

bigblue[®]
THE BRIGHTER IDEA

bigblue[®]
THE BRIGHTER IDEA

Visit Us
on website



Like Us
on facebook



www.bigbluelights.com
www.bigblue.com.hk

Headquarters :
Bosk International Company Limited

Contact Person : Oscar Tong
E-mail : oscar@bigblue.com.hk
Phone: 852-3568-0773
Fax: 852-3998-3127
Mail: Room 818, 8/F., Po Yip Building,
23 Hing Yip Street, Kwun Tong,
Hong Kong

US Sales Office :
Dive Light Boys / Bigblue Dive Lights

Contact Person : Tim Ratcliffe
E-mail : sales@bigbluedivelights.com
Phone: 727-442-2300
Fax: 727-499-7117
Mail: 356 Storke Road, Goleta, CA 93117 USA

Taking
Innovation
To New Depths

20
25

C o n t e n t

Action Camera Tray Kit Set	134	Camera Arms	151	Gloves, Hoods & Handles	145	TL4000P EOD Backmount /	65
AL250	119	Camera Clips & Accessories	151	Globe Filters	147	Sidemount	
AL250 Camouflage	116	Camera Trays	135	HL450N	127	VL4600P	45
AL450WM Tail	117	Camera Filters	141	HL450XW	127	VL4600PB	19
AL450WM Tail Camouflage	115	CB4000P	57	HL1000N	126	VL6200P	43
AL450NM Tail II	118	CB4000PBRC	13	HL1000XW	126	VL9000P Tri Color	41
AL450NM Tail II Camouflage	114	CB7200P	55	HL1000XWN	125	VL11000P	39
AL450 Strobe	104	CB7200PB	17	65 Key Keeper	148	VL11000PBRC	9
ALI300RAFO	110	CBI1000P	53	Light Filters	145	VL15000P Plus	37
ALI300NP	107	CBI1000PBRC	11	Light Head	98	VL15000PBRC Plus	7
ALI300NP Camouflage	113	CBI6500P	51	Outdoor Dry Bags	149	VL15000P Tri Color Plus	35
ALI300NPGS	105	CBI6500PBRC	5	Optical Fibre	144	VL20000P Pro Mini	33
ALI200NP IR	26	CB33000P	49	Protective Case Series	148	VL20000PBRC	3
ALI300WVP	108	CB60000P	47	RGB White II	120	VL20000P Pro Mini Tri Color	31
ALI200WP IR	26	CF450M	123	Red Spot Light Mini &	128	VL36000P	29
ALI300XWVP	109	CF1300P	122	Green Spot Light Mini		VL36000PBRC	1
ALI300NP Tail	111	CF1800P	121	Snoots	145	VL65000P	27
ALI300WVP Tail	112	Chargers	143	Sport Water Bottle	154	VTL2900P	84
ALI300 Strobe	103	Combo Packs	129	Spring Cord	146	VTL2900PB	23
ALI800NP II	101	Controller	144	Technical Diving Combo Pack	133	VTL4200P	83
ALI800WVP	102	Easy Clip Lights	124	Technical Diving Helmet	139	VTL4200PB	21
AL2000XWVP Tri Color	100	Easy Release Mount Series	149	TL2900P	97	VTL7000P Max EOS Backmount /	67
AL2900XWVP	99	EOS Canister Backmount /	59	TL3800P	96	Sidemount	
AL2900XWPB	25	Sidemount		TL3800P Supreme	95	VTL7000P Max EOD Backmount /	69
Ambient Filters	144	EOD Canister Backmount /	61	TL3800P Supreme Pro	93	Sidemount	
Backpack	153	Sidemount		TL5200P	91	VTL9000P	81
Batteries	142	Exploration Diving Combo Pack	133	TL5200P Backmount /	89	VTL9000PB	15
		Float Arms, Flexi Arms	150	Sidemount		VTL9000P Max	77
		Fluorodive Kits	141	TL8000P Mini	87	VTL9000P Max Backmount /	79
				TL9000P	85	Sidemount	
				TL4000P EOS Backmount /	63	VTL11000P	75
				Sidemount		VTL13500P Max	73
						VTL30000P Max	71

VL36000 PBRC



SPECIFICATIONS

Light source	45 x XML LED + 10 x XPE Red LED + 16 x XPE Blue LED
Light output	9000 Lm (level I), 18000 Lm (level II), 36000 Lm (level III)
Light output (Red color mode)	1200 Lm
Light output (Blue color mode)	113 Lm (level I), 225 Lm (level II), 450 Lm (level III)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL21700x8
Angle of light beam	160° wide beam
Color temperature	6500K
Burn time	1.5 hrs (level III), 3 hrs (level II) and 6 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 85 x L. 144.6 mm
Weight in air	1391 g (including battery)
Buoyancy in seawater	-597 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Yellow plate	Included

SPECIFICATIONS for CONTROLLER

Casing material	Aluminum alloy, Anti-corrosive anodized
Power source	CR2032x2
Maximum depth	100 m tested
Size	Dia. 30 x L. 98.3 mm
Weight in air	110 g (including battery)
Buoyancy in seawater	-51 g (including battery)
Switching system	Push button with battery indicator

36000 LUMENS

ANGLE OF LIGHT BEAM
160° WIDE BEAM

Li ion Rechargeable Battery Ultra Power LED Video Light with Blue Light with Remote Control Option

- 3 levels of brightness for cool white mode, 3 levels of brightness for blue color mode, 1 level of brightness for red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Easy to change up the battery pack BATCELL21700x8
- Built-in red color led enhancing focusing performance
- Built-in blue color led for fluorodiving performance. Go with yellow plate for better result.
- 45pcs XML LED to provide 36000 lumens



- Comes with ball joint for easy system setup
- Place to insert the optical fibre
- Comes with protective case for VL36000PBRC
- Ergonomic aluminum handle comes in a package
- Comes with yellow plate.
- Optical fibre. Sold separately.
- Controller kit set. Sold separately.
- Set-up for the Controller.

VL20000_{PBRC}



SPECIFICATIONS

Light source	24 x XML LED + 8 x XPE Red LED + 14 x XPE Blue LED
Light output	5000 Lm (level I), 10000 Lm (level II), 20000 Lm (level III)
Light output (Red color mode)	1000 Lm
Light output (Blue color mode)	113 Lm (level I), 225 Lm (level II), 450 Lm (level III)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL I8650x7
Angle of light beam	160° wide beam
Color temperature	6500K
Burn time	2 hrs (level III), 4 hrs (level II) and 8 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 70 x L. 142.5 mm
Weight in air	774 g (including battery)
Buoyancy in seawater	-291 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included
Yellow plate	Included

SPECIFICATIONS for CONTROLLER

Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	CR2032x2
Maximum depth	100 m tested
Size	Dia. 30 x L. 98.3 mm
Weight in air	110 g (including battery)
Buoyancy in seawater	-51 g (including battery)
Switching system	Push button with battery indicator

20000 LUMENS

ANGLE OF LIGHT BEAM
160° WIDE BEAM

Li ion Rechargeable Battery Super Power LED Video Light with Blue Light with Remote Control Option

- 3 levels of brightness for cool white mode, 3 levels of brightness for blue color mode, 1 level of brightness for red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL I8650x7 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance
- Built-in blue color led for fluorodiving performance. Go with yellow plate for better result.
- Ergonomic aluminum handle comes in a package



- 24pcs XML LED to provide 20000 lumens
- Comes with ball joint for easy system setup
- Comes with protective case for VL 20000PBRC
- Comes with yellow plate.
- Optical fibre. Sold separately.
- Controller kit set. Sold separately.
- Set-up for the Controller.

CB16500 PBRC

16500 lumens

BUILT-IN BLUE LIGHT

BUILT-IN RED LIGHT



16500 LUMENS

ANGLE OF LIGHT BEAM
160° WIDE BEAM

- 3 levels of brightness for warm white mode, 3 levels of brightness for blue color mode, 1 level of brightness for red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL18650x7 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance
- Built-in blue color led for fluorodiving performance. Go with yellow plate for better result.
- COB LED to provide 16500 lumens



SPECIFICATIONS

Light source	COB LED + 8 x XPE Red LED + 8 x XPE Blue LED
Light output	4125 Lm (level I), 8250 Lm (level II), 16500 Lm (level III)
Light output (Red color mode)	1000 Lm
Light output (Blue color mode)	55 Lm (level I), 110 Lm (level II), 220 Lm (level III)
Casing material	Aluminum alloy, Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL18650x7
Angle of light beam	160° wide beam
Color temperature	5000K
Color Rendering Index	Ra 85
Burn time	1.5 hrs (level III), 3 hrs (level II) and 6 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 70 x L. 142.5 mm
Weight in air	787 g (including battery)
Buoyancy in seawater	-304 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included
Yellow plate	Included

SPECIFICATIONS for CONTROLLER

Casing material	Aluminum alloy, Anti-corrosive anodized
Power source	CR2032x2
Maximum depth	100 m tested
Size	Dia. 30 x L. 98.3 mm
Weight in air	110 g (including battery)
Buoyancy in seawater	-51 g (including battery)
Switching system	Push button with battery indicator

Li ion Rechargeable Battery Super Power LED Video Light with High Color Rendering Index with Blue Light with Remote Control Option



- Comes with ball joint for easy system setup
- Place to insert the optical fibre.
- Comes with protective case for CB16500PBRC.
- Ergonomic aluminum handle comes in a package
- Comes with yellow plate.
- Optical fibre. Sold separately.
- Controller kit set. Sold separately.
- Set-up for the Controller.

VL15000 PBRC PLUS



SPECIFICATIONS

Light source	15 x XML LED + 6 x XPE Red LED + 8 x XPE Blue LED
Light output	3750 Lm (level I), 7500 Lm (level II), 15000 Lm (level III)
Light output (Red color mode)	500 Lm
Light output (Blue color mode)	70 Lm (level I), 140 Lm (level II), 280 Lm (level III)
Casing material	Aluminum alloy Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL21700x4
Angle of light beam	120° wide beam
Color temperature	6500K
Burn time	2.5 hrs (level III), 5 hrs (level II) and 10 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 63 x L. 134.6 mm
Weight in air	632 g (including battery)
Buoyancy in seawater	-255 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included
Yellow plate	Included

SPECIFICATIONS for CONTROLLER

Casing material	Aluminum alloy, Anti-corrosive anodized
Power source	CR2032x2
Maximum depth	100 m tested
Size	Dia. 30 x L. 98.3 mm
Weight in air	110 g (including battery)
Buoyancy in seawater	-51 g (including battery)
Switching system	Push button with battery indicator

Li ion Rechargeable Battery Super Power LED Video Light with Blue Light with Remote Control Option

- 3 levels of brightness for cool white mode, 3 levels of brightness for blue color mode, 1 level of brightness for red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL21700x4 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance
- Built-in blue color led for fluorodiving performance. Go with yellow plate for better result.
- Comes with ball joint for easy system setup



- Removable yellow filter enhances warmer color tone
- Sturdy glove for hands-free operation underwater
- Comes with yellow plate.
- Comes with random color outdoor dry bag
- Optical fibre. Sold separately.
- Controller kit set. Sold separately.
- Set-up for the Controller.

VL11000 PBRC

11000 lumens

BUILT-IN BLUE LIGHT

BUILT-IN RED LIGHT

Changeable light head

ERM EASY RELEASE MOUNT



SPECIFICATIONS

Light source	15 x XML LED + 6 x XPE Red LED + 8 x XPE Blue LED
Light output	2750 Lm (level I), 5500 Lm (level II), 11000 Lm (level III)
Light output (Red color mode)	500 Lm
Light output (Blue color mode)	55 Lm (level I), 110 Lm (level II), 220 Lm (level III)
Casing material	Aluminum alloy Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL I8650x4
Angle of light beam	120° wide beam
Color temperature	6500K
Burn time	2.5 hrs (level III), 5 hrs (level II) and 10 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 55.4 x L. 130.6 mm
Weight in air	467 g (including battery)
Buoyancy in seawater	-184 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included
Yellow plate	Included

SPECIFICATIONS for CONTROLLER

Casing material	Aluminum alloy, Anti-corrosive anodized
Power source	CR2032x2
Maximum depth	100 m tested
Size	Dia. 30 x L. 98.3 mm
Weight in air	110 g (including battery)
Buoyancy in seawater	-51 g (including battery)
Switching system	Push button with battery indicator

Li ion Rechargeable Battery High Power LED Video Light with Blue Light with Remote Control Option

- 3 levels of brightness for cool white mode, 3 levels of brightness for blue color mode, 1 level of brightness for red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL I8650x4 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance
- Built-in blue color led for fluorodiving performance. Go with yellow plate for better result.
- Comes with ball joint for easy system setup



- Removable yellow filter enhances warmer color tone
- Sturdy glove for hands-free operation underwater
- Comes with yellow plate.
- Comes with random color outdoor dry bag
- Optical fibre. Sold separately.
- Controller kit set. Sold separately.
- Set-up for the Controller.

CB11000 PBRC

11000 lumens

BUILT-IN BLUE LIGHT

BUILT-IN RED LIGHT

Changeable Light Head

ERM EASY RELEASE MOUNT



SPECIFICATIONS

Light source	COB LED + 6 x XPE Red LED + 8 x XPE Blue LED
Light output	2750 Lm (level I), 5500 Lm (level II), 11000 Lm (level III)
Light output (Red color mode)	500 Lm
Light output (Blue color mode)	55 Lm (level I), 110 Lm (level II), 220 Lm (level III)
Casing material	Aluminum alloy, Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL21700x4
Angle of light beam	120° wide beam
Color temperature	5000K
Color Rendering Index	Ra 85
Burn time	1.5 hrs (level III), 3 hrs (level II) and 6 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 63 x L. 140.6 mm
Weight in air	679 g (including battery)
Buoyancy in seawater	-283 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included
Yellow plate	Included

SPECIFICATIONS for CONTROLLER

Casing material	Aluminum alloy, Anti-corrosive anodized
Power source	CR2032x2
Maximum depth	100 m tested
Size	Dia. 30 x L. 98.3 mm
Weight in air	110 g (including battery)
Buoyancy in seawater	-51 g (including battery)
Switching system	Push button with battery indicator

Li ion Rechargeable Battery High Power LED Video Light with High Color Rendering Index with Blue Light with Remote Control Option

- 3 levels of brightness for warm white mode, 3 levels of brightness for blue color mode, 1 level of brightness for red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL21700x4 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance
- Built-in blue color led for fluorodiving performance. Go with yellow plate for better result.
- Comes with ball joint for easy system setup



- Place to insert the optical fibre.
- Snoot connector for CB11000PBRC. Sold separately.
- Sturdy glove for hands-free operation underwater
- Comes with yellow plate.
- Comes with random color outdoor dry bag
- Optical fibre. Sold separately.
- Controller kit set. Sold separately.
- Set-up for the Controller.

CB4000 PBRC

4000 lumens



SPECIFICATIONS

Light source	COB LED + 3 x XPE Red LED + 3 x XPE Blue LED
Light output	1000 Lm (level I), 2000 Lm (level II), 4000 Lm (level III)
Light output (Red color mode)	300 Lm
Light output (Blue color mode)	23 Lm (level I), 45 Lm (level II), 90 Lm (level III)
Casing material	Aluminum alloy, Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL I8650x3
Angle of light beam	120° wide beam
Color temperature	5000K
Color Rendering Index	Ra 85
Burn time	1.5 hrs (level III), 3 hrs (level II) and 6 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 50 x L. 134 mm
Weight in air	410 g (including battery)
Buoyancy in seawater	-177 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included
Yellow plate	Included

SPECIFICATIONS for CONTROLLER

Casing material	Aluminum alloy, Anti-corrosive anodized
Power source	CR2032x2
Maximum depth	100 m tested
Size	Dia. 30 x L. 98.3 mm
Weight in air	110 g (including battery)
Buoyancy in seawater	-51 g (including battery)
Switching system	Push button with battery indicator

Li ion Rechargeable Battery LED Video Light with High Color Rendering Index with Blue Light with Remote Control Option

1. 3 levels of brightness for warm white mode, 3 levels of brightness for blue color mode, 1 level of brightness for red color mode and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. BATCELL I8650x3 Li ion Rechargeable Battery
4. Built-in red color led enhances focusing performance
5. Built-in blue color led for fluorodiving performance. Go with yellow plate for better result.
6. Comes with ball joint for easy system setup



7. Place to insert the optical fibre.
8. Snoot connector for CB4000PBRC. Sold separately.
9. Sturdy glove for hands-free operation underwater
10. Comes with yellow plate.
11. Comes with random color outdoor dry bag
12. Optical fibre. Sold separately.
13. Controller kit set. Sold separately.
14. Set-up for the Controller.

VTL9000 PB

9000 / 1300 lumens WIDE / SPOT

BUILT-IN BLUE LIGHT

BUILT-IN RED LIGHT

Changeable light beam

ERM EASY RELEASE MOUNT



Fluorodiving Performance

SPECIFICATIONS

Light source	11 x XML LED + 6 x XPE Red LED + 8 x XPE Blue LED
Light output (Flood beam mode)	2250 Lm (level I), 4500 Lm (level II), 9000 Lm (level III)
Light output (Spot beam mode)	1300 Lm
Light output (Red color mode)	500 Lm
Light output (Blue color mode)	45 Lm (level I), 90 Lm (level II), 180 Lm (level III)
Casing Material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL I8650x4
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	3 hrs (level III), 6 hrs (level II) and 12 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 63 x L. 150.3 mm
Weight in air	550 g (including battery)
Buoyancy in seawater	-205 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included
Yellow plate	Included

120° WIDE BEAM

10° NARROW BEAM

- 3 Levels of brightness for cool white mode, 3 levels of brightness for blue color mode, 1 level of brightness for Spot beam mode and 1 level of brightness for Red color mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam
- Built-in red color led enhances focusing performance
- Built-in blue color led for fluorodiving performance. Go with yellow plate for better result.



