

2026

Complete Product Catalog

Performance Above All.





**The journey continues,
lighting your adventures further,
wrapped in a brand new identity,
pushing the End of Line.**

Cover Photograph **Alex Dawson**



First light.

Our first lights came to life through the hands of a highly skilled electronics engineer from Hong Kong, an expert in ultra-low tolerance industrial design and mission-critical reliability. As a young man, he was fascinated by scuba diving books, drawn to the mysteries of the deep while honing a career defined by precision. So when, in the mid-2000s, he was asked to create the most reliable dive light ever made, it wasn't just a technical challenge, it was the convergence of lifelong curiosity and elite engineering skill. The result helped shape the DNA of Big Blue: Performance above all, and built to go deep.

Behind Big Blue Technologies is a team of divers, passionate engineers, and relentless explorers who live and breathe the underwater world. While some of our leadership emerged from the ultra-technical world of electronics engineering, others rose through the ranks of technical diving. In both cases, sharp minimums, tight margins, and zero-failure tolerance are part of the daily reality. The fusion of these two worlds, technical mastery and lived dive experience, has forged a company uniquely equipped to deliver best-in-class lighting systems.

At Big Blue, we listen to and collaborate closely with the elite of technical diving on the planet, as well as award-winning videographers and underwater photographers, constantly developing, refining, and testing new products to meet their exacting demands. The result is lights that serve the needs of the world's most demanding divers while also inspiring and empowering the next generation of underwater explorers.

Officially, Big Blue Dive Lights made its debut in the world of scuba diving at the 2007 DEMA show in Orlando, bringing bold ideas and bright innovation from the very beginning. Those first lights didn't just shine underwater; they stood out for their distinctive shape, vibrant color, and purposeful design, setting the tone for what Big Blue would become.

Since that initial debut, we've continued to progress with intention and innovation. Year after year, Big Blue has led the charge in dive lighting innovation, pioneering advancements in recreational lights, rugged systems for technical diving, and high-output lights for underwater photo and video professionals. We believe professional-grade lighting should be within reach. That's why Big Blue offers some of the most advanced along with some more accessible dive lights, used and trusted by divers in every body of water. Whether you're just starting out or pushing the limits of exploration, we have you covered.

Distributed globally through hand-picked distributors who share our commitment to quality and service, Big Blue is more than a brand; it's your trusted source to light up the underwater world.

Tech

Primary

VTL30000P Max	6
VTL13500P Max	8
VTL11000P	10
VTL9000P Max	11
VTL9000P Max Backmount	12
VTL9000P Max Sidemount	13
VTL9000PB	14
VTL9000P	15
EOS23CANISTER Backmount	16
EOS23CANISTER Sidemount	17
EOD23CANISTER Backmount	18
EOD23CANISTER Sidemount	19
VTL7000P Max EOS23 Backmount	20
VTL7000P Max EOS23 Sidemount	21
VTL7000P Max EOD23 Backmount	22
VTL7000P Max EOD23 Sidemount	23
VTL4200PB	24
VTL4200P	25
TL9000P	26
TL8000P Mini	28
TL5200P Backmount	30
TL5200P Sidemount	31
TL5200P	32
TL4000P EOS23 Backmount	34
TL4000P EOS23 Sidemount	35
TL4000P EOD23 Backmount	36
TL4000P EOD23 Sidemount	37
TL3800P Supreme Pro	38
TL3800P Supreme	39
TL3800P	40
HL1000XWN	42
HL1000N	43
HL1000XW	44
Tech Diving Combo / Explo Diving Combo	46

Backup

TL2900P	48
AL1800NP II	49
AL1300NPGS	50
AL1300NP	52
AL1300NPT	54
AL1300STRB	55
STRB-3K	56
STRB-RGB	57
STRB-IR	58

Photo/Video

VL65000P	60
VL36000PBRC	62
VL36000P	64
VL20000PBRC	66
VL20000PPMTC	68
VL20000PPM	70
VL15000PBRC+	72
VL15000PTC+	73
VL15000P+	74
VL11000PBRC	75
VL11000P	76
VL9000PTC	77
CB60000P	78
CB33000P	80
CB16500PBRC	82
CB16500P	84
CB11000PBRC	86
CB11000P	87

Patrick Widmann Series

EOS12CANISTER Backmount	88
EOS12CANISTER Sidemount	89
TL4000P EOS12 Backmount	90
TL4000P EOS12 Sidemount	91
VTL7000P Max EOS12 Backmount	92
VTL7000P Max EOS12 Sidemount	93
Patrick Widmann Series Accessories	94

Advanced

Main

VTL2900PB	96
VTL2900P	97
AL1300NP Camouflage	98
CF1800P	100
CF1300P	101
HL450N	102
HL450XW	103
Combo Pack Series	104

Backup

AL450STRB	108
AL450NMTII Camouflage	109
AL450NMTII	110
AL450WMT Camouflage	111
AL450WMT	112
AL250 Camouflage	113
AL250	114
CF450M	115
Easy Clip Eight Color Light	116
Easy Clip Light with Flash	116
Green Dot Mini Light / Red Dot Mini Light	117

Photo/Video

CB7200PB	118
CB7200P	119
CB4000PBRC	120
CB4000P	121
VL6200P	122
VL4600PB	123
VL4600P	124
Black Molly VII B	125
Black Molly VII	126
Black Molly VI	127
AL1800WP	128

AL1300WP	129
AL1300WPT	130
AL1300XWP	131
AL1300RAFO	132
RGB White II	133
Action Camera Tray Kit Sets	134

Light Heads

Light Head Modular Interchangeability	136
---------------------------------------	-----

Accessories


Light Hardware	140
Dive Hardware	142
Fluoro Dive	147
Photo & Video	148
Travel & Carry	158
Helmets & Mounts	160


