE





- Max 425000cd, beam distance of 1300 meters
- Uses 1*21700 5000mAh Type-C battery
- Adjustable Beam Angle 3°~18°
- Easy operation with side titanium alloy push button switch
- Safe lock function prevents mis-operation
- Water pressure resistant construction, depth rated to 150 meters

























































































- 25 - www.orcatorch.com

TECHNICAL PARAMETERS

Output: 350 lumens (High), 110 lumens (Low)

Runtime: 1h 35mins (High), 4h 4mins (Low)

Intensity: 425000 cd (High), 150000 cd (Low)

Dimension: 165.4 mm (Length) *42.6mm (Head Diameter)* 26.4 mm (Tube Diameter)

Net weight: 199g(Excluding batteries)

Accessories: 1*21700 battery, 1*USB-Type C charging cable, 1* Lanyard, 3* Spare O-rings

- CREE LED, Max 2200 lumens
- Uses 2* 26650 batteries, compatible with 3*C batteries
- 8° beam angle
- Mechanically head rotary switch offers high reliability underwater
- Intelligent over-heat protection
- Water pressure resistant construction, depth rated to 150 meters

TECHNICAL PARAMETERS

Output: 900 lumens(3*C Batteries), 2200 lumens(2*26650 Batteries) Runtime: 5h 30mins(3*C Batteries), 3h 10mins(2*26650 Batteries) Intensity: 21000cd(2*26650 Batteries), 6250cd(3*C Batteries) **Dimension:** 197mm(Length) *34mm(Tube) *51mm(Head) **Net weight:** 274g(Excluding batteries) Accessories: 2*26650 batteries, Lanyard, Spare O-rings, Brand rubber bands, Charger



2*26650 Batteries or 3*C Batteries

ORCATORCH D511

Max 2200 lumens







Titanium Alloy Switch

MAIN FEATURES:

- CREE LED. Max 2700 lumens
- Uses 4*18650 Li-ion batteries
- 14° beam angle
- Titanium alloy switch with battery indicator
- Easy-pack adjustable rotary goodman handle
- Safe lock function prevents mis-operation
- Wide beam angle with external power supply design optional (for commercial diving). Welcome to inquire upon demand





4*18650 Batteries

TECHNICAL PARAMETERS

Output: 2700 lumens(High), 800 lumens(Middle), 150 lumens(Low)

Runtime: 2h 30mins(High), 8h 50mins(Middle), 37h(Low)

Beam distance: 260m(On land), Intensity: 16870cd, Net weight: 681g(Excluding battery)

Dimension(Light head): 83mm(Length) *50mm(Diameter)

Dimension(Canister): 113mm(Length) *54mm(Diameter)

Accessories: 4* 18650 batteries, Charger, Handle, Spare O-rings

www.orcatorch.com- 28

- 5*CREE LEDs. Max 4000 lumens
- 90-180° angle adjustable cable, suitable for both back mount and side mount diving
- 7° super focus beam
- Titanium alloy switch with battery indicator
- 89Wh rechargeable large capacity battery pack
- 5 hours long runtime at brightest mode
- Battery can be used as a power bank
- Water pressure resistant construction, depth rated to 150 meters

DC charging port

Safe lock function prevents mis-operation



indicator

Large Capacity Battery Pack

With Battery Indicator

Batterv level

Upgraded Titanium Alloy Switch

New Zip Bag

TECHNICAL PARAMETERS

Output: 4000 lumens(High), 1500lumens(Middle), 460lumens(Low) **Runtime:** 5h(High), 7h 26mins(Middle), 23h 50mins(Low) Beam distance: 514m(On land), Intensity: 66080cd, Charging time: 4h **Light Head:** 96mm(Length) x 60mm(Diameter) **Canister:** 209mm (Length) x 59mm(Diameter) **Net weight:** 1.37kg(Including battery pack) Accessories: Rechargeable battery pack, Goodman handle, Spare O-rings, Charger

ORCATORCH D630 V2.0

Max 4000 lumens





MAIN FEATURES:

- 5*CREE LEDs, Max 2500 lumens
- Uses 2*26650 li-ion rechargeable batteries
- Super focus optical design provides 6 degrees beam angle
- Titanium alloy side button switch, anti-corrosion and stable
- Safe lock function prevents mis-operation
- Battery indicator dispalys the charging status.
- Water pressure resistant construction, depth rated to 150 meters



Titanium Allov Side Button Switch

TECHNICAL PARAMETERS

- **Dimension:** 228mm(Length) *34mm(Diameter) *60mm(Head)
- **Net weight:** 453g(Excluding battery)
- Accessories: 2*26650 batteries, Charger, Lanyard, Spare O-rings