Li ion Rechargeable Battery High Power LED Video / Tech Light with Blue Light



- Removable yellow filter enhances warmer color tone
- Sturdy glove for hands-free operation underwater
- Comes with ball joint for easy system setup
- BATCELL I8650x4 Li ion Rechargeable Battery
- Comes with yellow plate
- Comes with random color outdoor dry bag

CB7200_{PB}



SPECIFICATIONS

Light source	COB LED + 6 x XPE Red LED + 8 x XPE Blue LED
Light output	1800 Lm (level I), 3600 Lm (level II), 7200 Lm (level III)
Light output (Red color mode)	500 Lm
Light output (Blue color mode)	55 Lm (level I), 110 Lm (level II), 220 Lm (level III)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL21700x4
Angle of light beam	120° wide beam
Color temperature	5000K
Color Rendering Index	Ra 85
Burn time	2 hrs (level III), 4 hrs (level II) and 8 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 63 x L. 134.6 mm
Weight in air	653 g (including battery)
Buoyancy in seawater	-272 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included
Yellow plate	Included

Li ion Rechargeable Battery High Power LED Video Light with High Color Rendering Index with Blue Light

- 3 levels of brightness for warm white mode, 3 levels of brightness for blue color mode, 1 level of brightness for red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL21700x4 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance
- Built-in blue color led for fluorodiving performance. Go with yellow plate for better result.



- Snoot connector for CB7200PB. Sold separately.
- Sturdy glove for hands-free operation underwater
- Comes with ball joint for easy system setup
- Comes with random color outdoor dry bag
- Comes with yellow plate.

VL4600_{PB}

4600
lumens



SPECIFICATIONS

Light source	6 x XML LED + 4 x XPE Red LED + 4 x XPE Blue LED
Light output	1150 Lm (level I), 2300 Lm (level II) 4600 Lm (level III)
Light output (Red color mode)	300 Lm
Light output (Blue color mode)	30 Lm (level I), 60 Lm (level II) 120 Lm (level III)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 32650
Angle of light beam	120° wide beam
Color temperature	6500K
Burn time	1.5 hrs (level III), 3 hrs (level II) and 6 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 44 x L. 121.1 mm
Weight in air	318 g (including battery)
Buoyancy in seawater	-167 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included
Yellow plate	Included

Li ion Rechargeable Battery LED Video Light with Blue Light

- 3 levels of brightness for cool white mode, 3 levels of brightness for blue color mode, 1 level of brightness for red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL32650 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance
- Built-in blue color led for fluorodiving performance. Go with yellow plate for better result.
- Comes with ball joint for easy system setup



- Sturdy glove for hands-free operation underwater
- Removable yellow filter enhances warmer color tone
- Comes with USB charger
- Comes with random color outdoor dry bag
- Comes with yellow plate.

VTL4200_{PB}

4200 / 1300
lumens / lumens
WIDE SPOT



SPECIFICATIONS

Light source	7 x XML LED + 2 x XBD Red LED + 4 x XBD Blue LED
Light output (Flood beam mode)	1050 Lm (level I), 2100 Lm (level II) 4200 Lm (level III)
Light output (Spot beam mode)	1300 Lm
Light output (Red color mode)	150 Lm
Light output (Blue color mode)	20 Lm (level I), 40 Lm (level II) 80 Lm (level III)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 32650
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	1.5 hrs (level III), 3 hrs (level II) and 6 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 55.5 x L. 140.6 mm
Weight in air	432 g (including battery)
Buoyancy in seawater	-205 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included
Yellow plate	Included

120° WIDE BEAM

10° NARROW BEAM

- 3 levels of brightness for cool white mode, 3 levels of brightness for blue color mode, 1 level of brightness for spot beam mode and 1 level of brightness for red color mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam
- BATCELL32650 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance
- Built-in blue color led for fluorodiving performance. Go with yellow plate for better result.



Li ion Rechargeable Battery LED Video / Tech Light with Blue Light



- Sturdy glove for hands-free operation underwater
- Comes with ball joint for easy system setup
- Removable yellow filter enhances warmer color tone
- Comes with USB charger
- Comes with random color outdoor dry bag
- Comes with yellow plate.

VTL2900 PB

2900 / 1000
lumens / lumens
WIDE / SPOT



SPECIFICATIONS

Light source	7 x LED + 2 x XBD Red LED + 2 x XBD Blue LED
Light output (Flood beam mode)	725 Lm (level I), 1450 Lm (level II) 2900 Lm (level III)
Light output (Spot beam mode)	1000 Lm
Light output (Red color mode)	100 Lm
Light output (Blue color mode)	10 Lm (level I), 20 Lm (level II) 40 Lm (level III)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 32650
Angle of light beam	100° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	1.5 hrs (level III), 3 hrs (level II) and 6 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 44 x L. 128.7 mm
Weight in air	339 g (including battery)
Buoyancy in seawater	-177 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included
Yellow plate	Included

100° WIDE BEAM

10° NARROW BEAM

- 3 levels of brightness for cool white mode, 3 levels of brightness for blue color mode, 1 level of brightness for spot beam mode and 1 level of brightness for red color mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam
- BATCELL32650 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance
- Built-in blue color led for fluorodiving performance. Go with yellow plate for better result.



Li ion Rechargeable Battery LED Video / Tech Light with Blue Light



- Sturdy glove for hands-free operation underwater
- Comes with ball joint for easy system setup
- Removable yellow filter enhances warmer color tone
- Comes with USB charger
- Comes with random color outdoor dry bag
- Comes with yellow plate.

AL2900

Black Molly
VIIB
XWPB

2900 lumens



Fluorodiving Performance



Li ion Rechargeable Battery
LED Light with Blue Light



SPECIFICATIONS

Light source	4 x XML LED + 2 x XPE Red LED + 2 x XPE Blue LED
Light output	725 Lm (level I), 1450 Lm (level II), 2900 Lm (level III)
Light output (Red color mode)	150 Lm
Light output (Blue color mode)	15 Lm (level I), 30 Lm (level II), 60 Lm (level III)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL 26650
Angle of light beam	120° wide beam
Color temperature	6500K
Burn time	2 hrs (level III), 4 hrs (level II) and 8 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 126.8 mm
Weight in air	218 g (including battery)
Buoyancy in seawater	-105 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included
Yellow plate	Included

- 3 levels of brightness for cool white mode, 3 levels of brightness for blue color mode, 1 level of brightness for red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Built-in red color led enhances focusing performance
- Built-in blue color led for fluorodiving performance. Go with yellow plate for better result
- Removable yellow filter enhances warmer color tone
- Comes with yellow plate.
- BATCELL26650 Li ion Rechargeable Battery
- Comes with ball joint for easy system setup
- Protective case for AL 2900XWPB. Sold separately.
- Protective case for AL 2900XWPB and Single Arm Tray. Sold separately.
- Comes with USB charger
- Comes with random color outdoor dry bag

SPECIFICATIONS

Light source	IR (940nm)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	10° narrow beam
Burn time	2 hrs (level IV), 5 hrs (level III) 10 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 33.2 x L. 139.8 mm
Weight in air	168 g (including battery)
Buoyancy in seawater	-76 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included



AL1200 NPIR



- 4 levels of brightness, and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL 18650 Li ion Rechargeable Battery
- 940nm IR

SPECIFICATIONS

Light source	IR (940nm)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	85° wide beam
Burn time	2 hrs (level IV), 5 hrs (level III) 10 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 126.3 mm
Weight in air	162 g (including battery)
Buoyancy in seawater	-84 g (including battery)
Switching system	Push button with battery indicator
Front glass	Concave lens
Lanyard	Included



AL1200 WPIR



- 4 levels of brightness, and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL 18650 Li ion Rechargeable Battery
- Comes with random color outdoor dry bag

VL65000P

65000
lumens



SPECIFICATIONS

Light source	72 x XML LED + 20 x XPE Red LED
Light output	6500 Lm (level I), 16250 Lm (level II) 32500 Lm (level III), 65000 Lm (level IV)
Light output (Red color mode)	2000 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 2 x BATCELL60000
Angle of light beam	160° wide beam
Color temperature	6500K
Burn time	1.5 hrs (level IV), 3 hrs (level III) 6 hrs (level II) and 15 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 120 x L. 240 mm
Weight in air	3766 g (including battery)
Buoyancy in seawater	-1107 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

THE MOST BRIGHTNESS
65000 LUMENS

ANGLE OF LIGHT BEAM
160° WIDE BEAM

Li ion Rechargeable Battery Huge Power
LED Video Light

- 4 levels of brightness, 1 level of brightness of Red color mode and SOS controlled by a reliable push button design. Press two keys at the same time to come up 100%, 50%, 25%, 10% four power level setting.
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- 2 x BATCELL60000 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance



- Easy to charge up the battery pack BATCELL60000
- 72pcs XML LED to provide 65000 lumens
- Comes with ball joint for easy system setup
- Make use of double clip and single arm to make the handle. Comes in a package.
- Comes with protective case for VL65000P.

VL36000P

36000
lumens

BUILT-IN
RED
LIGHT

Slim
Size



36000 LUMENS

ANGLE OF LIGHT BEAM
160° WIDE BEAM

SPECIFICATIONS

Light source	45 x XML LED + 10 x XPE Red LED
Light output	3600 Lm (level I), 9000 Lm (level II) 18000 Lm (level III), 36000 Lm (level IV)
Light output (Red color mode)	1200 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL21700x8
Angle of light beam	160° wide beam
Color temperature	6500K
Burn time	1.5 hrs (level IV), 3 hrs (level III) 6 hrs (level II) and 15 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 85 x L. 144.6 mm
Weight in air	1391 g (including battery)
Buoyancy in seawater	-597 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

Li ion Rechargeable Battery Ultra Power
LED Video Light

- 4 levels of brightness | level of brightness of Red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Easy to charge up the battery pack BATCELL21700x8
- Built-in red color led enhances focusing performance



- 45pcs XML LED to provide 36000 lumens
- Comes with ball joint for easy system setup
- Ergonomic aluminum handle comes in a package
- Comes with protective case for VL36000P.

VL20000 P

PRO MINI
TRI COLOR

20000
lumens

BUILT-IN
YELLOW
LIGHT

BUILT-IN
RED
LIGHT



20000 LUMENS

ANGLE OF LIGHT BEAM
160° WIDE BEAM

- 3 Levels of brightness for cool white mode, 3 Levels of brightness for warm white mode, 1 level of brightness of Red color mode, and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL18650x7 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance



SPECIFICATIONS

Light source	32 x XML LED + 8 x XPE Red LED
Light output (Cool white mode)	5000 Lm (level I), 10000 Lm (level II) 20000 Lm (level III)
Light output (Warm white mode)	2250 Lm (level I), 4500 Lm (level II) 9000 Lm (level III)
Light output (Red color mode)	1000 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL18650x7
Angle of light beam	160° wide beam
Color temperature	6500K cool white and 5500K warm white
Burn time	2 hrs (level III), 4 hrs (level II) and 8 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 70 x L. 136 mm
Weight in air	772 g (including battery)
Buoyancy in seawater	-313 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery Super Power LED Video
Light with Three Color Output



- Built-in yellow color led enhances warmer color tone
- Ergonomic aluminum handle comes in a package
- FILFLUORO15000 Fluorodive filter for VL20000P Pro MiniTri Color. Sold separately.
- Comes with ball joint for easy system setup
- Comes with protective case for VL20000P Pro MiniTri Color.

VL20000 P | PRO MINI

20000
lumens



20000 LUMENS

ANGLE OF LIGHT BEAM
160° WIDE BEAM

SPECIFICATIONS

Light source	24 x XML LED + 8 x XPE Red LED
Light output	2000 Lm (level I), 5000 Lm (level II) 10000 Lm (level III), 20000 Lm (level IV)
Light output (Red color mode)	1000 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL I8650x7
Angle of light beam	160° wide beam
Color temperature	6500K
Burn time	2 hrs (level IV), 4 hrs (level III) 8 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 70 x L. 136 mm
Weight in air	757 g (including battery)
Buoyancy in seawater	-298 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery Super Power
LED Video Light

- 4 levels of brightness, 1 level of brightness of Red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL I8650x7 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance



- 24pcs XML LED to provide 20000 lumens
- Ergonomic aluminum handle comes in a package
- FILFLUORO I5000 Fluorodive filter for VL20000P Pro Mini. Sold separately.
- Comes with ball joint for easy system setup
- Comes with protective case for VL20000P Pro Mini.

VL15000P TRI COLOR PLUS

15000 lumens

BUILT-IN YELLOW LIGHT

BUILT-IN RED LIGHT

RECHARGEABLE LIGHT HEAD

ERM EASY RELEASE MOUNT

NEW



SPECIFICATIONS

Light source	20 x XML LED + 6 x XPE Red LED
Light output (Cool white mode)	3750 Lm (level I), 7500 Lm (level II) 15000 Lm (level III)
Light output (Warm white mode)	1500 Lm (level I), 3000 Lm (level II) 6000 Lm (level III)
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL21700x4
Angle of light beam	120° wide beam
Color temperature	6500K cool white and 5500K warm white
Burn time	2.5 hrs (level III), 5 hrs (level II) and 10 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 63 x L. 134.6 mm
Weight in air	622 g (including battery)
Buoyancy in seawater	-245 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery Super Power LED Video Light with Three Color Output

- 3 Levels of brightness for cool white mode, 3 Levels of brightness for warm white mode, 1 level of brightness of Red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color /Green color / Red color /Flash Red color
- BATCELL21700x4 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance



- Built-in yellow color led enhances warmer color tone
- Sturdy glove for hands-free operation underwater
- Comes with ball joint for easy system setup
- Comes with random color outdoor dry bag

VL15000P PLUS

15000
lumens

BUILT-IN
RED
LIGHT

RECHARGEABLE
LIGHT HEAD

ERM
EASY RELEASE
MOUNT

NEW



SPECIFICATIONS

Light source	15 x XML LED + 6 x XPE Red LED
Light output	1500 Lm (level I), 3750 Lm (level II) 7500 Lm (level III), 15000 Lm (level IV)
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL21700x4
Angle of light beam	120° wide beam
Color temperature	6500K
Burn time	2.5 hrs (level IV), 5 hrs (level III) 10 hrs (level II) and 25 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 63 x L. 134.6 mm
Weight in air	619 g (including battery)
Buoyancy in seawater	-242 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery Super Power LED Video Light

- 4 Levels of brightness, 1 level of brightness of Red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL21700x4 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance



- Removable yellow filter enhances warmer color tone
- Sturdy glove for hands-free operation underwater
- Comes with ball joint for easy system setup
- Comes with random color outdoor dry bag

VL11000P

11000
lumens



SPECIFICATIONS

Light source	15 x XML LED + 6 x XPE Red LED
Light output	1100 Lm (level I), 2750 Lm (level II) 5500 Lm (level III), 11000 Lm (level IV)
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL I8650x4
Angle of light beam	120° wide beam
Color temperature	6500K
Burn time	2.5 hrs (level IV), 5 hrs (level III) 10 hrs (level II) and 25 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 55.4 x L. 130.6 mm
Weight in air	457 g (including battery)
Buoyancy in seawater	-173 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery High Power LED Video Light

- 4 Levels of brightness, 1 level of brightness of Red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL I8650x4 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance



- Removable yellow filter enhances warmer color tone
- Sturdy glove for hands-free operation underwater
- Comes with ball joint for easy system setup
- Comes with random color outdoor dry bag

VL9000 P TRI COLOR

9000 lumens

BUILT-IN YELLOW LIGHT

BUILT-IN RED LIGHT

RECHARGEABLE LIGHT HEAD

ERM EASY RELEASE MOUNT



SPECIFICATIONS

Light source	15 x XML LED + 6 x XPE Red LED
Light output (Cool white mode)	2250 Lm (level I), 4500 Lm (level II) 9000 Lm (level III)
Light output (Warm white mode)	1125 Lm (level I), 2250 Lm (level II) 4500 Lm (level III)
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELLI8650x4
Angle of light beam	120° wide beam
Color temperature	6500K cool white and 5500K warm white
Burn time	3 hrs (level III), 6 hrs (level II) and 12 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 55.4 x L. 130.6 mm
Weight in air	457 g (including battery)
Buoyancy in seawater	-173 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery High Power LED Video Light with Three Color Output

- 3 Levels of brightness for cool white mode, 3 Levels of brightness for warm white mode, 1 level of brightness of Red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color /Green color / Red color /Flash Red color
- BATCELLI8650x4 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance



- Built-in yellow color led enhances warmer color tone
- Sturdy glove for hands-free operation underwater
- Comes with ball joint for easy system setup
- Comes with random color outdoor dry bag

VL6200_P



SPECIFICATIONS

Light source	6 x XML LED + 4 x XBD Red LED
Light output	620 Lm (level I), 1550 Lm (level II) 3100 Lm (level III), 6200 Lm (level IV)
Light output (Red color mode)	300 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL18650x3
Angle of light beam	120° wide beam
Color temperature	6500K
Burn time	1.5 hrs (level IV), 3 hrs (level III) 6 hrs (level II) and 15 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 50 x L. 126.6 mm
Weight in air	381 g (including battery)
Buoyancy in seawater	-163 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery LED Video Light

1. 4 Levels of brightness, 1 level of brightness of Red color mode and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. BATCELL18650x3 Li ion Rechargeable Battery
4. Built-in red color led enhances focusing performance



5. Sturdy glove for hands-free operation underwater
6. Comes with ball joint for easy system setup
7. Comes with random color outdoor dry bag

VL4600P

4600
lumens



Available in 3 colors

SPECIFICATIONS

Light source	6 x XML LED + 4 x XPE Red LED
Light output (Flood beam mode)	460 Lm (level I), 1150 Lm (level II) 2300 Lm (level III), 4600 Lm (level IV)
Light output (Red color mode)	300 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 32650
Angle of light beam	120° wide beam
Color temperature	6500K
Burn time	1.5 hrs (level IV), 3 hrs (level III) 6 hrs (level II) and 15 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 44 x L. 121.1 mm
Weight in air	318 g (including battery)
Buoyancy in seawater	-167 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery LED Video Light

- 4 levels of brightness for Flood beam mode, 1 level of brightness of Red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL32650 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance



- Comes with ball joint for easy system setup
- Removable yellow filter enhances warmer color tone
- Sturdy glove for hands-free operation underwater
- Comes with USB charger
- Comes with random color outdoor dry bag

CB60000P

60000
lumens



60000 LUMENS

ANGLE OF LIGHT BEAM
160° WIDE BEAM

SPECIFICATIONS

Light source	COB LED + 20 x XPE Red LED
Light output	6000 Lm (level I), 15000 Lm (level II) 30000 Lm (level III), 60000 Lm (level IV)
Light output (Red color mode)	2000 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 2 x BATCELL60000
Angle of light beam	160° wide beam
Color temperature	5000K
Color Rendering Index	Ra 85
Burn time	1.5 hrs (level IV), 3 hrs (level III) 6 hrs (level II) and 15 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 120 x L. 240 mm
Weight in air	3766 g (including battery)
Buoyancy in seawater	-1107 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

Li ion Rechargeable Battery Huge Power LED Video
Light with High Color Rendering Index

- 4 levels of brightness, 1 level of brightness of Red color mode and SOS controlled by a reliable push button design. Press two keys at the same time to come up 100%, 50%, 25%, 10% four power level setting.
- Battery level indicator built-in: Blue color /Green color / Red color /Flash Red color
- 2 x BATCELL60000 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance



- Easy to charge up the battery pack BATCELL60000
- COB LED to provide 60000 lumens
- Comes with ball joint for easy system setup
- Make use of double clip and single arm to make the handle. Comes in a package.
- Comes with protective case for CB60000P.