Portraits


Alex Dawson	9
Partick Widmann	29
Marissa Eckert	33
Martin Broen	41
Sergio Riccardo	45
Alvaro Herrero	47
Phillip Lehman	51
Yury Ivanov	59
Nathalie Lasselin	135
Distributors & Dealers	162

VTL30000P MAX

Massive delivery dual beam light

 30000 Lumens Wide / 7000 Lumens Spot

 1.5-6 Hrs

 10° & 120° Beam

The VTL30000P MAX is a rechargeable, high-performance LED dual-beam dive light engineered for technical diving and underwater video capture. It delivers 30000 lumens from 36 ultra high-intensity LEDs in a wide, evenly diffused beam, ideal for video. A secondary 7000 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELL21700X8 Li ion rechargeable battery pack, the VTL30000P MAX provides compact power and versatility for demanding professional underwater videographer and technical divers.



Technical specifications

Light source	43 x LED
Light output <i>Flood beam mode</i>	7500 Lm (level I), 15000 Lm (level II), 30000 Lm (level III)
Light output <i>Spot beam mode</i>	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. 152.4mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Lantern Grip Handle
- Protective Case PC102A

Optional accessories

- Soft Globe Filter GF95 - See P.156

VTL13500P MAX



- 13500 Lumens Wide / 2900 Lumens Spot
- 2.5-10 Hrs
- 9° & 120° Beam

The VTL13500P MAX is a rechargeable, high-performance LED dual-beam dive light engineered for technical diving and underwater video capture. It outputs 13500 lumens from 15 ultra high-intensity LEDs in a wide, evenly diffused beam, ideal for video capture. A secondary 2900 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELL21700X4 Li ion rechargeable battery pack, the VTL13500P MAX ensure extended runtime and powerful performance for demanding professional videographers and technical divers.

Technical specifications

Light source	18 x LED
Light output <i>Flood beam mode</i>	3375 Lm (level I), 6750 Lm (level II), 13500 Lm (level III)
Light output <i>Spot beam mode</i>	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 9° 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. 154.3mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Red Filter FILRED63
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Ambient Filter AF63 & AF63-LB - See P.155
- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK63 - See P.147
- Goodman Handle Series - See P.144
- Modular Light Head TYPE VII - See P.136
- Soft Globe Filter GF63 - See P.156



Alex Dawson

Who are you?

I am a full-time underwater content creator with a background as a commercial photographer.

Home base (and favorite body of water):

I was born and raised in Stockholm, Sweden, and have a long history of wreck diving in the Baltic Sea and, lately, the Scandinavian mines.

What's your dive superpower?

Many people would describe me as an expert at creating beauty out of very simple subjects with my minimalist style of photography.

Most "what the heck" moment underwater:

The first time I visited Saltstraumen, I was extremely excited to dive there — but when I was about to start shooting at 15m depth, I couldn't see anything in my viewfinder.

One piece of gear you can't live without:

I love my Divesoft Liberty rebreather — I don't want to dive without it, especially for technical dives like in caves or deep wrecks.

Preferred dive soundtrack:

Gidge – Seems to Be Getting Closer

Motto / mantra / random quote you dive by:

You're never a better diver than your last dive.

Favorite color (below the surface):

50 shades of blue.

Your Bigblue light of choice:

VL65000P.

What makes Bigblue relevant in today's dive world — to you?

There are no other lights that offer the same lumens output and reliability in the extreme conditions I dive in.

VTL11000P



- 11000 Lumens Wide / 1300 Lumens Spot
- 2.5-25 Hrs
- 6° & 120° Beam

The VTL11000P is a rechargeable, high-performance LED dual-beam dive light engineered for technical diving and underwater video capture. It outputs 11000 lumens from 15 ultra high-intensity LEDs in a wide, evenly diffused beam, ideal for video capture. A secondary 1300 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Compact in size but powerful in performance, powered by a self-contained BATCELL18650X4 Li ion rechargeable battery pack, the VTL11000P delivers compact power and versatility for demanding professional videographers and technical divers.

Technical specifications

Light source	16 x LED
Light output <i>Flood beam mode</i>	1100 Lm (level I), 2750 Lm (level II), 5500 Lm (level III), 11000 Lm (level IV)
Light output <i>Spot beam mode</i>	1300 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL18650X4
Angle of light beam	120° wide beam and 6° 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. 150.3mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Red Filter FILRED63
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Ambient Filter AF63 & AF63-LB - See P.155
- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK63 - See P.147
- Goodman Handle Series - See P.144
- Modular Light Head TYPE VI - See P.136
- Soft Globe Filter GF63 - See P.156

VTL9000P MAX

Ultra popular small sized punch



- 9000 Lumens Wide / 2900 Lumens Spot
- 3-12 Hrs
- 9° & 120° Beam

The VTL9000P MAX is a rechargeable, high-performance LED dual-beam dive light engineered for technical diving and underwater video capture. It outputs 9000 lumens from 10 ultra high-intensity LEDs in a wide, evenly diffused beam, ideal for video capture. Six red LEDs provide 500 lumens for low-impact lighting. A secondary 2900 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELL18650X4 Li ion rechargeable battery pack, the VTL9000P MAX delivers compact power and versatility for demanding professionals.