5*CREE LEDs



2 *26650 Batteries

- Output: 2500 lumens(High), 1050 lumens(Middle), 300 lumens(Low)
- Runtime: 3h 30mins(High), 5h(Middle), 13h 30min(Low)
- Beam distance: 464m(On land), Intensity: 53900cd

- 3*CREE LEDs, Max 4200 lumens
- Direct charging system with a short charging time of 3.5 hours
- 10° beam angle
- Replaceable INR battery pack
- Titanium alloy tail button switch, easy operation
- Safe lock function avoids misoperation
- Specially designed handle, easy to carry and assemble
- Battery indicator
- Water pressure resistant construction, depth rated to 150 meters



Battery Indicator

INR Battery Pack

TECHNICAL PARAMETERS

Output: 4200 lumens(High), 1500 lumens(Middle), 500lumens(Low) Runtime: 1h(High), 4h 30min(Middle), 14h(Low) Beam distance: 310m(On land), Intensity: 24000cd, Charging time: 3.5h Dimension: 189mm(Length) *51mm(Diameter) *64mm(Head) Net weight: 773g Accessories: Battery pack, Home charger, Lanyard, Spare O-rings

ORCATORCH D860

Max 4200 lumens

UNDERWATER VIDEO LIGHTS





P37

D910V

P38

D950V 2.0





ORCATORCH D710V

Max 2000 lumens





MAIN FEATURES:

- Neutral white max 2000 lumens, 120° super wide beam angle
- Use 1 x 21700 Type-C Rechargeable battery
- Easy operation with side titanium alloy button switch
- Battery indicator
- Safe lock function, prevents mis-operation
- Water pressure resistant construction, depth rated to 150 meters







Tri-color LED (White-Red-UV)

21700 Type-C 5000mAh rechargeable battery

Side Titanium Alloy Button Switch

TECHNICAL PARAMETERS

- Output: 2000 lumens (White High), 600 lumens (White-Low), 125 lumens (Red), 2.5 lumens (UV)
- Runtime: 1h 30mins (White-High), 3h 5mins (White-Low), 4h 30mins (Red), 6h 40mins (UV)
- **Dimension:** 154.9 mm (Length) *36mm (Head Diameter)* 27 mm (Tube Diameter)
- Net weight: 146g
- Accessories: 1*21700 5000mAh Rechargeable Battery, 1* USB Type-C Charging Cable,
 - 1* Lanyard, 3* Spared O-rings, 1* ZJ18 Ball Joint Bracket

- CREE LED, Max 1200 lumens
- Uses 1*18650 Li-ion rechargeable battery
- 120° super wide beam angle
- Easy operation with side titanium alloy button switch
- Battery indicator
- Water pressure resistant construction, depth rated to 150 meters

TECHNICAL PARAMETERS

Output: 1200 lumens(High), 290 lumens(Low) Runtime: 1h 24min(High), 4h 36min(Low)

ORCATORCH D530V

Dimension: 142mm(Length) *25.5mm(Diameter) *35.5mm(Head)

Net weight: 145g(Excluding battery)

Accessories: 1*USB rechargeable 18650 Li-ion battery, USB charging cable, Lanyard, Spare O-rings





ZJ18 (Optional Accessory) 18650 Micro-USB Titanium Allov Switch 3400mAh battery





Single LED Options: Cold White, Netural White 3a 5000k Red. Green, Blue, UV395

MAIN FEATURES:

Magnetic fast charging of 2.5hrs

• Red, UV, Neutral white with 120° flood beam, cool white with 8° spot beam

• Dual titanium alloy switch controls different lighting sources independently

Water pressure resistant construction, depth rated to 150 meters

Max 2200 Lumens

SALURI

Max 2200 lumens

- 35 - www.orcatorch.o





Magnetic Fast Charging System

CREELED

TECHNICAL PARAMETERS

Output/Runtime(Flood beam): 2200 lumens/2h 45min(High), 600 lumens/4h 20min(Low)

Output/Runtime(Spot beam): 820 lumens/4h(High), 250 lumens/18h(Low)

Output/Runtime: 250 lumens/7h(Red), -/5h(UV)

Beam distance: 230m(On land), Charging time: 2.5h

Dimension: 129.5mm(Length) *45mm(Diameter) *53mm(Head)

Net weight: 430g

Accessories: Home charger, Ball joint, OrcaTorch rubber ring, Spare O-rings

www.orcatorch.com- 36 -

- CREE COB LED, Max 5000 lumens
- 120° wide beam angle
- Color temperature 5700K, CRI 92
- Magnetic fast charging of 2.5hrs
- Dual titanium alloy switch
- Water pressure resistant construction, depth rated to 150 meters

TECHNICAL PARAMETERS

Output: 5000 lumens(High), 2000lumens(Middle), 500lumens(Low) Runtime: 50mins(High), 2h 10min(Middle), 8h 50mins(Low) Charging time: 2.5h Dimension: 129.5mm(Length) *45mm(Diameter) *53mm(Head) Net weight: 430g Accessories: Home charger, Ball joint, OrcaTorch rubber ring, Spare O-rings