CB33000P



33000 LUMENS

ANGLE OF LIGHT BEAM 160° WIDE BEAM

SPECIFICATIONS

Light source	COB LED + 10 x XPE Red LED
Light output	3300 Lm (level I), 8250 Lm (level II) 16500 Lm (level III), 33000 Lm (level IV)
Light output (Red color mode)	1200 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL21700x8
Angle of light beam	160° wide beam
Color temperature	5000K
Color Rendering Index	Ra 85
Burn time	1.5 hrs (level IV), 3 hrs (level III) 6 hrs (level II) and 15 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 85 x L. 144.6 mm
Weight in air	1391 g (including battery)
Buoyancy in seawater	-597 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

Li ion Rechargeable Battery Ultra Power LED Video Light with High Color Rendering Index

1. 4 levels of brightness | level of brightness of Red color mode and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. BATCELL21700x8 Li ion Rechargeable Battery
4. Built-in red color led enhances focusing performance



5. COB LED to provide 33000 lumens
6. Comes with ball joint for easy system setup
7. Ergonomic aluminum handle comes in a package
8. Comes with protective case for CB33000P

CB16500P



16500 LUMENS

ANGLE OF LIGHT BEAM
160° WIDE BEAM

1. 4 levels of brightness | level of brightness of Red color mode and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. BATCELL18650x7 Li ion Rechargeable Battery
4. Built-in red color led enhances focusing performance



SPECIFICATIONS

Light source	COB LED + 8 x XPE Red LED
Light output	1650 Lm (level I), 4125 Lm (level II) 8250 Lm (level III), 16500 Lm (level IV)
Light output (Red color mode)	1000 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL18650x7
Angle of light beam	160° wide beam
Color temperature	5000K
Color Rendering Index	Ra 85
Burn time	1.5 hrs (level IV), 3 hrs (level III) 6 hrs (level II) and 15 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 70 x L. 136 mm
Weight in air	776 g (including battery)
Buoyancy in seawater	-317 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery Super Power LED
Video Light with High Color Rendering Index



5. COB LED to provide 16500 lumens
6. Comes with ball joint for easy system setup
7. Ergonomic aluminum handle comes in a package
8. Comes with protective case for CBI6500P.
9. FILFLUORO15000 Fluorodive filter for CBI6500P. Sold separately.

CB11000P

11000
lumens

BUILT-IN
RED
LIGHT

changeable
light head

ERM
EASY RELEASE
MOUNT



SPECIFICATIONS

Light source	COB LED + 6 x XPE Red LED
Light output	1100 Lm (level I), 2750 Lm (level II) 5500 Lm (level III), 11000 Lm (level IV)
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL21700x4
Angle of light beam	120° wide beam
Color temperature	5000K
Color Rendering Index	Ra 85
Burn time	1.5 hrs (level IV), 3 hrs (level III) 6 hrs (level II) and 15 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 63 x L. 134.6 mm
Weight in air	654 g (including battery)
Buoyancy in seawater	-273 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery High Power LED Video Light with High Color Rendering Index

- 4 levels of brightness | level of brightness of Red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL21700x4 Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance



- Snoot connector for CB11000P. Sold separately.
- Sturdy glove for hands-free operation underwater
- Comes with ball joint for easy system setup
- Comes with random color outdoor dry bag

CB7200 P



SPECIFICATIONS

Light source	COB LED + 6 x XPE Red LED
Light output	720 Lm (level I), 1800 Lm (level II) 3600 Lm (level III), 7200 Lm (level IV)
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL21700x4
Angle of light beam	120° wide beam
Color temperature	5000K
Color Rendering Index	Ra 85
Burn time	2 hrs (level IV), 4 hrs (level III) 8 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 63 x L. 134.6 mm
Weight in air	653 g (including battery)
Buoyancy in seawater	-272 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery High Power LED Video Light with High Color Rendering Index

1. 4 levels of brightness | level of brightness of Red color mode and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. BATCELL21700x4 Li ion Rechargeable Battery
4. Built-in red color led enhances focusing performance



5. Snoot connector for CB7200P. Sold separately.
6. Sturdy glove for hands-free operation underwater
7. Comes with ball joint for easy system setup
8. Comes with random color outdoor dry bag

CB4000P



SPECIFICATIONS

Light source	COB LED + 4 x XPE Red LED
Light output	400 Lm (level I), 1000 Lm (level II) 2000 Lm (level III), 4000 Lm (level IV)
Light output (Red color mode)	300 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELLI 8650x3
Angle of light beam	120° wide beam
Color temperature	5000K
Color Rendering Index	Ra 85
Burn time	1.5 hrs (level IV), 3 hrs (level III) 6 hrs (level II) and 15 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 50 x L. 130.3 mm
Weight in air	393 g (including battery)
Buoyancy in seawater	-168 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery LED Video Light with High Color Rendering Index

1. 4 levels of brightness | level of brightness of Red color mode and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. BATCELLI 8650x3 Li ion Rechargeable Battery
4. Built-in red color led enhances focusing performance



5. Snoot connector for CB4000P. Sold separately.
6. Sturdy glove for hands-free operation underwater
7. Comes with ball joint for easy system setup
8. Comes with random color outdoor dry bag



EOS Canister Backmount

EOS Canister Sidemount



SPECIFICATIONS

	EOS Canister Backmount (23.8 Ah)	EOS Canister Sidemount (23.8 Ah)
Casing material	Aluminum alloy. Anti-corrosive anodized	
Power source	Li ion rechargeable battery pack 3 x BATCELLEOCANISTER Each BATCELLEOCANISTER is 88.06 Wh. Good for travelling.	
Maximum depth	150 m tested	
Size (Canister)	Dia. 68 x L. 290 mm	
Weight in air (Canister)	2300 g	
Buoyancy in seawater (Canister)	-1186 g	
Switching system	Mechanical ON/OFF switch	
Cable length	0.65 meters	



Li ion Rechargeable Battery E/O Cord Battery Canister

Burn Time Estimation				
Pair of Heated Gloves (36W)	Heated Vest (55W)	Pair of Heated Gloves and Heated Vest (91W)	Heated Undersuit (110W)	Pair of Heated Gloves and Heated Undersuit (146W)
7.3 hrs	4.8 hrs	2.9 hrs	2.4 hrs	1.8 hrs

EOS Canister Backmount / Sidemount (264W)



1. BATCELLEOCANISTER Li ion Rechargeable Battery
2. Easy to charge up the battery BATCELLEOCANISTER
3. TL4000P EO Light Head. Sold separately
4. VTL7000P Max EO Light Head. Sold separately
5. Blind plug. Sold separately
6. Comes with random color outdoor dry bag
7. Different colors are available for both EOS Canister Backmount and EOS Canister Sidemount

EOD Canister Backmount

EOD Canister Sidemount



Available in 3 colors



SPECIFICATIONS

	EOD Canister Backmount (23.8 Ah)	EOD Canister Sidemount (23.8 Ah)
Casing material	Aluminum alloy. Anti-corrosive anodized	
Power source	Li ion rechargeable battery pack 3 x BATCELLEOCANISTER Each BATCELLEOCANISTER is 88.06 Wh. Good for travelling.	
Maximum depth	150 m tested	
Size (Canister)	Dia. 68 x L. 290 mm	
Weight in air (Canister)	2478 g	2415 g
Buoyancy in seawater (Canister)	-1299 g	-1257 g
Switching system	Mechanical ON/OFF switch	
Cable length	0.65 meters	



Li ion Rechargeable Battery E/O Cord Battery Canister

Burn Time Estimation				
Pair of Heated Gloves (36W) / TL4000P EO LH (34W)	Pair of Heated Gloves (36W) / VTL7000P Max EO LH (64W)	Heated Vest (55W) / TL4000P EO LH (34W)	Heated Vest (55W) / VTL7000P Max EO LH (64W)	Pair of Heated Gloves and Heated Vest (91W) / TL4000P EO LH (34W)
3.7 hrs / 3.7 - 37 hrs	2.6 hrs / 2.6 - 10.4 hrs	2.9 hrs / 2.9 - 29 hrs	2.2 hrs / 2.2 - 8.8 hrs	2.1 hrs / 2.1 - 21 hrs
Pair of Heated Gloves and Heated Vest (91W) / VTL7000P Max EO LH (64W)	Heated Undersuit (110W) / TL4000P EO LH (34W)	Heated Undersuit (110W) / VTL7000P Max EO LH (64W)	Pair of Heated Gloves and Heated Undersuit (146W) / TL4000P EO LH (34W)	Pair of Heated Gloves and Heated Undersuit (146W) / VTL7000P Max EO LH (64W)
1.7 hrs / 1.7 - 6.8 hrs	1.8 hrs / 1.8 - 18 hrs	1.5 hrs / 1.5 - 6 hrs	1.4 hrs / 1.4 - 14 hrs	1.2 hrs / 1.2 - 4.8 hrs

EOD Canister Backmount / Sidemount (264W)



1. BATCELLEOCANISTER Li ion Rechargeable Battery
2. Easy to charge up the battery BATCELLEOCANISTER
3. TL4000P EO Light Head. Sold separately
4. VTL7000P Max EO Light Head. Sold separately
5. Blind plug. Sold separately
6. Comes with random color outdoor dry bag
7. Different colors are available for both EOD Canister Backmount and EOD Canister Sidemount

TL4000P | EOS Backmount

Li ion Rechargeable Battery
High Power LED Tech Light
with E/O Cord Battery Canister

4000
lumens

ERM
EASY RELEASE
MOUNT

NEW

Available in 3 colors



SPECIFICATIONS

Light source	3 x XML LED
Light output	400 Lm (level I), 1000 Lm (level II) 2000 Lm (level III), 4000 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER Total power is 23.8 Ah
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	12 hrs (level IV), 24 hrs (level III) 48 hrs (level II) and 120 hrs (level I)
Maximum depth	150 m tested
Size (Light head)	Dia. 63 x L. 80.6 mm
Size (Canister)	Dia. 68 x L. 290 mm
Weight in air (Light head)	439 g
Weight in air (Canister)	2300 g
Buoyancy in seawater (Light head)	-211 g
Buoyancy in seawater (Canister)	-1186 g
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON/OFF switch
Cable Length	1.3 meters
Front glass	Tempered optical glass



1. 4 levels of brightness and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. BATCELLEOCANISTER Li ion Rechargeable Battery (Each battery is 88.06 Wh)
4. Adjustable Goodman handle with connector. Comes in package
5. Easy to charge up the battery BATCELLEOCANISTER
6. Comes with protective case for TL4000P EOS Backmount
7. Blind plug. Sold separately
8. Cross over color by special request

TL4000P | EOS Sidemount

Li ion Rechargeable Battery
High Power LED Tech Light
with E/O Cord Battery Canister

4000
lumens

ERM
EASY RELEASE
MOUNT

NEW

Available in 3 colors



SPECIFICATIONS

Light source	3 x XML LED
Light output	400 Lm (level I), 1000 Lm (level II) 2000 Lm (level III), 4000 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER Total power is 23.8 Ah
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	12 hrs (level IV), 24 hrs (level III) 48 hrs (level II) and 120 hrs (level I)
Maximum depth	150 m tested
Size (Light head)	Dia. 63 x L. 80.6 mm
Size (Canister)	Dia. 68 x L. 290 mm
Weight in air (Light head)	439 g
Weight in air (Canister)	2300 g
Buoyancy in seawater (Light head)	-211 g
Buoyancy in seawater (Canister)	-1186 g
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON/OFF switch
Cable Length	1.3 meters
Front glass	Tempered optical glass



1. 4 levels of brightness and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. BATCELLEOCANISTER Li ion Rechargeable Battery (Each battery is 88.06 Wh)
4. Adjustable Goodman handle with connector. Comes in package
5. Easy to charge up the battery BATCELLEOCANISTER
6. Comes with protective case for TL4000P EOS Sidemount
7. Blind plug. Sold separately
8. Cross over color by special request

TL4000P

EOD Backmount

Li ion Rechargeable Battery
High Power LED Tech Light
with E/O Cord Battery Canister

4000
lumens

ERM
EASY RELEASE
MOUNT

NEW

Available in 3 colors



TL4000P

EOD Sidemount

Li ion Rechargeable Battery
High Power LED Tech Light
with E/O Cord Battery Canister

4000
lumens

ERM
EASY RELEASE
MOUNT

NEW

Available in 3 colors



SPECIFICATIONS

Light source	3 x XML LED
Light output	400 Lm (level I), 1000 Lm (level II) 2000 Lm (level III), 4000 Lm (level IV)
Casing material	Aluminum alloy, Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER Total power is 23.8 Ah
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	12 hrs (level IV), 24 hrs (level III) 48 hrs (level II) and 120 hrs (level I)
Maximum depth	150 m tested
Size (Light head)	Dia. 63 x L. 80.6 mm
Size (Canister)	Dia. 68 x L. 290 mm
Weight in air (Light head)	439 g
Weight in air (Canister)	2478 g
Buoyancy in seawater (Light head)	-211 g
Buoyancy in seawater (Canister)	-1299 g
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON/OFF switch
Cable Length	1.3 meters
Front glass	Tempered optical glass



1. 4 levels of brightness and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. BATCELLEOCANISTER Li ion Rechargeable Battery (Each battery is 88.06 Wh)
4. Adjustable Goodman handle with connector. Comes in package
5. Easy to charge up the battery BATCELLEOCANISTER
6. Comes with protective case for TL4000P EOD Backmount
7. Blind plug. Sold separately
8. Cross over color by special request

SPECIFICATIONS

Light source	3 x XML LED
Light output	400 Lm (level I), 1000 Lm (level II) 2000 Lm (level III), 4000 Lm (level IV)
Casing material	Aluminum alloy, Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER Total power is 23.8 Ah
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	12 hrs (level IV), 24 hrs (level III) 48 hrs (level II) and 120 hrs (level I)
Maximum depth	150 m tested
Size (Light head)	Dia. 63 x L. 80.6 mm
Size (Canister)	Dia. 68 x L. 290 mm
Weight in air (Light head)	439 g
Weight in air (Canister)	2415 g
Buoyancy in seawater (Light head)	-211 g
Buoyancy in seawater (Canister)	-1257 g
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON/OFF switch
Cable Length	1.3 meters
Front glass	Tempered optical glass



1. 4 levels of brightness and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. BATCELLEOCANISTER Li ion Rechargeable Battery (Each battery is 88.06 Wh)
4. Adjustable Goodman handle with connector. Comes in package
5. Easy to charge up the battery BATCELLEOCANISTER
6. Comes with protective case for TL4000P EOD Sidemount
7. Blind plug. Sold separately
8. Cross over color by special request

VTL7000P

Max EOS
Backmount



Li ion Rechargeable Battery
High Power LED Video/Tech Light
with E/O Cord Battery Canister



Available in 3 colors



120° WIDE BEAM
10° NARROW BEAM

SPECIFICATIONS

Light source	9 x LED + 4 x XPE Red LED
Light output (Flood beam mode)	1750 Lm (level I), 3500 Lm (level II) 7000 Lm (level III)
Light output (Spot beam mode)	725 Lm (level I), 1450 Lm (level II) 2900 Lm (level III)
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER Total power is 23.8 Ah
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	8 hrs (level III), 16 hrs (level II) and 32 hrs (level I)
Maximum depth	150 m tested
Size (Light head)	Dia. 63 x L. 90.5 mm
Size (Canister)	Dia. 68 x L. 290 mm
Weight in air (Light head)	462 g
Weight in air (Canister)	2300 g
Buoyancy in seawater (Light head)	-191 g
Buoyancy in seawater (Canister)	-1186 g
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON/OFF switch
Cable Length	1.3 meters
Front glass	Tempered optical glass



- 3 levels of brightness for Flood beam mode, 3 levels of brightness for Spot beam mode and 1 level of brightness for Red color mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam
- BATCELLEOCANISTER Li ion Rechargeable Battery (Each battery is 88.06 Wh)
- Built-in red color led enhances focusing performance
- Removable yellow color filter enhances warmer color tone
- Easy to charge up the battery BATCELLEOCANISTER
- Comes with ball joint for easy system setup
- Adjustable Goodman handle with connector. Comes in package
- Comes with protective case for VTL7000P Max EOS Backmount
- Blind plug. Sold separately
- Cross over color by special request