Technical specifications

Light source	13 x LED + 6 x XPE Red LED
Light output <i>Flood beam mode</i>	2250 Lm (level I), 4500 Lm (level II), 9000 Lm (level III)
Light output <i>Spot beam mode</i>	725 Lm (level I), 1450 Lm (level II), 2900 Lm (level III)
Light output <i>Red color mode</i>	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL18650X4
Angle of light beam	120° wide beam and 9° 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. 150.3mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Ambient Filter AF63 & AF63-LB - See P.155
- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK63 - See P.147
- Goodman Handle Series - See P.144
- Modular Light Head TYPE VI - See P.136
- Soft Globe Filter GF63 - See P.156

VTL9000PMAX

BACKMNT

Simple & reliable



☀ 9000 Lumens Wide / 2900 Lumens Spot

🔋 6-24 Hrs

🔦 9° & 120° Beam

Backmount Configuration

The VTL9000PMAX Backmount is a high-performance dual-beam dive light engineered for technical diving and underwater video capture. It outputs 9000 lumens from 10 ultra high-intensity LEDs in a wide, evenly diffused beam, ideal for video. capture Six red LEDs provide 500 lumens for low-impact lighting. A secondary 2900 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Paired with the BATCELLCANISTER Li ion rechargeable battery pack, it ensure extended runtime and powerful performance, designed for demanding technical divers using backmount or sidemount configurations.

Technical specifications

Light source	13 x LED + 6 x XPE Red LED
Light output <i>Flood beam mode</i>	2250 Lm (level I), 4500 Lm (level II), 9000 Lm (level III)
Light output <i>Spot beam mode</i>	725 Lm (level I), 1450 Lm (level II), 2900 Lm (level III)
Light output <i>Red color mode</i>	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 9° 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 / Canister)	Dia. 63 x L. 106.5mm / Dia. 60 x L. 202mm
Weight in air (Light head / Canister)	317 g / 975 g (including battery)
Buoyancy in seawater (Light head)	-101 g
Buoyancy in seawater (Canister)	-384 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Cable length	1.2m

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC103A

VTL9000PMAX

SIDEMNT



☀ 9000 Lumens Wide / 2900 Lumens Spot

🔋 6-24 Hrs

🔦 9° & 120° Beam

Sidemount Configuration

The VTL9000PMAX Sidemount is a high-performance dual-beam dive light engineered for technical diving and underwater video capture. It outputs 9000 lumens from 10 ultra high-intensity LEDs in a wide, evenly diffused beam, ideal for video. capture Six red LEDs provide 500 lumens for low-impact lighting. A secondary 2900 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Paired with the BATCELLCANISTER Li ion rechargeable battery pack, it ensure extended runtime and powerful performance, designed for demanding technical divers using backmount or sidemount configurations.

Technical specifications

Light source	13 x LED + 6 x XPE Red LED
Light output <i>Flood beam mode</i>	2250 Lm (level I), 4500 Lm (level II), 9000 Lm (level III)
Light output <i>Spot beam mode</i>	725 Lm (level I), 1450 Lm (level II), 2900 Lm (level III)
Light output <i>Red color mode</i>	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 9° 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 / Canister)	Dia. 63 x L. 106.5mm / Dia. 60 x L. 212mm
Weight in air (Light head / Canister)	317 g / 1033 g (including battery)
Buoyancy in seawater (Light head)	-101 g
Buoyancy in seawater (Canister)	-407 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Cable length	1.35m

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC103A

VTL9000PB

Red, White, Blue, Wide and Tight... And Fluoro.. This Has It All



- 9000 Lumens Wide / 1300 Lumens Spot
- 3-12 Hrs
- 6° & 120° Beam

The VTL9000PB is a rechargeable, high-performance LED dual-beam dive light engineered for technical diving and underwater video capture. It delivers a 9000 lumens wide, even white beam from 10 ultra high-intensity LEDs, plus 500 lumens of red from 6 high-intensity red LEDs and 180 lumens of blue from 8 high-intensity blue LEDs. A secondary 1300 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELL18650X4 Li ion rechargeable battery pack, the VTL9000PB provides compact power and versatility for demanding underwater professionals.

Technical specifications

Light source	11 x LED + 6 x XPE Red LED + 8 x XPE Blue LED
Light output <i>Flood beam mode</i>	2250 Lm (level I), 4500 Lm (level II), 9000 Lm (level III)
Light output <i>Spot beam mode</i>	1300 Lm
Light output <i>Red color mode</i>	500 Lm
Light output <i>Blue color mode</i>	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 BATCELL18650X4
Angle of light beam	120° wide beam and 6° 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. 150.3mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Soft Goodman Glove
- Lanyard
- Yellow Plate
- 7L Outdoor Dry Bag

Optional accessories

- Ambient Filter AF63 & AF63-LB - See P.155
- Easy Release Series - See P.142
- Goodman Handle Series - See P.144
- Modular Light Head TYPE VI - See P.136
- Soft Globe Filter GF63 - See P.156

VTL9000P



- 9000 Lumens Wide / 1300 Lumens Spot
- 3-30 Hrs
- 6° & 120° Beam

The VTL9000P is a rechargeable, high-performance LED dual-beam dive light engineered for technical diving and underwater video capture. It outputs 9000 lumens from 10 ultra high-intensity LEDs in a wide, evenly diffused beam, ideal for video. Six red LEDs provide 500 lumens for low-impact lighting. A secondary 1300 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELL18650X4 Li ion rechargeable battery pack, the VTL9000P delivers compact power and versatility for demanding underwater professionals.