ORCATORCH D910V

Max 5000 lumens





MAIN FEATURES:

- CREE COB LED, Max 10500 lumens
- Spherical toughened glass optical lens design, 120° wide beam angle
- Color temperature 5700K, CRI 92
- Built-in replaceable large capacity battery pack
- Tail Magnetic Charging
- Tail LED indicator instantly displays the battery's remaining power
- Water pressure resistant construction, depth rated to 150 meters

TECHNICAL PARAMETERS

Output: 1 Runtime: Charging Dimensio Net weig Accessori









Magnetic Fast Charging System

Output: 10500 lumens(Turbo), 6200 lumens(High), 3000 lumens(Middle), 1100 lumens(Low) Runtime: 1h 12min(Turbo), 2h 30min(High), 4h 10min(Middle), 10h20min(Low)

Charging time: 3h 10min

Dimension: 255mm(Length) *53mm(Diameter) *72mm(Head)

Net weight: 1065g(Including battery)

Accessories: Battery pack, Home charger, Ball joint, 72mm Filter Adapter, O-rings



21700 Type-C rechargeable Battery 5000mAh

21700



02 18650 18650 Micro-USB Rechargeable Battery 3400mAh

ACCESSORIES





04 14500

14500 Micro-USB Rechargeable Battery 750mAh



06 SH01/02/03

11 Snoot

Snoot for D530V

Arm Strap

Ball joint

12 HM01

Helmet Mount



Compact U/W Camera Tray 160mm(L)*55mm(W)





26650 Rechargeable Battery-5000mAh S

Snap Hook(91mm/119mm/115mm)

- 39 - www.orcatorch.com



SPECIFICATIONS

RECREATIONAL DIVE LIGHTS								
Model	Max Output	Modes	Max Runtime	Waterproof	Dimension(mm)	Net Weight	Battery	
TD01	1200 lumens	5	8h 45min	150m	97.8x32	129g	1*18650	
D520	1000 lumens	1	2h	150m	134.5x24x30	113.5g	1*18650/2*CR123A/2*16340	
D530	1300 lumens	2	4h 30min	150m	142x25.5x35.5	136g	1*18650	
D550	1000 lumens	3	5h 45min	150m	146x25.4x40	183g	1*18650	
D560	630 lumens	1	1h 25min	150m	92x20x24	47.5g	1*AA/1*14500	
D560-GL/RL	/	1	5h/17h 30min	150m	92x20x24	50g	1*AA/1*14500	
D570-GL/RL	1000 lumens	2	13h 36min/80h	150m	134x26x40	176g	1*18650	
D580	530 lumens	1	3h 30min	150m	128.5x27x35.5	125g	1*18650/3*AAA	
D700	1700 lumens	1	1h 50min	150m	142x27x36	135g	1*21700	
DC710	3000 lumens	4	7h40min	150m	163 x 31 x 36	181g	1*21700	
D710	3000 lumens	4	7h 42min	150m	154.9x27x36	152g	1*21700	
SD01	0.5 lumens	1	108h	100m	77.5x19	23.5g	1*AAA	
SD03	100 lumens	8	220h	150m	76x31	50g	1*14500/AA	

TECHNICAL DIVELICHTS

TECHNICAL DIVE LIGHTS								
Model	Max Output	Modes	Max Runtime	Waterproof	Dimension(mm)	Net Weight	Battery	
D720	350 lumens	2	4h 4min	150m	165.4x26.4x42.6	199g	1*21700	
D511	2200 lumens	1	5h 30min	150m	197x34x51	274g	2*26650/3*C	
D620 V2.0	2700 lumens	3	37h	150m	80x50(Head)/113x54(Canister)	681g	4*18650	
D630 V2.0	4000 lumens	3	23h 50min	150m	96x60(Head)/209x59(Canister)	1370g	Battery Pack	
D850	2500 lumens	3	13h 30min	150m	228x34x60	453g	2*26650	
D860	4200 lumens	3	14h	150m	189x51x64	773g	Battery Pack	

UNDERWATER VIDEO LIGHTS

Model	Max Output	Modes	Max Runtime	Waterproof	Dimension(mm)	Net Weight	Battery
D710V	2000 lumens	4	6h 40min	150m	154.9x27x36	146g	1*21700
D530V	1200 lumens	2	4h 36min	150m	142x25.5x35.5	145g	1*18650
D900V	2200 lumens	6	18h	150m	129.5x45x53	430g	Battery Pack
D910V	5000 lumens	3	8h 50min	150m	129.5x45x53	430g	Battery Pack
D950V 2.0	10500 lumens	4	10h20min	150m	255x53x72	1065g	Battery Pack