VTL7000P

Max EOS
Sidemount



Li ion Rechargeable Battery
High Power LED Video/Tech Light
with E/O Cord Battery Canister



Available in 3 colors



120° WIDE BEAM
10° NARROW BEAM

SPECIFICATIONS

Light source	9 x LED + 4 x XPE Red LED
Light output (Flood beam mode)	1750 Lm (level I), 3500 Lm (level II) 7000 Lm (level III)
Light output (Spot beam mode)	725 Lm (level I), 1450 Lm (level II) 2900 Lm (level III)
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER Total power is 23.8 Ah
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	8 hrs (level III), 16 hrs (level II) and 32 hrs (level I)
Maximum depth	150 m tested
Size (Light head)	Dia. 63 x L. 90.5 mm
Size (Canister)	Dia. 68 x L. 290 mm
Weight in air (Light head)	462 g
Weight in air (Canister)	2300 g
Buoyancy in seawater (Light head)	-191 g
Buoyancy in seawater (Canister)	-1186 g
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON/OFF switch
Cable Length	1.3 meters
Front glass	Tempered optical glass



- 3 levels of brightness for Flood beam mode, 3 levels of brightness for Spot beam mode and 1 level of brightness for Red color mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam
- BATCELLEOCANISTER Li ion Rechargeable Battery (Each battery is 88.06 Wh)
- Built-in red color led enhances focusing performance
- Removable yellow color filter enhances warmer color tone
- Easy to charge up the battery BATCELLEOCANISTER
- Comes with ball joint for easy system setup
- Adjustable Goodman handle with connector. Comes in package
- Comes with protective case for VTL7000P Max EOS Sidemount
- Blind plug. Sold separately
- Cross over color by special request

VTL7000P

Max EOD Backmount



Li ion Rechargeable Battery
High Power LED Video/Tech Light
with E/O Cord Battery Canister

Available in 3 colors

7000 / 2900
lumens / lumens
WIDE / SPOT



ERM
EASY RELEASE
MOUNT



120° WIDE BEAM
10° NARROW BEAM

SPECIFICATIONS

Light source	9 x LED + 4 x XPE Red LED
Light output (Flood beam mode)	1750 Lm (level I), 3500 Lm (level II) 7000 Lm (level III)
Light output (Spot beam mode)	725 Lm (level I), 1450 Lm (level II) 2900 Lm (level III)
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER Total power is 23.8 Ah
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	8 hrs (level III), 16 hrs (level II) and 32 hrs (level I)
Maximum depth	150 m tested
Size (Light head)	Dia. 63 x L. 90.5 mm
Size (Canister)	Dia. 68 x L. 290 mm
Weight in air (Light head)	462 g
Weight in air (Canister)	2478 g
Buoyancy in seawater (Light head)	-191 g
Buoyancy in seawater (Canister)	-1299 g
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON/OFF switch
Cable Length	1.3 meters
Front glass	Tempered optical glass



- 3 levels of brightness for Flood beam mode, 3 levels of brightness for Spot beam mode and 1 level of brightness for Red color mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam
- BATCELLEOCANISTER Li ion Rechargeable Battery (Each battery is 88.06 Wh)
- Built-in red color led enhances focusing performance
- Removable yellow color filter enhances warmer color tone
- Easy to charge up the battery
BATCELLEOCANISTER
- Comes with ball joint for easy system setup
- Adjustable Goodman handle with connector. Comes in package
- Comes with protective case for VTL7000P Max EOD Backmount
- Blind plug. Sold separately
- Cross over color by special request

VTL7000P

Max EOD Sidemount



Li ion Rechargeable Battery
High Power LED Video/Tech Light
with E/O Cord Battery Canister

Available in 3 colors

7000 / 2900
lumens / lumens
WIDE / SPOT



ERM
EASY RELEASE
MOUNT



120° WIDE BEAM
10° NARROW BEAM

SPECIFICATIONS

Light source	9 x LED + 4 x XPE Red LED
Light output (Flood beam mode)	1750 Lm (level I), 3500 Lm (level II) 7000 Lm (level III)
Light output (Spot beam mode)	725 Lm (level I), 1450 Lm (level II) 2900 Lm (level III)
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER Total power is 23.8 Ah
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	8 hrs (level III), 16 hrs (level II) and 32 hrs (level I)
Maximum depth	150 m tested
Size (Light head)	Dia. 63 x L. 90.5 mm
Size (Canister)	Dia. 68 x L. 290 mm
Weight in air (Light head)	462 g
Weight in air (Canister)	2415 g
Buoyancy in seawater (Light head)	-191 g
Buoyancy in seawater (Canister)	-1257 g
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON/OFF switch
Cable Length	1.3 meters
Front glass	Tempered optical glass



- 3 levels of brightness for Flood beam mode, 3 levels of brightness for Spot beam mode and 1 level of brightness for Red color mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam
- BATCELLEOCANISTER Li ion Rechargeable Battery (Each battery is 88.06 Wh)
- Built-in red color led enhances focusing performance
- Removable yellow color filter enhances warmer color tone
- Easy to charge up the battery
BATCELLEOCANISTER
- Comes with ball joint for easy system setup
- Adjustable Goodman handle with connector. Comes in package
- Comes with protective case for VTL7000P Max EOD Sidemount
- Blind plug. Sold separately
- Cross over color by special request

VTL30000 P MAX

30000/7000
lumens / lumens
WIDE SPOT



120° WIDE BEAM

10° NARROW BEAM

- 3 Levels of brightness for Flood beam mode, and 3 levels of brightness for Spot beam mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color /Green color / Red color /Flash Red color
- Easy to charge up the battery pack BATCELL21700x8
- Angle of light beam



SPECIFICATIONS

Light source	43 x LED
Light output (Flood beam mode)	7500 Lm (level I), 15000 Lm (level II) 30000 Lm (level III)
Light output (Spot beam mode)	1750 Lm (level I), 3500 Lm (level II) 7000 Lm (level III)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL21700x8
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	1.5 hrs (level III), 3 hrs (level II) and 6 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 95 x L. 152.4 mm
Weight in air	1470 g (including battery)
Buoyancy in seawater	-605 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

Li ion Rechargeable Battery Ultra Power
LED Video / Tech Light



- 36pcs XML LED to provide 30000 lumens
- Comes with ball joint for easy system setup
- Ergonomic aluminum handle comes in a package
- Comes with protective case for VTL30000P MAX

VTL13500P MAX

13500 / 2900
lumens / lumens
WIDE SPOT



SPECIFICATIONS

Light source	18 x LED
Light output (Flood beam mode)	3375 Lm (level I) 6750 Lm (level II), 13500 Lm (level III)
Light output (Spot beam mode)	725 Lm (level I) 1450 Lm (level II), 2900 Lm (level III)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL21700x4
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	2.5 hrs (level III), 5 hrs (level II) and 10 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 63 x L. 154.3 mm
Weight in air	686 g (including battery)
Buoyancy in seawater	-245 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

120° WIDE BEAM

10° NARROW BEAM

- 3 Levels of brightness for Flood beam mode, and 3 levels of brightness for Spot beam mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam
- Removable red filter enhances focusing performance



Li ion Rechargeable Battery Super Power LED Video / Tech Light



- Removable yellow filter enhances warmer color tone
- Sturdy glove for hands-free operation underwater
- Comes with ball joint for easy system setup
- BATCELL21700x4 Li ion Rechargeable Battery
- Comes with random color outdoor dry bag

VTL11000 P

11000 / 1300
lumens / lumens
WIDE SPOT



ERM
EASY RELEASE
MOUNT



SPECIFICATIONS

Light source	16 x XML LED
Light output (Flood beam mode)	1100 Lm (level I), 2750 Lm (level II) 5500 Lm (level III), 11000 Lm (level IV)
Light output (Spot beam mode)	1300 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELLI8650x4
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	2.5 hrs (level IV), 5 hrs (level III) 10 hrs (level II) and 25 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 63 x L. 150.3 mm
Weight in air	548 g (including battery)
Buoyancy in seawater	-203 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

120° WIDE BEAM

10° NARROW BEAM

- 4 Levels of brightness for Flood beam mode and 1 level of brightness for Spot beam mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam
- Removable red filter enhances focusing performance



Li ion Rechargeable Battery High Power LED Video / Tech Light



- Removable yellow filter enhances warmer color tone
- Sturdy glove for hands-free operation underwater
- Comes with ball joint for easy system setup
- BATCELLI8650x4 Li ion Rechargeable Battery
- Comes with random color outdoor dry bag

VTL9000 P MAX

9000 / 2900
lumens / lumens
WIDE / SPOT



SPECIFICATIONS

Light source	13 x LED + 6 x XPE Red LED
Light output (Flood beam mode)	2250 Lm (level I) 4500 Lm (level II), 9000 Lm (level III)
Light output (Spot beam mode)	725 Lm (level I) 1450 Lm (level II), 2900 Lm (level III)
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL I8650x4
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	3 hrs (level III), 6 hrs (level II) and 12 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 63 x L. 150.3 mm
Weight in air	548 g (including battery)
Buoyancy in seawater	-203 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

120° WIDE BEAM

10° NARROW BEAM

- 3 Levels of brightness for Flood beam mode, 3 levels of brightness for Spot beam mode and 1 level of brightness for Red color mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color /Green color / Red color /Flash Red color
- Angle of light beam
- Built-in red color led enhances focusing performance



Li ion Rechargeable Battery High Power LED Video / Tech Light



- Removable yellow filter enhances warmer color tone
- Sturdy glove for hands-free operation underwater
- Comes with ball joint for easy system setup
- BATCELL I8650x4 Li ion Rechargeable Battery
- Comes with random color outdoor dry bag

VTL9000P | MAX Backmount

9000 / 2900
lumens / lumens
WIDE SPOT



Li ion Rechargeable Battery
High Power LED Video/Tech
Light with Battery Canister

120° WIDE BEAM

10° NARROW BEAM



SPECIFICATIONS

Light source	13 x LED + 6 x XPE Red LED
Light output (Flood beam mode)	2250 Lm (level I) 4500 Lm (level II), 9000 Lm (level III)
Light output (Spot beam mode)	725 Lm (level I), 1450 Lm (level II) 2900 Lm (level III)
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELLCANISTER
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	6 hrs (level III), 12 hrs (level II) and 24 hrs (level I)
Maximum depth	150 m tested
Size (Light head)	Dia. 63 x L. 106.5 mm
Size (Canister)	Dia. 60 x L. 202 mm
Weight in air (Light head)	317 g
Weight in air (Canister)	975 g
Buoyancy in seawater (Light head)	-101 g
Buoyancy in seawater (Canister)	-384 g
Switching system	Push button with battery indicator
Cable Length	1.2 meters
Front glass	Tempered optical glass



- 3 Levels of brightness for Flood beam mode, 3 levels of brightness for Spot beam mode and I level of brightness for Red color mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam
- BATCELLCANISTER Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance
- Removable yellow filter enhances warmer color tone
- Easy to charge up the battery BATCELLCANISTER
- Comes with ball joint for easy system setup
- Adjustable Goodman handle with connector. Comes in a package
- Comes with protective case for VTL 9000P MAX Backmount.

VTL9000P | MAX Sidemount

9000 / 2900
lumens / lumens
WIDE SPOT



Li ion Rechargeable Battery
High Power LED Video / Tech
Light with Battery Canister

120° WIDE BEAM

10° NARROW BEAM



SPECIFICATIONS

Light source	13 x LED + 6 x XPE Red LED
Light output (Flood beam mode)	2250 Lm (level I) 4500 Lm (level II), 9000 Lm (level III)
Light output (Spot beam mode)	725 Lm (level I), 1450 Lm (level II) 2900 Lm (level III)
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELLCANISTER
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	6 hrs (level III), 12 hrs (level II) and 24 hrs (level I)
Maximum depth	150 m tested
Size (Light head)	Dia. 63 x L. 106.5 mm
Size (Canister)	Dia. 60 x L. 212 mm
Weight in air (Light head)	317 g
Weight in air (Canister)	1033 g
Buoyancy in seawater (Light head)	-101 g
Buoyancy in seawater (Canister)	-407 g
Switching system	Push button with battery indicator
Cable Length	1.35 meters
Front glass	Tempered optical glass



- 3 Levels of brightness for Flood beam mode, 3 levels of brightness for Spot beam mode and I level of brightness for Red color mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam
- BATCELLCANISTER Li ion Rechargeable Battery
- Built-in red color led enhances focusing performance
- Removable yellow filter enhances warmer color tone
- Easy to charge up the battery BATCELLCANISTER
- Comes with ball joint for easy system setup
- Adjustable Goodman handle with connector. Comes in a package
- Comes with protective case for VTL 9000P MAX Sidemount.

VTL9000 P

9000 / 1300
lumens / lumens
WIDE / SPOT



SPECIFICATIONS

Light source	11 x XML LED + 6 x XPE Red LED
Light output (Flood beam mode)	900 Lm (level I), 2250 Lm (level II) 4500 Lm (level III), 9000 Lm (level IV)
Light output (Spot beam mode)	1300 Lm
Light output (Red color mode)	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELLI8650x4
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	3 hrs (level IV), 6 hrs (level III) 12 hrs (level II) and 30 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 63 x L. 150.3 mm
Weight in air	548 g (including battery)
Buoyancy in seawater	-203 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

120° WIDE BEAM

10° NARROW BEAM

- 4 Levels of brightness for Flood beam mode, 1 level of brightness for Spot beam mode and 1 level of brightness for Red color mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam
- Built-in red color led enhances focusing performance



Li ion Rechargeable Battery High Power LED Video / Tech Light



- Removable yellow filter enhances warmer color tone
- Sturdy glove for hands-free operation underwater
- Comes with ball joint for easy system setup
- BATCELLI8650x4 Li ion Rechargeable Battery
- Comes with random color outdoor dry bag

VTL4200_P

4200 / 1300
lumens / lumens
WIDE SPOT



Li ion Rechargeable Battery
LED Video / Tech Light



120° WIDE BEAM

10° NARROW BEAM

SPECIFICATIONS

Light source	7 x XML LED + 2 x XPE Red LED
Light output (Flood beam mode)	420 Lm (level I), 1050 Lm (level II) 2100 Lm (level III), 4200 Lm (level IV)
Light output (Spot beam mode)	1300 Lm
Light output (Red color mode)	150 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 32650
Angle of light beam	120° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	1.5 hrs (level IV), 3 hrs (level III) 6 hrs (level II) and 15 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 55.5 x L. 140.6 mm
Weight in air	432 g (including battery)
Buoyancy in seawater	-205 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included



- 4 Levels of brightness for Flood beam mode, 1 level of brightness for Spot beam mode and 1 level of brightness for Red color mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam
- Sturdy glove for hands-free operation underwater
- Built-in red color led enhances focusing performance.
- Removable yellow filter enhances warmer color tone
- Comes with ball joint for easy system setup
- BATCELL 32650 Li ion Rechargeable Battery
- Comes with USB charger
- Comes with random color outdoor dry bag

VTL2900_P

2900 / 1000
lumens / lumens
WIDE SPOT

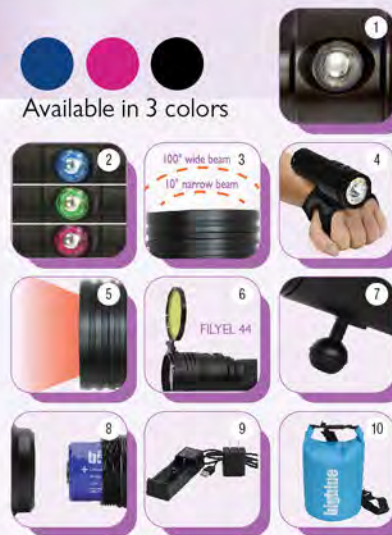


Li ion Rechargeable Battery
LED Video / Tech Light



100° WIDE BEAM

10° NARROW BEAM



Available in 3 colors

SPECIFICATIONS

Light source	7 x LED + 2 x XPE Red LED
Light output (Flood beam mode)	290 Lm (level I), 725 Lm (level II) 1450 Lm (level III), 2900 Lm (level IV)
Light output (Spot beam mode)	1000 Lm
Light output (Redcolor mode)	100 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 32650
Angle of light beam	100° wide beam and 10° narrow beam
Color temperature	6500K
Burn time	1.5 hrs (level IV), 3 hrs (level III) 6 hrs (level II) and 15 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 44 x L. 128.7 mm
Weight in air	339 g (including battery)
Buoyancy in seawater	-177 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

- 4 Levels of brightness for Flood beam mode, 1 level of brightness for Spot beam mode and 1 level of brightness for Red color mode controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam
- Sturdy glove for hands-free operation underwater
- Built-in red color led enhances focusing performance.
- Removable yellow filter enhances warmer color tone
- Comes with ball joint for easy system setup
- BATCELL 32650 Li ion Rechargeable Battery
- Comes with USB charger.
- Comes with random color outdoor dry bag

TL9000P

9000
lumens



SPECIFICATIONS

Light source	8 x LED
Light output	900 Lm (level I), 2250 Lm (level II) 4500 Lm (level III), 9000 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL I8650x7
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	2 hrs (level IV), 4 hrs (level III) 8 hrs (level II) and 20 hrs (level I)
Maximum depth	150 m tested
Size	Dia. 78 x L. 143.8 mm
Weight in air	830 g (including battery)
Buoyancy in seawater	-313 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery Super Power LED Tech Light

- 4 levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL I8650x7 Li ion Rechargeable Battery
- Ergonomic aluminum handle comes in a package



- Slim fit Goodman handle with connector. Comes in a package
- Comes with random color outdoor dry bag
- Adjustable Goodman handle with connector. Sold separately.