Technical specifications

Light source	11 x LED + 6 x XPE Red LED
Light output <i>Flood beam mode</i>	900 Lm (level I), 2250 Lm (level II), 4500 Lm (level III), 9000 Lm (level I)
Light output <i>Spot beam mode</i>	1300 Lm
Light output <i>Red color mode</i>	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL18650X4
Angle of light beam	120° wide beam and 6° 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. 150.3mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Ambient Filter AF63 & AF63-LB - See P.155
- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK63 - See P.147
- Goodman Handle Series - See P.144
- Modular Light Head TYPE VI - See P.136
- Soft Globe Filter GF63 - See P.156

EOS23 CANISTER

BACKMNT

Powerful workhorse



Backmount Configuration

3 Colors Available

The EOS23 Canister Backmount is engineered for demanding technical divers in backmount configurations. Powered by a self-contained BATCELLEOCANISTER Li ion rechargeable battery, it delivers exceptional convenience, reliability, and runtime. Designed as a versatile power solution, the EOS23 is ideal not only for powering a primary light, but also for supplying heated systems, such as gloves, vests, and full heated undergarments, making it indispensable for divers seeking comfort in cold-water environments.

Technical specifications

Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER Each BATCELLEOCANISTER is 88.06 Wh Airline approved battery configuration
Maximum depth	150 m tested
Size	Dia. 68 x L. 290mm
Weight in air	2300 g (including battery)
Buoyancy in seawater	-1186 g (including battery)
Switching system	Mechanical ON / OFF switch
Cable length	0.65m

Included gear

- Battery Pack
- Charger
- 15L Outdoor Dry Bag

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- TL4000P EO Light Head
- VTL7000P Max EO Light Head

EOS23 CANISTER

SIDEMNT



Sidemount Configuration

3 Colors Available

The EOS23 Canister Sidemount is engineered for demanding technical divers using sidemount configurations. Powered by a self-contained BATCELLEOCANISTER Li ion rechargeable battery, it delivers exceptional convenience, reliability, and runtime. Designed as a versatile power solution, the EOS23 is ideal not only for powering a primary light, but also for supplying heated systems, such as gloves, vests, and full undergarments, making it indispensable for divers seeking comfort and extended performance in cold-water environments.

Technical specifications

Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER Each BATCELLEOCANISTER is 88.06 Wh Airline approved battery configuration
Maximum depth	150 m tested
Size	Dia. 68 x L. 290mm
Weight in air	2300 g (including battery)
Buoyancy in seawater	-1186 g (including battery)
Switching system	Mechanical ON / OFF switch
Cable length	0.65m

Included gear

- Battery Pack
- Charger
- 15L Outdoor Dry Bag

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- TL4000P EO Light Head
- VTL7000P Max EO Light Head

EOD23 CANISTER

BACKMNT

Dual power source for your heat needs



Backmount Configuration

3 Colors Available

The EOD23 Canister Backmount is designed for technical divers. Powered by a self-contained BATCELLEOCANISTER Li ion rechargeable battery, it delivers exceptional versatility, reliability, and runtime. Equipped with dual independent cables, the EOD23 is capable of simultaneously powering a primary light and a heated vest, two different light types, or any other custom setup to meet the diver's needs. This flexibility makes the EOD23 an indispensable tool for technical and expedition divers operating in the most challenging environments.

Technical specifications

Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER Each BATCELLEOCANISTER is 88.06 Wh Airline approved battery configuration
Maximum depth	150 m tested
Size	Dia. 68 x L. 290mm
Weight in air	2478 g (including battery)
Buoyancy in seawater	-1299 g (including battery)
Switching system	Mechanical ON / OFF switch
Cable length	0.65m

Included gear

- Battery Pack
- Charger
- 15L Outdoor Dry Bag

Optional accessories

- Blind Plug
- Patrick Widmann Series
- Accessories - See P.94
- TL4000P EO Light Head
- VTL7000P Max EO Light Head

EOD23 CANISTER

SIDEMNT

Turn the heat up



Sidemount Configuration

3 Colors Available

The EOD23 Canister Sidemount is designed for technical divers. Powered by a self-contained BATCELLEOCANISTER Li ion rechargeable battery, it delivers exceptional versatility, reliability, and runtime. Equipped with dual independent cables, the EOD23 is capable of simultaneously powering a primary light and a heated vest, two different light types, or any other custom setup to meet the diver's needs. This flexibility makes the EOD23 an indispensable tool for technical and expedition divers operating in the most challenging environments.

Technical specifications

Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER Each BATCELLEOCANISTER is 88.06 Wh Airline approved battery configuration
Maximum depth	150 m tested
Size	Dia. 68 x L. 290mm
Weight in air	2415 g (including battery)
Buoyancy in seawater	-1257 g (including battery)
Switching system	Mechanical ON / OFF switch
Cable length	0.65m

Included gear

- Battery Pack
- Charger
- 15L Outdoor Dry Bag

Optional accessories

- Blind Plug
- Patrick Widmann Series
- Accessories - See P.94
- TL4000P EO Light Head
- VTL7000P Max EO Light Head

VTL7000PMAX EOS23BACKMNT



Backmount Configuration

3 Colors Available
 7000 Lumens Wide / 2900 Lumens Spot
 8-32 Hrs

The VTL7000PMAX EOS23 Backmount is a high-performance dual-beam dive light engineered for technical diving and underwater video capture. It outputs 7000 lumens from 6 ultra high-intensity LEDs in a wide, evenly diffused beam, ideal for video. Four red LEDs provide 500 lumens for low-impact lighting. A secondary 2900 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELLEOCANISTER Li ion rechargeable battery design, it offers exceptional convenience and performance to meet the demands of discerning technical divers.

Technical specifications

Light source	9 x LED + 4 x XPE Red LED
Light output <i>Flood beam mode</i>	1750 Lm (level I), 3500 Lm (level II), 7000 Lm (level III)
Light output <i>Spot beam mode</i>	725 Lm (level I), 1450 Lm (level II), 2900 Lm (level III)
Light output <i>Red color mode</i>	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER
Angle of light beam	120° wide beam and 9° 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 / Canister)	Dia. 63 x L. 90.5mm / Dia. 68 x L. 290mm
Weight in air (Light head / Canister)	462 g / 2300 g (including battery)
Buoyancy in seawater (Light head)	-191 g
Buoyancy in seawater (Canister)	-1186 g (including battery)
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON / OFF switch
Front glass	Tempered optical glass
Cable length	1.3m

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC107A

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- TL4000P EO Light Head

VTL7000PMAX EOS23SIDEMNT



Sidemount Configuration

3 Colors Available
 7000 Lumens Wide / 2900 Lumens Spot
 8-32 Hrs

The VTL7000PMAX EOS23 Sidemount is a high-performance dual-beam dive light engineered for technical diving and underwater video capture. It outputs 7000 lumens from 6 ultra high-intensity LEDs in a wide, evenly diffused beam, ideal for video. Four red LEDs provide 500 lumens for low-impact lighting. A secondary 2900 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELLEOCANISTER Li ion rechargeable battery design, it offers exceptional convenience and performance to meet the demands of discerning technical divers.

Technical specifications

Light source	9 x LED + 4 x XPE Red LED
Light output <i>Flood beam mode</i>	1750 Lm (level I), 3500 Lm (level II), 7000 Lm (level III)
Light output <i>Spot beam mode</i>	725 Lm (level I), 1450 Lm (level II), 2900 Lm (level III)
Light output <i>Red color mode</i>	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER
Angle of light beam	120° wide beam and 9° 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 / Canister)	Dia. 63 x L. 90.5mm / Dia. 68 x L. 290mm
Weight in air (Light head / Canister)	462 g / 2300 g (including battery)
Buoyancy in seawater (Light head)	-191 g
Buoyancy in seawater (Canister)	-1186 g (including battery)
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON / OFF switch
Front glass	Tempered optical glass
Cable length	1.3m

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC107A

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- TL4000P EO Light Head

VTL7000PMAX EOD23BACKMNT



Backmount Configuration

3 Colors Available
 7000 Lumens Wide / 2900 Lumens Spot
 8-32 Hrs

The VTL7000PMAX EOD23 Backmount is a high-performance dual-beam dive light engineered for technical diving and underwater video capture. It outputs 7000 lumens from 6 ultra high-intensity LEDs in a wide, evenly diffused beam, ideal for video. Four red LEDs provide 500 lumens for low-impact lighting. A secondary 2900 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELLEOCANISTER Li ion rechargeable battery design, it offers exceptional convenience and performance for discerning technical divers.

Technical specifications

Light source	9 x LED + 4 x XPE Red LED
Light output <i>Flood beam mode</i>	1750 Lm (level I), 3500 Lm (level II), 7000 Lm (level III)
Light output <i>Spot beam mode</i>	725 Lm (level I), 1450 Lm (level II), 2900 Lm (level III)
Light output <i>Red color mode</i>	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER
Angle of light beam	120° wide beam and 9° 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 / Canister)	Dia. 63 x L. 90.5mm / Dia. 68 x L. 290mm
Weight in air (Light head / Canister)	462 g / 2478 g (including battery)
Buoyancy in seawater (Light head)	-191 g
Buoyancy in seawater (Canister)	-1299 g (including battery)
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON / OFF switch
Front glass	Tempered optical glass
Cable length	1.3m

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC107A

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- TL4000P EO Light Head

VTL7000PMAX EOD23SIDEMNT



Sidemount Configuration

3 Colors Available
 7000 Lumens Wide / 2900 Lumens Spot
 8-32 Hrs

The VTL7000PMAX EOD23 Sidemount is a high-performance dual-beam dive light engineered for technical diving and underwater video capture. It outputs 7000 lumens from 6 ultra high-intensity LEDs in a wide, evenly diffused beam, ideal for video. Four red LEDs provide 500 lumens for low-impact lighting. A secondary 2900 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELLEOCANISTER Li ion rechargeable battery design, it offers exceptional convenience and performance for discerning technical divers.

Technical specifications

Light source	9 x LED + 4 x XPE Red LED
Light output <i>Flood beam mode</i>	1750 Lm (level I), 3500 Lm (level II), 7000 Lm (level III)
Light output <i>Spot beam mode</i>	725 Lm (level I), 1450 Lm (level II), 2900 Lm (level III)
Light output <i>Red color mode</i>	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEOCANISTER
Angle of light beam	120° wide beam and 9° 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 / Canister)	Dia. 63 x L. 90.5mm / Dia. 68 x L. 290mm
Weight in air (Light head / Canister)	462 g / 2415 g (including battery)
Buoyancy in seawater (Light head)	-191 g
Buoyancy in seawater (Canister)	-1257 g (including battery)
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON / OFF switch
Front glass	Tempered optical glass
Cable length	1.3m

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC107A

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- TL4000P EO Light Head

VTL4200PB

Pocket size-solution w/Fluoro dive



- 4200 Lumens Wide / 1300 Lumens Spot
- 1.5-6 Hrs
- 6° & 120° Beam

The VTL4200PB is a rechargeable LED dual-beam dive light engineered for technical diving and underwater video capture. It delivers a 4200 lumens wide, even white beam from 6 ultra high-intensity LEDs, plus 150 lumens of red from 2 high-intensity red LEDs and 80 lumens of blue from 4 high-intensity blue LEDs. A secondary 1300 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELL32650 Li ion rechargeable battery, the VTL4200PB provides compact power and versatility for demanding underwater professionals.