TL8000P Mini

8000
lumens



SPECIFICATIONS

Light source	8 x LED
Light output	800 Lm (level I), 2000 Lm (level II) 4000 Lm (level III), 8000 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL21700x4
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	2 hrs (level IV), 4 hrs (level III) 8 hrs (level II) and 20 hrs (level I)
Maximum depth	150 m tested
Size	Dia. 78 x L. 144 mm
Weight in air	746 g (including battery)
Buoyancy in seawater	-302 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery Super Power LED Tech Light

- 4 levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL21700x4 Li ion Rechargeable Battery
- Ergonomic aluminum handle comes in a package



- Goodman handle with connector or Slim fit Goodman handle with connector. Sold separately.
- Sturdy Goodman Glove for handy Tech-drive Operation
- Adjustable Goodman handle with connector. Sold separately.
- Comes with random color outdoor dry bag

TL5200^P Backmount

Li ion Rechargeable Battery
High Power LED Tech Light
with Battery Canister

5200
lumens

ERM
EASY RELEASE
MOUNT

NEW



SPECIFICATIONS

Light source	4 x XML LED
Light output	520 Lm (level I), 1300 Lm (level II), 2600 Lm (level III), 5200 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELLCANISTER
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	7 hrs (level IV), 14 hrs (level III) 28 hrs (level II) and 70 hrs (level I)
Maximum depth	150 m tested
Size (Light head)	Dia. 72 x L. 88.3 mm
Size (Canister)	Dia. 60 x L. 202 mm
Weight in air (Light head)	380 g
Weight in air (Canister)	975 g
Buoyancy in seawater (Light head)	-134 g
Buoyancy in seawater (Canister)	-384 g
Switching system	Push button with battery indicator
Cable Length	1.2 meters
Front glass	Tempered optical glass



1. 4 Levels of brightness and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. BATCELLCANISTER Li ion Rechargeable Battery
4. Adjustable Goodman handle with connector. Comes in a package
5. Easy to charge up the battery BATCELLCANISTER
6. Comes with protective case for TL 5200P Backmount.

TL5200^P Sidemount

Li ion Rechargeable Battery
High Power LED Tech Light
with Battery Canister

5200
lumens

ERM
EASY RELEASE
MOUNT

NEW



SPECIFICATIONS

Light source	4 x XML LED
Light output	520 Lm (level I), 1300 Lm (level II), 2600 Lm (level III), 5200 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELLCANISTER
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	7 hrs (level IV), 14 hrs (level III) 28 hrs (level II) and 70 hrs (level I)
Maximum depth	150 m tested
Size (Light head)	Dia. 72 x L. 88.3 mm
Size (Canister)	Dia. 60 x L. 212 mm
Weight in air (Light head)	380 g
Weight in air (Canister)	1033 g
Buoyancy in seawater (Light head)	-134 g
Buoyancy in seawater (Canister)	-407 g
Switching system	Push button with battery indicator
Cable Length	1.35 meters
Front glass	Tempered optical glass



1. 4 Levels of brightness and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. BATCELLCANISTER Li ion Rechargeable Battery
4. Adjustable Goodman handle with connector. Comes in a package
5. Easy to charge up the battery BATCELLCANISTER
6. Comes with protective case for TL 5200P Sidemount.

TL5200P

5200
lumens



SPECIFICATIONS

Light source	4 x XML LED
Light output	520 Lm (level I), 1300 Lm (level II) 2600 Lm (level III), 5200 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELLI 8650x4
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	2 hrs (level IV), 4 hrs (level III) 8 hrs (level II) and 20 hrs (level I)
Maximum depth	150 m tested
Size	Dia. 72 x L. 150.3 mm
Weight in air	596 g (including battery)
Buoyancy in seawater	-222 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery High Power LED Tech Light

1. 4 levels of brightness and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. BATCELLI 8650x4 Li ion Rechargeable Battery
4. Sturdy Goodman Glove for handy Tech-dive operation



5. Goodman handle with connector or Slim fit Goodman handle with connector. Sold separately.
6. Ergonomic aluminum handle comes in a package
7. Adjustable Goodman handle with connector. Sold separately.
8. Comes with random color outdoor dry bag

TL3800^P Supreme Pro

3800
lumens

ERM
EASY RELEASE
MOUNT

LONG
LASTING



SPECIFICATIONS

Light source	3 x XML LED
Light output	380 Lm (level I), 950 Lm (level II) 1900 Lm (level III), 3800 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive hard anodized
Power source	Li ion Rechargeable battery pack BATCELL21700x4SUPREME
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	5 hrs (level IV), 10 hrs (level III) 20 hrs (level II) and 50 hrs (level I)
Maximum depth	150 m tested
Size	Dia. 63 x L. 131.7 mm
Weight in air	640 g (including battery)
Buoyancy in seawater	-269 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery LED Tech Light

- 4 Levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Ergonomic aluminum handle comes in a package
- BATCELL21700x4 SUPREME Li ion Rechargeable Battery



- Goodman handle with connector or Slim fit Goodman handle with connector. Sold separately.
- Sturdy Goodman Glove for handy Tech-dive operation
- Adjustable Goodman handle with connector. Sold separately.
- Comes with random color outdoor dry bag

TL3800^P Supreme

3800
lumens

ERM
EASY RELEASE
MOUNT

Li ion Rechargeable Battery
LED Tech Light



SPECIFICATIONS

Light source	3 x XML LED
Light output	380 Lm (level I), 950 Lm (level II) 1900 Lm (level III), 3800 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL 18650x4 SUPREME
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	3 hrs (level IV), 6 hrs (level III) 12 hrs (level II) and 30 hrs (level I)
Maximum depth	150 m tested
Size	Dia. 63 x L. 125 mm
Weight in air	517 g (including battery)
Buoyancy in seawater	-221 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

- 4 Levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color /Green color /Red color /Flash Red color
- Ergonomic aluminum handle comes in a package
- BATCELL 18650x4 SUPREME Li ion Rechargeable Battery
- Sturdy Goodman Glove for handy Tech-divive operation
- Goodman handle with connector or Slim fit Goodman handle with connector. Sold separately.
- Adjustable Goodman handle with connector. Sold separately.
- Comes with random color outdoor dry bag

TL3800^P

3800
lumens

changeable
light head

ERM
EASY RELEASE
MOUNT

Li ion Rechargeable Battery
LED Tech Light



SPECIFICATIONS

Light source	3 x XML LED
Light output	380 Lm (level I), 950 Lm (level II) 1900 Lm (level III), 3800 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 32650
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	1.5 hrs (level IV), 3 hrs (level III) 6 hrs (level II) and 15 hrs (level I)
Maximum depth	150 m tested
Size	Dia. 63 x L. 135.6 mm
Weight in air	447 g (including battery)
Buoyancy in seawater	-217 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

- 4 Levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color /Green color /Red color /Flash Red color
- Ergonomic aluminum handle comes in a package
- BATCELL 32650 Li ion Rechargeable Battery
- Sturdy Goodman Glove for handy Tech-divive operation
- Goodman handle with connector or Slim fit Goodman handle with connector. Sold separately.
- Adjustable Goodman handle with connector. Sold separately.
- Comes with USB charger
- Comes with random color outdoor dry bag

TL2900P

2900 lumens



Li ion Rechargeable Battery
LED Tech Light



Available in 3 colors

SPECIFICATIONS

Light source	3 x LED
Light output	290 Lm (level I), 725 Lm (level II) 1450 Lm (level III), 2900 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 32650
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	1.5 hrs (level IV), 3 hrs (level III) 6 hrs (level II) and 15 hrs (level I)
Maximum depth	150 m tested
Size	Dia. 50 x L. 130 mm
Weight in air	359 g (including battery)
Buoyancy in seawater	-188 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included



- 4 Levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Sturdy Goodman Glove for handy Tech-diver operation
- BATCELL 32650 Li ion Rechargeable Battery
- Ergonomic aluminum handle comes in a package
- Goodman handle with connector or Slim fit Goodman handle with connector. Sold separately.
- Adjustable Goodman handle with connector. Sold separately.
- Comes with USB charger
- Comes with random color outdoor dry bag

LIGHT HEAD



VL 15000PBRCLH Plus VTL 9000PBLH ALI 1300 NPGS LH

VL 15000PLH Tri Color Plus VL 11000PBRCLH ALI 1300 Strobe LH

VL 15000PLH Plus VL 11000PLH VL 9000PLH Tri Color ALI 1300NP LH

VTL 13500P Max LH ALI 1300WP LH

TL 8000P Mini LH TL 5200PLH ALI 1300XWP LH

CB4000PBRCLH VL 4600PBLH Black Molly VI LH VL 4600PLH CB I 1000PBRCLH VTL 9000PLH ALI 1300RAFO LH

VL 6200PLH VTL 4200PLH Black Molly VII LH VTL 2900PLH CB I 1000PLH VTL 9000P Max LH ALI 1200NPIR LH

CB 4000PLH TL 3800PLH Black Molly VIIB LH TL 2900PLH CB 7200PLH VTL 11000P LH RGB White LH II ALI 1200WPIR LH

Light heads can fit for CB 4000P, VL 6200P & CB 4000PBRCLH

Light heads can fit for VTL 4200P, TL 3800P, VL 4600PB, VTL 4200PB & VTL 2900PB

Light heads can fit for AL 1800NP II, Black Molly VI, Black Molly VII, Black Molly VIIB & AL 1800WP

Light heads can fit for VL 4600P, VTL 2900P & TL 2900P

Light heads can fit for CB 7200PB, CB 7200P, CB I 1000P, CB I 1000PBRCLH, VTL 13500P Max, TL 8000P Mini, VL 15000P Plus, VL 15000P Tri Color Plus & VL 15000PBRCLH Plus

Light heads can fit for VTL 9000P, TL 5200P, VL 11000P, VL 9000P Tri Color, VTL 11000PBRCLH, VTL 9000P Max, VTL 11000P & VTL 9000PB

Light heads can fit for AL 1300NP, AL 1300WP, AL 1300XWP, AL 1300RAFO, RGB White II, AL 1200NPIR, AL 1200WPIR, AL 1300 Strobe & AL 1300NPGS

AL2900 Black Molly VII XWP

2900 lumens



Li ion Rechargeable Battery
LED Light



Available in 2 colors



- 4 Levels of brightness, 1 level of brightness of Red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Built-in red color led enhances focusing performance
- Removable yellow filter enhances warmer color tone
- BATCELL26650 Li ion Rechargeable Battery
- Comes with ball joint for easy system setup
- Protective case for AL 2900XWP and Single Arm Tray. Sold separately.
- Protective case for AL 2900XWP. Sold separately.
- Comes with USB charger
- Comes with random color outdoor dry bag

SPECIFICATIONS

Light source	4 x XML LED + 2 x XPE Red LED
Light output	290 Lm (level I), 725 Lm (level II) 1450 Lm (level III), 2900 Lm (level IV)
Light output (Red color mode)	150 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 26650
Angle of light beam	120° wide beam
Color temperature	6500K
Burn time	2 hrs (level IV), 4 hrs (level III) 8 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 126.8 mm
Weight in air	218 g (including battery)
Buoyancy in seawater	-105 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

AL2000 Black Molly VI XWP Tri Color

2000 lumens



Li ion Rechargeable Battery
LED Light with Three Color Output



Available in 2 colors



- 3 Levels of brightness for cool white mode, 3 Levels of brightness for warm white mode, 1 level of brightness of Red color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Built-in red color led enhances focusing performance
- Built-in yellow color led enhances warmer color tone
- BATCELL26650 Li ion Rechargeable Battery
- Comes with ball joint for easy system setup
- Protective case for AL 2000XWP Tri Color and Single Arm Tray. Sold separately.
- Protective case for AL 2000XWP Tri Color. Sold separately.
- Comes with USB charger
- Comes with random color outdoor dry bag

SPECIFICATIONS

Light source	4 x XML LED + 2 x XPE Red LED
Light output	500 Lm (level I), 1000 Lm (level II) 2000 Lm (level III)
Light output (Warm white mode)	500 Lm (level I), 1000 Lm (level II) 2000 Lm (level III)
Light output (Red color mode)	150 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 26650
Angle of light beam	120° wide beam
Color temperature	6500K cool white and 5500K warm white
Burn time	2 hrs (level III), 4 hrs (level II) and 8 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 126.8 mm
Weight in air	218 g (including battery)
Buoyancy in seawater	-105 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

AL1800 NP II

1800 lumens



Li ion Rechargeable Battery
Narrow Beam LED Light



Available in 2 colors

SPECIFICATIONS

Light source	XML LED
Light output	180 Lm (level I), 450 Lm (level II), 900 Lm (level III), 1800 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 26650
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	1.5 hrs (level IV), 3 hrs (level III), 6 hrs (level II) and 15 hrs (level I)
Maximum depth	150 m tested
Size	Dia. 35.5 x L. 139.8 mm
Weight in air	235 g (including battery)
Buoyancy in seawater	-113 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included



- 4 Levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL26650 Li ion Rechargeable Battery
- Comes with USB charger
- Comes with random color outdoor dry bag

AL1800 WP

1800 lumens



Li ion Rechargeable Battery
Wide Beam LED Light



Available in 2 colors

SPECIFICATIONS

Light source	XML LED
Light output	180 Lm (level I), 450 Lm (level II), 900 Lm (level III), 1800 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 26650
Angle of light beam	85° wide beam
Color temperature	6500K
Burn time	1.5 hrs (level IV), 3 hrs (level III), 6 hrs (level II) and 15 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 129 mm
Weight in air	228 g (including battery)
Buoyancy in seawater	-120 g (including battery)
Switching system	Push button with battery indicator
Front glass	Concave lens
Lanyard	Included



- 4 Levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- BATCELL26650 Li ion Rechargeable Battery
- Comes with ball joint for easy system setup
- Removable red and yellow filters enhances focusing performances and warm color tone
- Snoot Connector for AL1800WP. Sold separately.
- Comes with USB charger
- Comes with random color outdoor dry bag

AL1300 Strobe

1300
lumens



Li ion Rechargeable Battery
LED Strobe Light



SPECIFICATIONS

Light source	XML LED
Light output	1300 Lm
Blinking frequency	60 pulses per minute
Casing material	Aluminum alloy, Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	270°
Burn time	12 hrs
Maximum depth	150 m tested
Size	Dia. 35.5 x L. 152.6 mm
Weight in air	170 g (including battery)
Buoyancy in seawater	-81 g (including battery)
Switching system	Push button with battery indicator
Lanyard	Included



1. On / Off controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. BATCELL 18650 Li ion Rechargeable Battery
4. Comes with random color outdoor dry bag
5. Blinking frequency : 60 pulses per minute
6. Comes with USB charger

AL450 Strobe

450
lumens

LED Aluminium Strobe Light



SPECIFICATIONS

Light source	Cree LED
Light output	450 Lm
Blinking frequency	60 pulses per minute
Casing material	Aluminum alloy, Anti-corrosive anodized
Power source	3 x AAA alkaline or Ni-MH batteries
Angle of light beam	270°
Burn time	36 hrs
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 136.7 mm
Weight in air	131 g (including battery)
Buoyancy in seawater	-47 g (including battery)
Switching system	Push button
Lanyard	Included



1. Push on / off button on the bottom
2. 3xAAA stand-alone battery holder
3. Blinking frequency : 60 pulses per minute

AL1300 NPGS

1300
lumens

BUILT-IN
GREEN
SPOT
LIGHT

Rechargeable
light head

NEW



SPECIFICATIONS

Light source	XML LED + Green Spot Light
Light output	130 Lm (level I), 325 Lm (level II) 650 Lm (level III), 1300 Lm (level IV)
Light output (Green Spot Light)	Below 5 mW
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Wavelength (Green Spot Light)	520 nm
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	2 hrs (level IV), 5 hrs (level III) 10 hrs (level II) and 20 hrs (level I)
Maximum depth	150 m tested
Size	Dia. 36 x L. 143.7 mm
Weight in air	213 g (including battery)
Buoyancy in seawater	-109 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

Li ion Rechargeable Battery Narrow Beam LED Light with Green Spot Light

- 4 Levels of brightness, 1 level of green spot mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color /Green color / Red color / Flash Red color
- BATCELL 18650 Li ion Rechargeable Battery
- Our light can fit in glove or pouch. Sold separately.



- Comes with USB charger
- Comes with random color outdoor dry bag
- Comes with green spot light. Good for signalling.

AL1300 NP

1300 lumens



Li ion Rechargeable Battery
Narrow Beam LED Light



SPECIFICATIONS

Light source	XML LED
Light output	130 Lm (level I), 325 Lm (level II) 650 Lm (level III), 1300 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	2 hrs (level IV), 5 hrs (level III) 10 hrs (level II) and 20 hrs (level I)
Maximum depth	150 m tested
Size	Dia. 33.2 x L. 139.8 mm
Weight in air	168 g (including battery)
Buoyancy in seawater	-76 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included



- 4 Levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- FILREDNP Red filter for AL1300NP. Sold separately.
- BATCELL 18650 Li ion Rechargeable Battery Sold separately.
- Our light can fit in glove or pouch. Sold separately.
- Protective case for AL 1300NP. Sold separately.
- Comes with USB charger
- Comes with random color outdoor dry bag

AL1300 WP

1300 lumens



Li ion Rechargeable Battery
Wide Beam LED Light



SPECIFICATIONS

Light source	XML LED
Light output	130 Lm (level I), 325 Lm (level II) 650 Lm (level III), 1300 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	85° wide beam
Color temperature	6500K
Burn time	2 hrs (level IV), 5 hrs (level III) 10 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 126.3 mm
Weight in air	162 g (including battery)
Buoyancy in seawater	-84 g (including battery)
Switching system	Push button with battery indicator
Front glass	Concave lens
Lanyard	Included

- 4 Levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Comes with the clip for easy system setup
- Snoot Connector for AL1300WP. Sold separately.
- BATCELL 18650 Li ion Rechargeable Battery
- Removable red and yellow filters enhances focusing performances and warm color tone
- Our light can fit in glove or pouch. Sold separately.
- Protective case for AL1300WP. Sold separately.
- Comes with USB charger
- Comes with random color outdoor dry bag

AL1300 XWP

1300 lumens



Li ion Rechargeable Battery
Extra Wide Beam LED Light



SPECIFICATIONS

Light source	XML LED
Light output	130 Lm (level I), 325 Lm (level II) 650 Lm (level III), 1300 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	120° wide beam
Color temperature	6500K
Burn time	2 hrs (level IV), 5 hrs (level III) 10 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 122.1 mm
Weight in air	160 g (including battery)
Buoyancy in seawater	-84 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included



- 4 Levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Comes with the clip for easy system setup
- Snoot Connector for AL1300XWP. Sold separately.
- BATCELL 18650 Li ion Rechargeable Battery
- Removable red and yellow filters enhances focusing performances and warm color tone
- Our light can fit in glove or pouch. Sold separately.
- Protective case for AL1300XWP. Sold separately.
- Comes with USB charger
- Comes with random color outdoor dry bag

AL1300 RAFO

1300 lumens



Li ion Rechargeable Battery Wide Beam
LED Light with Auto-Flash Off Function



SPECIFICATIONS

Light source	XML LED + 2 x XPE Red LED
Light output	130 Lm (level I), 325 Lm (level II) 650 Lm (level III), 1300 Lm (level IV)
Light output (Red collar mode)	150 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	55° wide beam
Color temperature	6500K
AFO interval	0.2sec. +/- 0.1 sec.
Burn time	2 hrs (level IV), 5 hrs (level III) 10 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 42.4 x L. 128.3 mm
Weight in air	242 g (including battery)
Buoyancy in seawater	-129 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included



- 4 Levels of brightness, 1 level of brightness of Red Color mode and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Comes with ball joint for easy system setup
- Automatic Flash Off Function AFO interval: 0.2 sec. +/- 0.1 sec.
- Built-in red color led enhances focusing performance
- BATCELL 18650 Li ion Rechargeable Battery
- Comes with USB charger
- Comes with random color outdoor dry bag

AL1300 NP Tail

1300 lumens



Li ion Rechargeable Battery Narrow Beam LED Light with Tail Switch Button



SPECIFICATIONS

Light source	XML LED
Light output	130 Lm (level I), 325 Lm (level II) 650 Lm (level III), 1300 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	2 hrs (level IV), 5 hrs (level III) 10 hrs (level II) and 20 hrs (level I)
Maximum depth	150 m tested
Size	Dia. 33.2 x L. 152.2 mm
Weight in air	189 g (including battery)
Buoyancy in seawater	-87 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included



- 4 Levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- FILREDNP Red filter for ALI 300NP Tail. Sold separately.
- BATCELL I 8650 Li ion Rechargeable Battery. Sold separately.
- Our light can fit in glove or pouch.
- Protective case for ALI 300NP Tail. Sold separately.
- Comes with USB charger
- Comes with random color outdoor dry bag

AL1300 WP Tail

1300 lumens



Li ion Rechargeable Battery Wide Beam LED Light with Tail Switch Button



SPECIFICATIONS

Light source	XML LED
Light output	130 Lm (level I), 325 Lm (level II) 650 Lm (level III), 1300 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	85° wide beam
Color temperature	6500K
Burn time	2 hrs (level IV), 5 hrs (level III) 10 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 137.7 mm
Weight in air	177 g (including battery)
Buoyancy in seawater	-88 g (including battery)
Switching system	Push button with battery indicator
Front glass	Concave lens
Lanyard	Included

- 4 Levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Comes with the clip for easy system setup
- Snoot Connector for ALI 300WP Tail. Sold separately.
- BATCELL I 8650 Li ion Rechargeable Battery
- Removable red and yellow filters enhances focusing performances and warm color tone
- Our light can fit in glove or pouch. Sold separately.
- Protective case for ALI 300WP Tail. Sold separately.
- Comes with USB charger
- Comes with random color outdoor dry bag

AL1300 Camouflage NP

1300 lumens

Slim Size



Li ion Rechargeable Battery
Narrow Beam LED Light



Available in 5 colors



SPECIFICATIONS

Light source	XML LED
Light output	130 Lm (level I), 325 Lm (level II) 650 Lm (level III), 1300 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	10° narrow beam
Color temperature	6500K
Burn time	2 hrs (level IV), 5 hrs (level III) 10 hrs (level II) and 20 hrs (level I)
Maximum depth	150 m tested
Size	Dia. 33.2 x L. 139.8 mm
Weight in air	168 g (including battery)
Buoyancy in seawater	-76 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included

1. 4 Levels of brightness and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. FILREDNP Red filter for AL1300NP. Sold separately.
4. BATCELL 18650 Li ion Rechargeable Battery
5. Our light can fit in glove or pouch. Sold separately.
6. Comes with USB charger
7. Comes with specific camouflage color outdoor dry bag

AL450 Camouflage NM Tail II Spotter

450 lumens



Narrow Beam Aluminum LED Light
with Tail Switch Button



Available in 2 colors

SPECIFICATIONS

- 450 Lumens Cree LED
- Size : Dia.33 x L.121.7 mm
- Aluminum Alloy, anti-corrosive anodized
- 3xAAA alkaline or Ni-MH batteries
- Angle of light beam: 8°
- Up to 4hrs of burn time
- Maximum depth : 100 m tested
- Lanyard included
- 150 g (including batteries) weight in air
- -70 g (including batteries) buoyancy in seawater
- Switching System : Push Button



1. Push on / off button on the bottom
2. 3xAAA stand-alone battery holder
3. AL 450NM Tail II LED with Glove
4. AL 450NM Tail II LED with Pouch
5. AL 450NM Tail II LED with Pouch and Glove

AL450 Camouflage WM Tail

450 lumens



LED Aluminum Diving Light with Tail Switch Button

Available in 2 colors

AL250 Camouflage

250 lumens



Multi-Function Aluminum LED Light

Available in 2 colors

SPECIFICATIONS

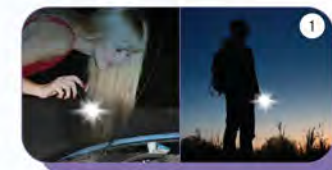
- 450 Lumens Cree LED
- Size : Dia.36 x L. 122.6 mm
- Aluminum Alloy, anti-corrosive anodized
- 3xAAA alkaline or Ni-MH batteries
- Angle of light beam: 40°
- Up to 4hrs of burn time
- Maximum depth : 100 m tested
- Lanyard included
- 160 g (including batteries) weight in air
- -74 g (including batteries) buoyancy in seawater
- Switching System : Push Button



1. Push on / off button on the bottom
2. 3xAAA stand-alone battery holder
3. AL 450WM Tail LED with Glove
4. AL 450WM Tail LED with Pouch
5. AL 450WM Tail LED with Pouch and Glove

SPECIFICATIONS

Light source	1 x XPG LED
Light output	250 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	2xAA alkaline or Ni-MH batteries
Angle of light beam	8° narrow beam
Color temperature	6500K
Burn time	Up to 2 hrs
Maximum depth	100 m tested
Size	Dia. 28 x L. 147.8 mm
Weight in air	135 g (including battery)
Buoyancy in seawater	-85 g (including battery)
Front glass	Tempered optical glass
Lanyard	Included



1. Light is suitable for multi-function
2. Operate with 2xAA batteries
3. Our light can fit in glove or pouch. Sold separately.

AL450 WM TAIL

450
lumens

LED Aluminum Diving Light
with Tail Switch Button



SPECIFICATIONS

- 450 Lumens Cree LED
- Size : Dia.36 x L.122.6 mm
- Aluminum Alloy, anti-corrosive anodized
- 3xAAA alkaline or Ni-MH batteries
- Angle of light beam: 40°
- Up to 4hrs of burn time
- Maximum depth : 100 m tested
- Lanyard included
- 160 g (including batteries) weight in air
- -74 g (including batteries) buoyancy in seawater
- Switching System : Push Button



1. Push on / off button on the bottom
2. 3xAAA stand-alone battery holder
3. AL 450WMTail LED with Glove
4. AL 450WMTail LED with Pouch
5. AL 450WMTail LED with Pouch and Glove

AL450 NM Tail II Spotter

450
lumens

Narrow Beam Aluminum LED Light
with Tail Switch Button



SPECIFICATIONS

- 450 Lumens Cree LED
- Size : Dia.33 x L.121.7 mm
- Aluminum Alloy, anti-corrosive anodized
- 3xAAA alkaline or Ni-MH batteries
- Angle of light beam: 8°
- Up to 4hrs of burn time
- Maximum depth : 100 m tested
- Lanyard included
- 150 g (including batteries) weight in air
- -70 g (including batteries) buoyancy in seawater
- Switching System : Push Button



1. Push on / off button on the bottom
2. 3xAAA stand-alone battery holder
3. AL 450NMTail II LED with Glove
4. AL 450NMTail II LED with Pouch
5. AL 450NMTail II LED with Pouch and Glove

AL250

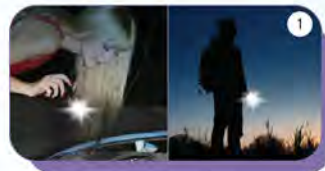
250
lumens

Multi-Function Aluminum LED Light



SPECIFICATIONS

Light source	1 x XPG LED
Light output	250 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	2xAA alkaline or Ni-MH batteries
Angle of light beam	8° narrow beam
Color temperature	6500K
Burn time	Up to 2 hrs
Maximum depth	100 m tested
Size	Dia. 28 x L. 147.8 mm
Weight in air	135 g (including battery)
Buoyancy in seawater	-85 g (including battery)
Front glass	Tempered optical glass
Lanyard	Included

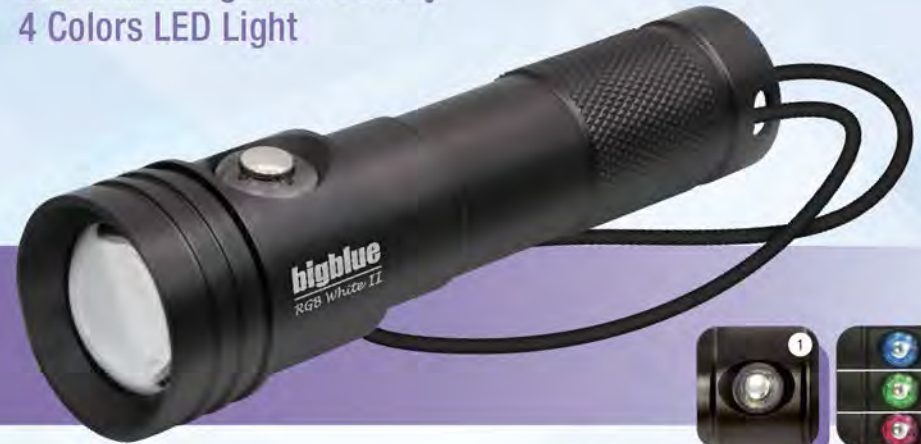


1. Light is suitable for multi-function
2. Operate with 2xAA batteries
3. Our light can fit in glove or pouch. Sold separately.
4. Available in 5 colors

RGB White II



Li ion Rechargeable Battery
4 Colors LED Light



SPECIFICATIONS

Light source	LED
Light output	500 Lm (white), 120 Lm (red) 40 Lm (blue), 300 Lm (green)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	85° wide beam
Color temperature	6500K
Burn time	2 hrs
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 126.3 mm
Weight in air	162 g (including battery)
Buoyancy in seawater	-84 g (including battery)
Switching system	Push button with battery indicator
Front glass	Concave lens
Lanyard	Included

1. 4 colors of light and SOS controlled by a reliable push button design
2. Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
3. Comes with the clip for easy system setup
4. BATCELL 18650 Li ion Rechargeable Battery
5. Built-in red color Led
6. Built-in green color Led
7. Built-in blue color Led
8. Snoot Connector for RGB White II. Sold separately.
9. Our light can fit in glove or pouch. Sold separately.
10. Comes with USB charger
11. Comes with random color outdoor dry bag

CF1800 P



Li ion Rechargeable Battery
Changeable Focus LED Light



SPECIFICATIONS

Light source	XML LED
Light output	180 Lm (level I), 450 Lm (level II) 900 Lm (level III), 1800 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 26650
Angle of light beam	7° narrow beam to 37° wide beam
Color temperature	6500K
Burn time	1.5 hrs (level IV), 3 hrs (level III) 6 hrs (level II) and 15 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 169.3 mm
Weight in air	301 g (including battery)
Buoyancy in seawater	-146 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included



- 4 Levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Twist the front to change the focus (Turning force increases with depth)
- BATCELL26650 Li ion Rechargeable Battery
- Comes with USB charger
- Comes with random color outdoor dry bag

CF1300 P



Li ion Rechargeable Battery
Changeable Focus LED Light



SPECIFICATIONS

Light source	XML LED
Light output	130 Lm (level I), 325 Lm (level II) 650 Lm (level III), 1300 Lm (level IV)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	7° narrow beam to 37° wide beam
Color temperature	6500K
Burn time	2 hrs (level IV), 5 hrs (level III) 10 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 169.3 mm
Weight in air	245 g (including battery)
Buoyancy in seawater	-121 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Lanyard	Included



- 4 Levels of brightness and SOS controlled by a reliable push button design
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Twist the front to change the focus (Turning force increases with depth)
- BATCELL18650 Li ion Rechargeable Battery
- Comes with USB charger
- Comes with random color outdoor dry bag

CF450 M

450
lumens

5X
Focusable

Slim
Size

Changeable Focus LED Light



SPECIFICATIONS

Light source	Cree LED
Light output	450 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	3xAAA alkaline or Ni-MH batteries
Angle of light beam	7° to 37° adjustable
Color temperature	6500K
Burn time	Up to 4hrs
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 121.5 mm
Weight in air	193 g (including batteries)
Buoyancy in seawater	-81 g (including batteries)
Switching system	Magnetic Swivel
Front glass	Tempered optical glass & Convex Lens
Lanyard	Included

Available in 2 colors



1. Twist the front to change the focus (Turning force increases with depth)
2. Magnetic Swivel Switch allows for one hand operation
3. 3xAAA stand-alone battery holder
4. CF 450 M LED with Glove
5. CF 450 M LED with Pouch
6. CF 450 M LED with Pouch and Glove

EASY CLIP

Eight Color Light



EASY CLIP

Light with Flash



SPECIFICATIONS

- Available seventeen color output – White, Red, Green, Orange, Blue, Purple, Yellow, Light Blue, Flash white, Flash red, Flash green, Flash orange, Flash blue, Flash purple, Flash yellow, Flash light blue automatically run all sixteen modes.
- 12-24 hrs of burn time
- 2 x CR2032 batteries
- Dia. 32 x L. 38 mm
- 100 meter tested
- Lanyard included
- 23 g (including batteries) weight in air
- -3 g (including batteries) buoyancy in seawater

SPECIFICATIONS

- Available Eight color output – White, Blue, Red, Green, Flash White, Flash Blue, Flash Red, Flash Green
- Up to 24 hrs of burn time
- 2 x CR2032 batteries
- Dia. 32 x L. 38 mm
- 100 meter tested
- Lanyard included
- 23 g (including batteries) weight in air
- -3 g (including batteries) buoyancy in seawater

HL1000_{xwn}

1000 / 500
lumens / lumens
WIDE SPOT

Li ion Rechargeable Battery
Extra Wide / Narrow Beam
LED Head Light



100° WIDE BEAM

8° NARROW BEAM

SPECIFICATIONS

Light source	5 x Cree LED
Light output (Flood beam)	100 Lm (level I), 250 Lm (level II) 500 Lm (level III), 1000 Lm (level IV)
Light output (Spot beam)	500 Lm
Casing material	Aluminum alloy light head and Polycarbonate body
Power source	Li ion Rechargeable battery pack BATCELL I 8650
Angle of light beam	100° wide beam and 8° narrow beam
Color temperature	6500K
Burn time	2 hrs (level IV), 4 hrs (level III) 8 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 36.8 x L. 84.4 mm with light head dia. 44 mm
Weight in air	219 g (including battery)
Buoyancy in seawater	-86 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass



- 4 Levels of brightness for Flood beam mode and 1 level of brightness for Spot beam mode controlled by a reliable push button design.
- BATCELL I 8650 Li ion Rechargeable Battery
- Battery level indicator built-in: Blue color / Green color / Red color / Flash Red color
- Angle of light beam

HL1000_N

Li ion Rechargeable Battery
Narrow Beam LED Head Light



1000
lumens



FILREDHLN Red filter for HL1000N.
Sold separately.



4 levels of brightness and SOS controlled by a reliable push button design



BATCELL I 8650
Li ion
Rechargeable
Battery



Battery level indicator built-in:
Blue color / Green color /
Red color / Flash Red color

SPECIFICATIONS

Light source	Cree LED
Light output	100 Lm (level I), 250 Lm (level II) 500 Lm (level III), 1000 Lm (level IV)
Casing material	Aluminum alloy light head and Polycarbonate body
Power source	Li ion Rechargeable battery pack BATCELL I 8650
Angle of light beam	8° narrow beam
Color temperature	6500K
Burn time	2 hrs (level IV), 4 hrs (level III) 8 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 36.8 x L. 84.4 mm with light head dia. 41 mm
Weight in air	205 g (including battery)
Buoyancy in seawater	-74 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

HL1000_{xw}

Li ion Rechargeable Battery
Extra Wide Beam LED Head Light



1000
lumens



Built-in red color led enhances focusing performance

SPECIFICATIONS

Light source	2 x Cree LED + 2 x XPE Red LED
Light output	100 Lm (level I), 250 Lm (level II) 500 Lm (level III), 1000 Lm (level IV)
Light output (Red color mode)	150 Lm
Casing material	Aluminum alloy light head and Polycarbonate body
Power source	Li ion Rechargeable battery pack BATCELL I 8650
Angle of light beam	120° wide beam
Color temperature	6500K
Burn time	2 hrs (level IV), 4 hrs (level III) 8 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 36.8 x L. 84.4 mm with light head dia. 38.8 mm
Weight in air	207 g (including battery)
Buoyancy in seawater	-76 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

HL450_N

Narrow Beam LED
Head Light



450
lumens

FILREDHLN Red filter for HL450N.
Sold separately.