Technical specifications

Light source	7 x LED + 2 x XBD Red LED + 4 x XBD Blue LED
Light output <i>Flood beam mode</i>	1050 Lm (level I), 2100 Lm (level II), 4200 Lm (level III)
Light output <i>Spot beam mode</i>	1300 Lm
Light output <i>Red color mode</i>	150 Lm
Light output <i>Blue color mode</i>	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 6° 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. 140.6mm
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

Included gear

- Battery Pack
- USB Charger
- 1" Ball Joint
- Yellow Filter FLYELLG
- Soft Goodman Glove
- Lanyard
- Yellow Plate
- 5L Outdoor Dry Bag

Optional accessories

- Easy Release Series - See P.142
- Goodman Handle Series - See P.144
- Modular Light Head TYPE III - See P.136
- Soft Globe Filter GF55 - See P.156

VTL4200P

Ultra popular solution



- 4200 Lumens Wide / 1300 Lumens Spot
- 1.5-15 Hrs
- 6° & 120° Beam

The VTL4200P is a rechargeable LED dual-beam dive light engineered for technical diving and underwater video capture. It outputs 4200 lumens from 6 ultra high-intensity LEDs in a wide, evenly diffused beam, ideal for video. Two red LEDs provide 150 lumens for low-impact lighting. A secondary 1300 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELL32650 Li ion rechargeable battery, the VTL4200P delivers compact power and versatility for demanding underwater professionals.

Technical specifications

Light source	7 x LED + 2 x XPE Red LED
Light output <i>Flood beam mode</i>	420 Lm (level I), 1050 Lm (level II), 2100 Lm (level III), 4200 Lm (level I)
Light output <i>Spot beam mode</i>	1300 Lm
Light output <i>Red color mode</i>	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 6° 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. 140.6mm
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

Included gear

- Battery Pack
- USB Charger
- 1" Ball Joint
- Yellow Filter FLYELLG
- Soft Goodman Glove
- Lanyard
- 5L Outdoor Dry Bag

Optional accessories

- Easy Release Series - See P.142
- Goodman Handle Series - See P.144
- Modular Light Head TYPE III - See P.136
- FLUORODIVE Kit Set FDK55 - See P.147
- Soft Globe Filter GF55 - See P.156

TL9000P

Ultra bright narrow beam beast

9000 Lumens

2-20 Hrs

8° Beam

The TL9000P is a high-performance technical dive light with a tight 8° beam and a 9000 lumens output, providing maximum penetration with a smooth peripheral spill. Compact yet powerful, it delivers a concentrated beam that cuts cleanly through the water for divers who require precision. Powered by a self-contained BATCELL18650X7 Li ion rechargeable battery pack, the TL9000P offers compact power and versatility for demanding technical divers even in challenging conditions.



Technical 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 BATCELL18650X7
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	150 m tested
Size	Dia. 78 x L. 143.8mm
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

Included gear

- Battery Pack
- Charger
- Lantern Grip Handle
- Slim Fit Goodman Handle SFGHA-01C
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Goodman Handle Series - See P.144

TL8000PMINI

The "little" brother of the TL



☀ 8000 Lumens

🔋 2-20 Hrs

🔦 8° Beam

The TL8000P MINI is a high-performance technical dive light with an 8000 lumens output and a tight 8° beam for maximum penetration with a smooth peripheral spill. Powered by a self-contained BATCELL21700X4 Li ion rechargeable battery pack, the TL8000P Mini delivers compact power and versatility for demanding underwater professionals.

Technical 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	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	150 m tested
Size	Dia. 78 x L. 144mm
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

Included gear

- Battery Pack
- Charger
- Lantern Grip Handle
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Easy Release Series - See P.142
- Goodman Handle Series - See P.144
- Modular Light Head TYPE VII - See P.136



Patrick Widmann

Who are you?

The Training Director of ProTec Divecenters and KISS Rebreathers. I also design and test Equipment for brands like XDEEP (Co creator of the Stealth 2.0 series), SEAL Drysuits, KISS Rebreathers, and BigBlue Dive Lights. My mission is to go on epic adventures and explore as many mind-blowing caves as possible and share these trips via videos and public speaking.

Home base (and favorite body of water):

The Yucatan Peninsula. The best cave diving in the world.

What's your dive superpower? Helping others to become better Divers or Instructors as well as staying happy and content in the worst possible base camps in the most extreme remote areas of this planet.

Most "what the heck" moment underwater:

During an exploration dive in Madagascar I found a dead body stuck to a cave ceiling. It took me about 5min to literally realize what I was looking at due to limited visibility and the state of decay the body was in. IT WAS SHOCKING.

Preferred dive soundtrack: The Gas Ideal jingle.

One piece of gear you can't live without:

My KISS Sidewinder2 CCR of course. It literally removed any limitations from my mission capabilities underwater.

Motto / mantra / random quote you dive by:

Memento Mori.

Favorite color (below the surface):

Any color, as long as its black, and any shades of it.

Your Bigblue light of choice — and why:

Patrick Widmann signature series of course. Powerful umbilical light with long duration yet easy to travel with due to the three batteries and its bigger brother with the two E/O cords so I can also run my heating of it. AND of course the heat controller which is just epic for mid range water temperature.

What makes Bigblue relevant in today's dive world — to you? They produce gear based on the input and needs of divers and the quality is on point which for my type of diving is paramount as any piece of gear can make a difference and can become life support.

TL5200P BACKMNT

Exploration made simple



5200 Lumens

7-70 Hrs

7° Beam

Backmount Configuration

The TL5200P Backmount is a high-performance technical dive light with a 5200 lumens output and a tight 7° beam for maximum penetration with a smooth peripheral spill. Paired with the BATCELLCANISTER Li ion rechargeable battery pack, it is designed for demanding technical divers using backmount or sidemount configurations.

Technical specifications

Light source	4 x 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	7° 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 / Canister)	Dia. 72 x L. 88.3mm / Dia. 60 x L. 202mm
Weight in air (Light head / Canister)	380 g / 975 g (including battery)
Buoyancy in seawater (Light head)	-134 g
Buoyancy in seawater (Canister)	-384 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Cable length	1.2m

Included gear

- Battery Pack
- Charger
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC103A

TL5200P SIDEMNT

Ultra tight fixed beam



5200 Lumens

7-70 Hrs

7° Beam

Sidemount Configuration

The TL5200P Sidemount is a high-performance technical dive light with a 5200 lumens output and a tight 7° beam for maximum penetration with a smooth peripheral spill. Paired with the BATCELLCANISTER Li ion rechargeable battery pack, it is designed for demanding technical divers using backmount or sidemount configurations.

Technical specifications

Light source	4 x 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	7° 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 / Canister)	Dia. 72 x L. 88.3mm / Dia. 60 x L. 212mm
Weight in air (Light head / Canister)	380 g / 1033 g (including battery)
Buoyancy in seawater (Light head)	-134 g
Buoyancy in seawater (Canister)	-407 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass
Cable length	1.35m

Included gear

- Battery Pack
- Charger
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC103A

TL5200P

Handheld ultra tight fixed beam



5200 Lumens

2-20 Hrs

7° Beam

The TL5200P is a high-performance technical dive light with a 5200 lumens output and a tight 7° beam for maximum penetration with a smooth peripheral spill. Powered by a self-contained BATCELL18650X4 Li ion rechargeable battery pack, the TL5200P delivers compact power and turn-key versatility for demanding professionals.

Technical specifications

Light source	4 x 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 BATCELL18650X4
Angle of light beam	7° 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. 150.3mm
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

Included gear

- Battery Pack
- Charger
- Lantern Grip Handle
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Easy Release Series - See P.142
- Goodman Handle Series - See P.144
- Modular Light Head TYPE VI - See P.136



Marissa Eckert

Who are you?

I am a full-time scuba instructor in Tulum, Mexico. I mostly teach cave diving, rebreather diving, and other forms of technical diving, though I'm honestly happy to teach classes at all levels! I just love introducing people to the cenotes. Guiding people is really fun too, because I get to show them some of my favorite caves.

Home base (and favorite body of water):

Tulum, Quintana Roo, Mexico. Hands down, the cenotes here are my favorite bodies of water.

What's your dive superpower?

Teaching people how to safely dive caves!

Most "what the heck" moment underwater:

Hmmm... Probably when I was at Roca Partida in the Revillagigedo Islands and a whale shark randomly turned around and swam right into me. I didn't mind, though.

Preferred dive soundtrack:

Ah this is tough, my musical tastes are always changing.

Motto / mantra / random quote you dive by:

Golden rule of cave diving... anyone can turn the dive at any time for any reason and also if something doesn't feel right, it's probably not... Trust your instinct.

Favorite color (below the surface):

The beautiful blue salt water in the halocline.

Your Bigblue light of choice — and why:

Love the VTL9000PMax because it's a great handheld light but I can use the spot to signal to my buddies but then with the push of the button I can also take great video. I love the versatility.

What makes Bigblue relevant in today's dive world — to you?

They have great customer service, bright lights for underwater cave photography, the prices are reasonable and they last.

TL4000P EOS23BACKMNT



Backmount Configuration

3 Colors Available

4000 Lumens

12-120 Hrs

The TL4000P EOS23 Backmount is a high-performance technical dive light with a 4000 lumens output and a tight 8° beam for maximum penetration with a smooth peripheral spill. Compact and versatile, it is powered by a self-contained BATCELLEOCANISTER Li ion rechargeable battery design that offers exceptional convenience and performance to meet the demands of discerning technical divers.

Technical specifications

Light source	3 x 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
Angle of light beam	8° 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 / Canister)	Dia. 63 x L. 80.6mm / Dia. 68 x L. 290mm
Weight in air (Light head / Canister)	439 g / 2300 g (including battery)
Buoyancy in seawater (Light head)	-211 g
Buoyancy in seawater (Canister)	-1186 g (including battery)
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON / OFF switch
Front glass	Tempered optical glass
Cable length	1.3m

Included gear

- Battery Pack
- Charger
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC107A

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- VTL7000P Max EO Light Head

TL4000P EOS23SIDEMNT



Sidemount Configuration

3 Colors Available

4000 Lumens

12-120 Hrs

The TL4000P EOS23 Sidemount is a high-performance technical dive light with a 4000 lumens output and a tight 8° beam for maximum penetration with a smooth peripheral spill. Compact and versatile, it is powered by a self-contained BATCELLEOCANISTER Li ion rechargeable battery design that offers exceptional convenience and performance to meet the demands of discerning technical divers.

Technical specifications

Light source	3 x 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
Angle of light beam	8° 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 / Canister)	Dia. 63 x L. 80.6mm / Dia. 68 x L. 290mm
Weight in air (Light head / Canister)	439 g / 2300 g (including battery)
Buoyancy in seawater (Light head)	-211 g
Buoyancy in seawater (Canister)	-1186 g (including battery)
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON / OFF switch
Front glass	Tempered optical glass
Cable length	1.3m

Included gear

- Battery Pack
- Charger
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC107A

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- VTL7000P Max EO Light Head

TL4000P EOD23BACKMNT



Backmount Configuration

3 Colors Available

4000 Lumens

12-120 Hrs

The TL4000P EOD23 Backmount is a high-performance technical dive light with a 4000 lumens output and a tight 8° beam for maximum penetration with a smooth peripheral spill. Compact and versatile, it is powered by a self-contained BATCELLEOCANISTER Li ion rechargeable battery pack that offers exceptional convenience and performance to meet the demands of discerning technical divers.