4 levels of
brightness and
SOS controlled
by a reliable push
button design



3 x AAA
alkaline
batteries



Battery level
indicator built-in:
Blue color/Green color/
Red color/Flash Red color

SPECIFICATIONS

Light source	Cree LED
Light output	45 Lm (level I), 113 Lm (level II), 225 Lm (level III), 450 Lm (level IV)
Casing material	Aluminum alloy light head and Polycarbonate body
Power source	3 x AAA alkaline batteries
Angle of light beam	8° narrow beam
Color temperature	6500K
Burn time	2 hrs (level IV), 4 hrs (level III), 8 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 36.8 x L. 84.4 mm with light head dia. 41 mm
Weight in air	187 g (including batteries)
Buoyancy in seawater	-56 g (including batteries)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

Green Spot light mini Red Spot light



SPECIFICATIONS

Light source	2 x Cree LED + 2 x XPE Red LED
Light output	45 Lm (level I), 113 Lm (level II), 225 Lm (level III), 450 Lm (level IV)
Light output (Red color mode)	100 Lm
Casing material	Aluminum alloy light head and Polycarbonate body
Power source	3 x AAA alkaline batteries
Angle of light beam	120° wide beam
Color temperature	6500K
Burn time	2 hrs (level IV), 4 hrs (level III), 8 hrs (level II) and 20 hrs (level I)
Maximum depth	100 m tested
Size	Dia. 36.8 x L. 84.4 mm with light head dia. 38.8 mm
Weight in air	189 g (including batteries)
Buoyancy in seawater	-58 g (including batteries)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

HL450_{xw}

Extra Wide Beam LED
Head Light



450
lumens



Built-in red color led enhances
focusing performance

SPECIFICATIONS

Light source	Green Spot Light
Light output	Below 5 mW
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	2 x AAA alkaline or Ni-MH batteries
Wavelength	520 nm
Burn time	Up to 7 hrs
Maximum depth	100 m tested
Size	Dia. 17 x L. 114.1 mm
Weight in air	60 g (including batteries)
Buoyancy in seawater	-35 g (including batteries)
Switching system	Twisting Bezel
Front glass	Tempered optical glass
Lanyard	Included

GREEN SPOT LIGHT mini

RED SPOT LIGHT mini

Light source	Red Spot Light
Light output	Below 5 mW
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	2 x AAA alkaline or Ni-MH batteries
Wavelength	650 nm
Burn time	Up to 7 hrs
Maximum depth	100 m tested
Size	Dia. 17 x L. 114.1 mm
Weight in air	60 g (including batteries)
Buoyancy in seawater	-35 g (including batteries)
Switching system	Twisting Bezel
Front glass	Tempered optical glass
Lanyard	Included



Operate with
2 x AAA batteries



CLIPMNTSPOT
Mounting clip for
Green Spot Light Mini and
Red Spot Light Mini.
Sold separately.

COMBO PACK SERIES

AL450 NM Tail II Spotter
Narrow Beam Aluminum LED Light with Tail Switch Button

AL1800 NP II
Li ion Rechargeable Battery
Narrow Beam LED Light

Easy Clip
Eight Color light



AL250
Multi-Function Aluminum LED Light

AL1800 NP II
Li ion Rechargeable Battery
Narrow Beam LED Light

Easy Clip
Eight Color light



AL450 NM Tail II Spotter
Narrow Beam Aluminum LED Light with Tail Switch Button

AL1300 NP
Li ion Rechargeable Battery
Narrow Beam LED Light

Easy Clip
Eight Color light



AL450 WM Tail
LED Aluminum Diving Light with Tail Switch Button

AL1300 NP
Li ion Rechargeable Battery
Narrow Beam LED Light

Easy Clip
Eight Color light



COMBO PACK SERIES

AL450 NM Tail II Spotter
Narrow Beam Aluminum LED Light with Tail Switch Button

AL1300 WP
Li ion Rechargeable Battery Wide Beam LED Light

Easy Clip
Eight Color light



AL450 WM Tail
LED Aluminum Diving Light with Tail Switch Button

AL1300 WP
Li ion Rechargeable Battery Wide Beam LED Light

Easy Clip
Eight Color light



AL250
Multi-Function Aluminum LED Light

AL1300 NP
Li ion Rechargeable Battery Narrow Beam LED Light

Easy Clip
Eight Color light



AL250
Multi-Function Aluminum LED Light

AL1300 WP
Li ion Rechargeable Battery Wide Beam LED Light

Easy Clip
Eight Color light



Technical Diving Combo Pack

TL3800 P

Li ion Rechargeable Battery
LED Tech Light

AL1300 NP

Li ion Rechargeable Battery
Narrow Beam LED Light



Action Camera Tray Kit Set

1pc of Extendable Camera Tray

2pcs of Double Clip (CLP02)

2pcs of AL2900 XWP Black

Li ion Rechargeable Battery LED Light

Available in 2 colors



Extend from
200mm to 300mm

Compatible with Action Camera
and Smart Phone Housings

Exploration Diving Combo Pack

VTL4200 P

Li ion Rechargeable Battery
LED Video/Tech Light

AL1300 NP

Li ion Rechargeable Battery
Narrow Beam LED Light



Action Camera Tray Kit Set Pro

1pc of Extendable Camera Tray

2pcs of Double Clip (CLP02)

2pcs of VL4600 P Glossy Black

Li ion Rechargeable Battery LED Video Light

Available in 3 colors



Extend from
200mm to 300mm

Compatible with Action Camera
and Smart Phone Housings

CAMERA TRAY 34



Camera Tray 34 with 34cm long tray.
Two 1" Ball joint arms with no-slip grip.
Compatible with Smart Phone Housings
e.g. Iphone, Samsung, Huawei

CAMERA TRAY 27



Camera Tray 27 with 27cm long tray.
Two 1" Ball joint arms with no-slip grip.
Compatible with Olympus TG Housings.

BBGPTray

Go Pro Tray



Go Pro Light Adaptor



Go Pro Hot Shoe Adapter



Go Pro Kit sets

GP4200 Kit



- 1 pc. of Double Clip (CLP02)
- 1 pc. of Go Pro Tray (BBGPTRAY)
- Light not included

GP1300 Kit



- 2 pcs. of Double Clip (CLP02)
- 2 pcs. of Sea & Sea Standard (DA009)
- 1 pc. of Go Pro Tray (BBGPTRAY)
- Lights not included

GP450 Kit



- 2 pcs. of Mounting Clip (CLIPMINTCF)
- 2 pcs. of Double Clip (CLP02)
- 2 pcs. of Sea & Sea Standard (DA009)
- 1 pc. of Go Pro Tray (BBGPTRAY)
- Lights not included

Protective Case for
Go Pro Tray Kit Set



- 1 pc. of ALI 300WP
- 1 pc. of ALI 300XWP
- 2 pcs. of Double Clip (CLP02)
- 2 pcs. of Sea & Sea Standard (DA009)
- 1 pc. of Go Pro Tray (BBGPTRAY)

EXTENDGPTRAY



Extendable Go Pro Tray



Extend from 176mm
to 287mm

SINGLEARMTRAY



Single Arm Go Pro Tray

FLEXICAMERATRAY 27

7" Flexi Arm Camera Tray 27



FLEXICAMERATRAY 34

7" Flexi Arm Camera Tray 34



EXTENDABLE CAMERA TRAY

Extend from 200mm to 300mm
Compatible with Action Camera and Smart Phone Housings



FLEXIGPTRAY

7" Flexi Arm Go Pro Tray



FLEXISINGLEARMTRAY

7" Flexi Arm Single Arm Tray



FLEXIEXTENDGPTRAY

7" Flexi Arm Extendable Go Pro Tray



EXTENDABLE TRIPOD CAMERA TRAY

Extend from 200mm to 300mm
Comes with three pieces of 45 Degree Ball Joint
Compatible with Action Camera and Smart Phone Housings



CURVE SINGLE ARM TRAY

Compatible with Go Pro and Olympus Housings



45 DEGREE BALL JOINT

For Extendable Tripod Plate and Extendable Tripod Camera Tray



EXTENDABLE TRIPOD PLATE

Extend from 200mm to 300mm
Comes with three pieces of 45 Degree Ball Joint



Easy assemble with double clip and arms.
Double clip and arms sold separately



Technical Diving Helmet



Urban Grey



Charcoal Black

SPECIFICATIONS

	L Size	XL Size
Material	Acrylonitrile Butadiene Styrene (ABS)	
Size	180 x 275 mm	195 x 285 mm
Weight in air	585 g	625 g
Head size	52 - 60 cm	56 - 62 cm
Available colors	Urban Grey, Charcoal Black	
Helmet pads	Included	
Helmet light mount	Included	

Helmet Light Mount

Helmet 3000 Series Light Mount

Helmet GoPro Mount

Helmet Head Light Mount



- Comes with 2 pcs of Helmet Light Mount.
- Helmet Light Mount compatible with ALI 300NP / ALI 300WP / ALI 300WP Tail / ALI 300XWP / ALI 300NP Tail / ALI 300NPGS / ALI 300NP Camouflage / AL4500VVM Tail / AL450NM Tail II Lights sold separately.
- Compatible with Helmet Go Pro Mount. Sold separately.
- Compatible with Helmet Head Light Mount. Sold separately.
- Helmet Head Light Mount compatible with HLI1000N / HLI1000XW / HLI1000XWN / HL450N / HL450XW. Lights sold separately



- Adjustable Knob for different head size.
- Compatible with Helmet 3000 Series Light Mount. Sold separately.
- Helmet 3000 Series Light Mount compatible with TL2900P / VTL2900P / TL3800P / VTL4200P / VTL4200PB / VL4600P / VL4600PB and light with a two-prong mounting square.
- Glossy White, Glossy Orange and Glossy Red colors are available for special request order.

FLUORODIVE Kit sets

Science has discovered corals contain Fluorescent Proteins invisible to the naked eye that jump into view using innovative high-intensity fluorolights and filters.

Bigblue Fluorodive Kits provide everything you need to experience this incredibly beautiful effect. You get specially designed filters to precisely match the coral fluorescence wavelength, and yellow blue-barrier filters to increase the intensity of the colors emitted by the corals. Our innovative design is the only one that allows you to easily switch between blue and white light to accommodate changes in dive conditions.

These kits are suitable for night divers, resorts, science institutions, ecological monitoring groups and specialty photographers.

Truly there is nothing that can match the beauty of witnessing coral fluorescence on your next night dive!



Photos of the fluorescence stimulated by the specific wavelength and captured through a barrier filter

FDKNP33	AL1300NP / AL1300NP Tail Fluorodive Kit	
FDK35	CF450M / CF1300P / AL1300WP / AL1300XWP / AL1300WP Tail / AL1800WP / CF1800P / BLACK MOLLY VI / BLACK MOLLY VII Fluorodive Kit	
FDK38	CF450 / CF1200P / AL1200WP / AL1200XWP / AL1200WP Tail / BLACK MOLLY II / BLACK MOLLY III Fluorodive Kit	
FDK44	VL4600P / VTL2900P Fluorodive Kit	
FDK55	VTL4200P / VL11000P / VL9000P Tri Color Fluorodive Kit	
FDK63	CB7200P / CB11000P / VTL9000P VTL9000P Max / VTL11000P / VTL13500P Max / VL15000P Plus / VL15000P Tri Color Plus Fluorodive Kit	

Camera Filters

Camera filters are available for you to capture the macro or wide angle photos or videos of the memorable aquatic creatures.



FILEFLUOR015000

Fluorodive filter for VL 20000P Pro Mini / VL 20000P Pro Mini Tri Color / CB16500P



Batteries & Chargers



BATCELL18650

Battery for AL1300NP / AL1300WP / AL1300XWP / AL1300NPGS / AL1300NP Tail / AL1300WP Tail / CF1300P / HL1000XVW / HL1000XW / HL1000N / RGB White II / AL1200NP IR / AL1200WP IR / AL1300 Strobe / AL1300RAFO /



BATCELL26650

Battery for Black Molly VI / Black Molly VII / Black Molly VII B / AL1800NP II / AL1800WP / CF1800P



BATCELL32650

Battery for VL4600P / VTL4200P / TL3800P / VTL2900P / TL2900P / VL4600PB / VTL4200PB / VTL2900PB



CR2032

Battery for Easy Clip Light / Controller



BATCELL18650x3

Battery for CB 4000P / VL6200P / CB4000PBRC



BATCELL18650x4

Battery for VL11000P / VTL9000P / VTL9000P Max / TL5200P / VL9000P Tri Color / VTL11000P / VTL11000PBRC / VTL9000PB



BATCELL21700x4

Battery for CB7200P / CB11000P / CB7200PB / CB11000PBRC / VTL13500P Max / TL8000P Mini / VL15000P Plus / VL15000P Tri Color Plus / VL15000PBRC Plus



BATCELLCANISTER

Battery for TL5200P Backmount / Sidemount / VTL9000P Max Backmount / Sidemount



BATCELL18650x4SUPREME

Battery for TL3800P Supreme



BATCELL18650x7

Battery for VL20000P Pro Mini / VL20000P Pro Mini Tri Color / CB16500P / TL9000P / VL20000PBRC / CB16500PBRC



BATCELL21700x4SUPREME

Battery for TL3800P Supreme Pro



BATCELL21700x8

Battery for VL36000P / CB33000P / VL36000PBRC



BATCELLEOCANISTER

Battery for TL4000P EOS Backmount / Sidemount, TL4000P EOD Backmount / Sidemount, VTL7000P Max EOS Backmount / Sidemount, VTL7000P Max EOD Backmount / Sidemount, EOS Canister Backmount / Sidemount, EOD Canister Backmount / Sidemount



BATCELL60000

Battery for VL65000P / CB60000P



BATCHR60000

Charger for VL65000P / CB60000P



BATCHR21700x8

Charger for VL36000P / CB33000P / VL36000PBRC



BATCHR18650x7

Charger for VL20000P Pro Mini / VL20000P Pro Mini Tri Color / CB16500P / TL9000P / VL20000PBRC / CB16500PBRC



BATCHR21700x4

Charger for CB7200P / CB11000P / CB7200PB / CB11000PBRC / VTL13500P Max / TL8000P Mini / VL15000P Plus / VTL15000P Tri Color Plus / VL15000PBRC Plus

BATCHR
21700x4 SUPREME

Charger for TL3800P Supreme Pro



BATCHR18650x4

Charger for VL11000P / VTL9000P / TL5200P / VL9000P Tri Color / VTL9000P Max / VL11000PBRC / VTL11000P / VTL9000PB



BATCHRUSB

Charger for ALI300NP / ALI300NPGS / ALI300WP / ALI300XWP / ALI300NP Tail / ALI300WP Tail / CF1300P / ALI300RAFO / Black Molly VI / Black Molly VII / Black Molly VIII / HL1000XW / HL1000N / HL1000XWN / RGB White II / ALI200NPIR / ALI200WPIR / ALI300 Strobe / VTL2900P / TL2900P / VTL2900PB / VTL4200PB / VTL4200P / VL4600P / VL4600PB / TL3800P / ALI800NP II / ALI800WP / CF1800P / BATCELL18650 / BATCELL26650 / BATCELL32650



BATCHR18650x3

Charger for CB4000P / VL6200P / CB4000PBRC



BATCHR CANISTER

Charger for TL5200P Backmount / Sidemount VTL9000P Max Backmount / Sidemount

BATCHR
18650x4 SUPREME

Charger for TL3800P Supreme

BATCHRUSB DUAL /
BATCHRUSB QUAD

Charger for ALI300NP / ALI300NP Tail / ALI300WP / ALI300WP Tail / ALI300XWP / ALI300RAFO / ALI300 Strobe / ALI200NPIR / ALI200WPIR / ALI300NPGS / CF1300P / ALI800NP II / ALI800WP / CF1800P / Black Molly VI / Black Molly VII / Black Molly VIII / HL1000N / HL1000XW / HL1000XWN / RGB White II / BATCELL18650 / BATCELL26650



BATCHR EOS CANISTER

Charger for TL4000P EOS Backmount / Sidemount, TL4000P EOD Backmount / Sidemount, VTL7000P Max EOS Backmount / Sidemount, VTL7000P Max EOD Backmount / Sidemount, EOS Canister Backmount / Sidemount, EOD Canister Backmount / Sidemount

Accessories



AF 55

Ambient filter for VL11000P / VTL11000PBRC / VL9000P Tri Color For 10-15 meter depth



AF 63

Ambient filter for CB7200P / CB7200PB / CB11000P / CB11000PBRC / VTL9000P / VTL9000PB / VTL9000P Max / VTL11000P / VTL13500P Max / VL15000P Plus / VL15000P Tri Color Plus / VL15000PBRC Plus For 10-15 meter depth



AF 70

Ambient filter for VL20000P Pro Mini / VL20000P Pro Mini Tri Color / VL20000PBRC / CB16500P / CB16500PBRC For 10-15 meter depth



AF 85

Ambient filter for VL36000P / VL36000PBRC / CB33000P For 10-15 meter depth



AF 55-LB

Ambient filter for VL11000P / VTL11000PBRC / VL9000P Tri Color For 5-10 meter depth



AF 63-LB

Ambient filter for CB7200P / CB7200PB / CB11000P / CB11000PBRC / VTL9000P / VTL9000PB / VTL9000P Max / VTL11000P / VTL13500P Max / VL15000P Plus / VL15000P Tri Color Plus / VL15000PBRC Plus For 5-10 meter depth



AF 70-LB

Ambient filter for VL20000P Pro Mini / VL20000P Pro Mini Tri Color / VL20000PBRC / CB16500P / CB16500PBRC For 5-10 meter depth



AF 85-LB

Ambient filter for VL36000P / VL36000PBRC / CB33000P For 5-10 meter depth

CONTROLLER

Remote Control for VL36000PBRC / VL20000PBRC / CB16500PBRC / VL11000PBRC / CB11000PBRC / CB4000PBRC / VL15000PBRC Plus



OPTICAL FIBRE

1 Meter Optical fibre for VL36000PBRC / VL20000PBRC / CB16500PBRC / VL11000PBRC / CB11000PBRC / CB4000PBRC / VL15000PBRC Plus



2M OPTICAL FIBRE

2 Meters Optical fibre for VL36000PBRC / VL20000PBRC / CB16500PBRC / VL11000PBRC / CB11000PBRC / CB4000PBRC / VL15000PBRC Plus





TLGGLOVE

Goodman glove for any light with a two-prong mounting square



NPGGLOVE

Neoprene glove for Mini Light



NPGGLOVE

Neoprene glove for ALI300NP / ALI300WP / ALI300XWP / ALI300NP Tail / ALI300WP Tail / ALI200NP IR / ALI200WP IR / ALI300NPGS



PISTOLGRIPHANDLE

Pistol Grip Handle for any light with a two-prong mounting square



Extend from 90mm to 130mm

AJGHA-01C

Adjustable Goodman handle with connector for any light with a two-prong mounting square



GHA-01C

Goodman handle with connector for any light with a two-prong mounting square



SFGHA-01C

Slim Fit Goodman handle with connector for any light with a two-prong mounting square



LANTHANDLE

Lantern style handle



FILFLUORO I5000

Fluorodivide filter for CB16500P / VL20000P Pro Mini / VL20000P Pro Mini Tri Color



FDMASKYL

Yellow filter for Fluorodiving



YELLOW PLATE

Yellow plate for Fluorodiving



SNOOT 35

Snoot Connector for ALI300WP / ALI300XWP / ALI300WP Tail / RGB White II / ALI1800WP



SNOOT 38

Snoot Connector for ALI200WP / ALI200XWP / ALI200WP Tail / RGB White /



SNOOT 50

Snoot Connector for CB4000P / CB4000PBR



SNOOT 55

Snoot Connector for VL6000P



SNOOT 63

Snoot Connector for CB7200P / CB11000P / CB7200PB / CB11000PBR



FILRED35

Red filter for ALI300WP / ALI300XWP / ALI1800WP / ALI300WP Tail



FILREDSM

Red filter for ALI200WP / ALI200XWP / ALI200WP Tail



FILRED63

Red filter for VTL11000P / VTL13500P Max



FILREDNP

Red filter for ALI300NP / ALI300NP Tail



FILREDHNL

Red filter for HLI1000N / HL450N



FILYELLG

Yellow filter for VTL4200P / VLI1000P / VTL4200PB / VLI1000PBR



FILYEL35

Yellow filter for ALI300WP / ALI300XWP / ALI300WP Tail / Black Molly VII / Black Molly VIII / ALI1800WP



FILYEL44

Yellow filter for VL4600P / VL4600PB / VTL2900P / VTL2900PB / HL1000XWN



FILYEL63

Yellow filter for VTL9000P Max Backmount / Sidemount / VTL9000P Max / VTL9000P / VTL11000P / VTL13500P Max / VTL9000PB / VLI5000P Plus / VLI5000PBR Plus



FILYELSM

Yellow filter for ALI200WP / ALI200XWP / ALI200WP Tail / Black Molly III



CLIPMNTSPOT

Mounting clip for Green Spot Light Mini / Red Spot Light Mini



CLIPMNTAL

Mounting clip for ALI300WP / ALI300XWP / CF1300P / ALI200WP IR



CLIPMNTCF

Mounting clip for CF450M / AL450WM Tail / ALI300WP Tail



GO PRO MOUNT

Go Pro Mount for Go Pro Camera



1" BALL JOINT

1" Ball Joint fit for any light with a two-prong mounting square



SPRING CORD

Length : 330mm



EASY RELEASE MOUNT

Easy Release Mount fit for helmet / DPV



NPHOODMS

Neoprene hood for one light holster



NPHOODMD

Neoprene hood for two light holster



NRPPOUCH

Neoprene pouch with retractor for ALI300NP / ALI300WP / ALI300XWP / ALI300NP Tail / ALI300WP Tail / ALI300NPGS / ALI200NPIR / ALI200WPIR



NRPPOUCHM

Neoprene pouch with retractor for Mini Light

Globe Filter Series NEW



For 270° beam angle	
GF55	Globe Filter for VTL4200P / VTL42000PB / VLI1000P / VLI1000PBRC
GF63	Globe Filter for CB7200P / CB7200PB / CBI1000P / CBI1000PBRC / VTL9000P / VTL9000P Max / VTL9000PB / VTLI1000P / VTLI3500P Max / VLI5000P Plus / VLI5000P Tri Color Plus / VLI5000PBRC Plus
GF70	Globe Filter for CBI6500P / CBI6500PBRC / VL20000P Pro Mini / VL20000P Pro Mini Tri Color / VL20000PBRC
GF85	Globe Filter for CB33000P / VL36000P / VL36000PBRC
GF120	Globe Filter for VL65000P / CB60000P

Protective Case Series



Model :	PC101 A	PC102 A	PC103 A	PC104 A	PC105 A	PC106 A
Outer Dimension :	225 x 180 x 100 mm	350 x 270 x 120 mm	340 x 310 x 120 mm	360 x 285 x 190 mm	420 x 360 x 130 mm	420 x 360 x 190 mm
Inner Dimension :	200 x 135 x 85 mm	325 x 210 x 110 mm	310 x 250 x 107 mm	330 x 270 x 175 mm	380 x 310 x 120 mm	380 x 310 x 180 mm

65 Key Keeper NEW



SPECIFICATIONS

Material	Aluminum alloy. Anti-corrosive anodized
Size	Dia. 65 x L. 111.5 mm
Inner Size	Dia. 55.5 x L. 100 mm
Weight in air	70 g
Buoyancy in seawater	275 g
Lanyard	Included
Available in 2 colors	



Accessories

Outdoor Dry Bags



3L	5L	7L	15L	20L
Dia. 140 x L. 330 mm	Dia. 170 x L. 380 mm	Dia. 180 x L. 510 mm	Dia. 240 x L. 540 mm	Dia. 240 x L. 600 mm
Available in 6 colors Yellow, Green, Pink, Light Blue, Blue, Black	Available in 6 colors Yellow, Green, Pink, Light Blue, Blue, Black	Available in 6 colors Yellow, Green, Pink, Light Blue, Blue, Black	Available in 5 colors Yellow, Green, Blue, Black, Orange	Available in 5 colors Yellow, Green, Blue, Black, Orange

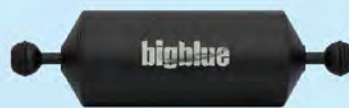
Easy Release Mount Series



NEW

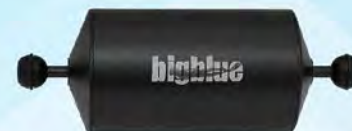
Photo/Video Arms & Accessories

• Float Arms Series •



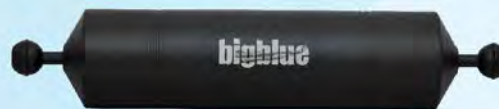
9" Float Arm

Dia. 70 x 228mm
Weight above water : 281g
Buoyancy lift : 360g



9" Jumbo Float Arm

Dia. 90 x 228mm
Weight above water : 349g
Buoyancy lift : 697g



13" Float Arm

Dia. 70 x 330mm
Weight above water : 430g
Buoyancy lift : 612g

Flexi Arms Series



7" Flexi Arm



9" Flexi Arm



**6" Flexi Arm
Hot Shoe YS Adapter**



**6" Flexi Arm
Hot Shoe Ball Adapter**



YS Adapter

Photo/Video Arms & Accessories

Clips

- Made of T6061 grade aluminum
- Available in 3 versions: long double clip, double clip and a triple clip
- Ergonomic handle makes it easy to twist on and off



Long CLP02 Double clip

Length : 81mm



CLP02 Double clip

Length : 64mm



CLP03 Triple clip

Arms

- Full T6061 grade aluminum
- Available in 4 lengths: 5", 8", 12", 16"



5" Arm



8" Arm



12" Arm



16" Arm



For 1" ball joint to connect to extend the connection



DA Series



DA001

Hot Shoe Adapter



DA002

Sea & Sea Adapter



DA003

Light & Motion Adapter



DA004

Standard Dovetail Plate



DA005

8mm Thread



DA006

Sea & Sea Light Adapter



DA007

Sea & Sea Hot Shoe Adapter



DA008

Sea & Sea Medium



DA009

Sea & Sea Standard



DA010

Base Plate Ball Mount



DA011

T-Groove Adapter



DA012

Universal Mount Base



DA013F

1/4" Thread Adapter



DA013M

1/4" Thread Adapter



DA014

Ikelite 200 Strobe Adapter



DA015

Single Ball Arm with Sea & Sea Adapter



DA016

UK Light Adapter



DA017

Standard Dovetail



DA018

Inon Z Series Strobe Adapter



DA022

Slot Stay



DA023

6mm Thread Adapter



highblue®

Lifestyle

OUTDOOR ADVENTURE GEAR



30L Backpack Camouflage
Size : Dia. 270 x L.670 mm



Available in 5 colors



3L Outdoor Dry Bag Camouflage
Size: Dia. 140 x L.330 mm



Available in 5 colors



Sport Water Bottle Camouflage
Size: Dia. 80 x L.273 mm
Volume: 800mL (27 oz) Weight : 360g



Available in 2 colors

Our Distributors & Dealers



Aruba / Bonaire / Curacao Distributor : Palm Trading Bonaire NV

Contact Person : Joyce Sonneveld
E-mail : sales@palmtradingnv.com
Phone : 599 717 2072
Mail : Hanchi Amboina 5, Kralendijk
Bonaire Dutch Caribbean



Australia Distributor : Adreno

Contact Person : Sam Cox
E-mail : sam@adreno.com.au
Phone : 61-07-3391-2299
Mail : 2A / 605 Zillmere Road,
Aspley, QLD 4034, Australia



Austria Distributor : Custom Diving Systems

Contact Person : Yannig Charles
E-mail : contact@cds-pro.com
Phone : +33 0 6 114 81 114
Mail : 563, Rue De La Prairie 73350
Bozel, France



Belgium/ Netherlands / Luxembourg Distributor : Custom Diving Systems

Contact Person : Yannig Charles
E-mail : contact@cds-pro.com
Phone : +33 0 6 114 81 114
Mail : 563, Rue De La Prairie 73350
Bozel, France



Brazil Distributor : Seasub

Contact Person : Pablo Y. Varela
E-mail : pablo@seasub.com.br
Phone : 55-11-38328342
Mail : Rua Baumann, 1039/1051,
Cep 05318000, Sao Paulo, Brazil



Canada Distributor : Pacific Scuba Industries

Contact Person : Michael Joseph &
Laura Valente
E-mail : psi@pacific-scuba.com
Phone : 778-834-0184
Mail : 8054 Southwood Road,
Halfmoon Bay, BC. V7Z 1A7,
Canada



Czech Republic Distributor : Custom Diving Systems

Contact Person : Yannig Charles
E-mail : contact@cds-pro.com
Phone : +33 (0) 6 114 81 114
Mail : 563, Rue De La Prairie 73350
Bozel, France



France / Europe Distributor : Custom Diving Systems

Contact Person : Yannig Charles
E-mail : contact@cds-pro.com
Phone : +33 (0) 6 114 81 114
Mail : 563, Rue De La Prairie 73350
Bozel, France



Germany Distributor : Custom Diving Systems

Contact Person : Yannig Charles
E-mail : contact@cds-pro.com
Phone : +33 (0) 6 114 81 114
Mail : 563, Rue De La Prairie 73350
Bozel, France



Greece / Croatia Distributor : Custom Diving Systems

Contact Person : Yannig Charles
E-mail : contact@cds-pro.com
Phone : +33 (0) 6 114 81 114
Mail : 563, Rue De La Prairie 73350
Bozel, France



Hong Kong Distributor : Diving Dragon

Contact Person : Chris Chan
E-mail : divingdragonhk@gmail.com
Phone : 852-6688-4089
Mail : Flat C, 10/F, Tung Lok House,
34-36 Nullah Road,
Prince Edward, Hong Kong



India Distributor : Planet Scuba India Pvt Ltd

Contact Person : Desiree de Andrade
E-mail : des@planetscubaindia.com
Phone : 080-41573939
Mail : No. 1315 , Double Road,
2 MD Stage Indiranagar,
Bangalore - 560 038, India



Indonesia Distributor : Divesea Indonesia

Contact Person : Chatra Hapsoro
E-mail : bigblue.id@gmail.com
Phone : 62-82145490450
Mail : Metro Park Residence, Unit MA-LG-05,
JL. Pilar Mas Utama Raya Kav 28,
Kebon Jeruk, Jakarta Barat 11520,
Indonesia



Italy/ Malta Distributor : Custom Diving Systems

Contact Person : Yannig Charles
E-mail : contact@cds-pro.com
Phone : +33 (0) 6 114 81 114
Mail : 563, Rue De La Prairie 73350
Bozel, France



Japan Distributor : Zero Co., Ltd.

Contact Person : Katsuhiko Saotome
E-mail : zero@zero-zero.co.jp
Phone : 81-3-5721-1906
Fax: 81-3-5721-1910
Mail : 1-11-5 Takaban, Meguro-Ku,
Tokyo, Japan



Korea Distributor : King Sports

Contact Person : Mr. Chang / Yun Hee Chang
E-mail : kingdive@kingsports.co.kr
Phone : 82-2-3628251
Mail : 35-4, 1GA, Manri-Dong, Chung-Gu,
Seoul, Korea



Kuwait Dealer : Ilmunz Marine Co.

Contact Person : Abdulrahman Al-Serheed
E-mail : ilmunz@ilmunz.com
Phone : +965 95500969
Mail : Creative Design Center , Block 1 ,
Street 10, Building 63, Store 2.2,
Shuwaikh Industrial 1, Kuwait



Malaysia Distributor : Prestige Scuba Sdn. Bhd.

Contact Person : Carol
E-mail : info@prestigescuba.com
Phone : 60-374-956777
Mail : 14 Jalan SS2/75, SS2,
47300 Petaling Jaya,
Selangor Darul Ehsan, Malaysia



Maldives Dealer : Sea Gear

Contact Person : Hussien Abdulla
E-mail : sales@seagear.com.mv
Phone : +960 3302737
Mail : M. Araliya, Ground Floor,
Alhivilaa Magu,
20292 Male, Maldives



Mexico Distributor : Comercializadora UNIF Sa De CV

Contact Person : Tristan Termat
E-mail : tristan@unifmexico.com.mx
Phone : + 52 984 80 311 68
Mail : Calle 4 nte Mza 42 Lote 4-1 Local B Entre
25 y 30 Avenida Col. Centro Localidad :
Playa del Carmen, Q. Roo Municipalidad :
Solidaridad CP: 77710 Mexico



New Zealand Distributor : Sea Tech Ltd.

Contact Person : Dave Moran
E-mail : info@seatech.co.nz
Phone : 64-9-5210684
Mail : 47 Tautari St. Orakei. Auckland 1071,
New Zealand



Poland Distributor : Waterfall

Contact Person : Darek
E-mail : darek@waterfall.pl
Phone : 48-22-484-20-72
Mail : UL. Mirkowska 45, 05-520 Konstancin,
Jeziorna, Poland



Russia Distributor : Custom Diving Systems

Contact Person : Yannig Charles
E-mail : contact@cds-pro.com
Phone : + 33 (0) 6 114 81 114
Mail : 563, Rue De La Prairie 73350
Bozel, France



Scandinavian Distributor : AquaFun AB

Contact Person : Sales Office
E-mail : info@aquafun.se
Phone : 46-0-40-295-300
Mail : Sangleksgatan 4E, 215 79, Malmö,
Sweden



Singapore Distributor : Divesea Pte Ltd

Contact Person : Fairuz Ahmad
E-mail : team@divesea.com.sg
Phone : 65-85115164
Mail : 51 Lor 21 Geylang,
05-03, Space 21,
Singapore 388466



South Africa Distributor: Manex & Power Marine

Contact Person : Gavin Jones
E-mail : gavin.jones@manex.co.za
Phone : 27-021-511-7292
Mail : 9 Paarden Eiland Road, Paarden Eiland,
South Africa



Spain/ Portugal Distributor : Custom Diving Systems

Contact Person : Yannig Charles
E-mail : contact@cds-pro.com
Phone : +33 (0) 6 114 81 114
Mail : 563, Rue De La Prairie 73350
Bozel, France



Switzerland Distributor : Custom Diving Systems

Contact Person : Yannig Charles
E-mail : contact@cds-pro.com
Phone : +33 0 6 114 81 114
Mail : 563, Rue De La Prairie 73350
Bozel, France



Taiwan Dealer : Indigo Blue Technology Co. Ltd.

Contact Person : Rachel Cheng
E-mail : rachel.cheng@weistech.com.tw
Phone : +886 2 82271619
Mail : 4F-6, No. 258 Lian Cheng Road,
Chung Ho Dist., New Taipei City 23553,
Taiwan, ROC



Turkey Distributor : K Pro Doga Sporlari Malzemeleri Tic. Ltd. STI

Contact Person : Akin Kaftanoglu
E-mail : akinkaftanoglu@yahoo.com
Phone : 90-3124334479
Mail : Bulbulderesi Cad. No.: 23/A, Seyranbaglari,
Ankara, Turkey



U.A.E. Distributor : Senyar Marine Equipment

Contact Person : Abdulla Ai Kindi
E-mail : senyar7@gmail.com
Phone : 971-2-666-9999
Mail : P.O. Box 112790, Abu Dhabi, U.A.E.



United Kingdom / Ireland Distributor : Liquid Sports Ltd.

Contact Person : Alastair Ansell
E-mail : alastair@liquidsports.co.uk
Phone : 44-0-7585-935522
Mail : 11 Stag Lane, Berkhamsted,
Hertfordshire, HP4 1FJ, UK