Technical specifications

Light source	3 x 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
Angle of light beam	8° 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 / Canister)	Dia. 63 x L. 80.6mm / Dia. 68 x L. 290mm
Weight in air (Light head / Canister)	439 g / 2478 g (including battery)
Buoyancy in seawater (Light head)	-211 g
Buoyancy in seawater (Canister)	-1299 g (including battery)
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON / OFF switch
Front glass	Tempered optical glass
Cable length	1.3m

Included gear

- Battery Pack
- Charger
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC107A

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- VTL7000P Max EO Light Head

TL4000P EOD23SIDEMNT



Sidemount Configuration

3 Colors Available

4000 Lumens

12-120 Hrs

The TL4000P EOD23 Sidemount is a high-performance technical dive light with a 4000 lumens output and a tight 8° beam for maximum penetration with a smooth peripheral spill. Compact and versatile, it is powered by a self-contained BATCELLEOCANISTER Li ion rechargeable battery pack that offers exceptional convenience and performance to meet the demands of discerning technical divers.

Technical specifications

Light source	3 x 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
Angle of light beam	8° 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 / Canister)	Dia. 63 x L. 80.6mm / Dia. 68 x L. 290mm
Weight in air (Light head / Canister)	439 g / 2415 g (including battery)
Buoyancy in seawater (Light head)	-211 g
Buoyancy in seawater (Canister)	-1257 g (including battery)
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON / OFF switch
Front glass	Tempered optical glass
Cable length	1.3m

Included gear

- Battery Pack
- Charger
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC107A

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- VTL7000P Max EO Light Head

TL3800PSPRO

Compact beast



3800 Lumens

5-50 Hrs

8° Beam

The TL3800PSPRO is a high-performance technical dive light with a 3800 lumens output and a tight 8° beam for maximum penetration with a smooth peripheral spill. Powered by a self-contained BATCELL21700X4SUPREME Li ion rechargeable battery pack, it ensures extended runtime, streamlined operation, and reliable performance in demanding conditions. Control is via a convenient body-mounted push button for effortless operation, even with gloves.

Technical specifications

Light source	3 x 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 BATCELL21700X4SUPREME
Angle of light beam	8° 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. 131.7mm
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

Included gear

- Battery Pack
- Charger
- Lantern Grip Handle
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Easy Release Series - See P.142
- Goodman Handle Series - See P.144

TL3800PS

Compact 3 hours burn time



3800 Lumens

3-30 Hrs

8° Beam

The TL3800PS is a high-performance technical dive light with a 3800 lumens output and a tight 8° beam for maximum penetration with a smooth peripheral spill. Powered by a self-contained BATCELL18650X4SUPREME Li ion rechargeable battery pack, it offers reliability and long runtime in demanding conditions. Control is via a convenient body-mounted push button for effortless operation, even with gloves.

Technical specifications

Light source	3 x 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 BATCELL18650X4SUPREME
Angle of light beam	8° 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. 125mm
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

Included gear

- Battery Pack
- Charger
- Lantern Grip Handle
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Easy Release Series - See P.142
- Goodman Handle Series - See P.144

TL3800P



3800 Lumens

1.5-15 Hrs

8° Beam

The TL3800P is a rechargeable LED dive light with a narrow 8° beam and a 3800 lumens output. Compact yet powerful, it delivers a concentrated beam that cuts cleanly through the water for divers who require precision. It features four brightness levels and an SOS mode, all controlled by a convenient body-mounted push button for effortless operation, even with gloves.

Technical specifications

Light source	3 x 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	8° 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. 135.6mm
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

Included gear

- Battery Pack
- USB Charger
- Lantern Grip Handle
- Soft Goodman Glove
- Lanyard
- 5L Outdoor Dry Bag

Optional accessories

- Easy Release Series - See P.142
- Goodman Handle Series - See P.144
- Modular Light Head TYPE III - See P.136



Martin Broen

Who are you?

Design Innovator by trade, award winning Conservation Photographer by passion. Helping communicate the beauty of this planet to help protect it.

Home base (and favorite body of water):

Based in New York, love the secrets hidden within the flooded Mexican caves.

What's your dive superpower?

Curiosity and Experimentation.

Most "what the heck" moment underwater:

A wonderful close encounter with a Blue Whale mother and calf.

One piece of gear you can't live without:

My Sony camera, I don't dive without it.

Preferred dive soundtrack:

Walk - Foo Fighters.

Motto / mantra / random quote you dive by:

Crazy enough to believe I can change the world.

Favorite color (below the surface):

Orange.

Your Bigblue light of choice — and why:

The BigBlue 36000 lumens video light (two of them). Because there's never enough light to showcase the beauty of the underwater world.

What makes Bigblue relevant in today's dive world — to you?

Reliable simplicity!. Perfect options for technical primary lights as well as video light solutions to widely illuminate the depths.

HL1000XWN

Dual-beam Multipurpose headlamp

1000 Lumens Wide /
500 Lumens Spot

2-20 Hrs

6° & 100° Beam



The HL1000XWN is a rechargeable LED scuba headlamp engineered for both recreational and technical diving. It outputs 1000 lumens of cool white light from four high-intensity LEDs in a wide, evenly diffused beam. A secondary 500 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Compact and versatile, it is controlled by a convenient body-mounted push button for smooth operation underwater.

Technical specifications

Light source	5 x LED
Light output <i>Flood beam mode</i>	100 Lm (level I), 250 Lm (level II), 500 Lm (level III), 1000 Lm (level IV)
Light output <i>Spot beam mode</i>	500 Lm
Casing material	Aluminum alloy light head and Polycarbonate body
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	100° wide beam and 6° 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 (Body / Light head)	Dia.36.8 x L. 84.4mm / Dia. 44mm
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

Included gear

- Battery Pack
- USB Charger
- Head Strap

HL1000N

Multipurpose Headlamp

1000 Lumens

2-20 Hrs

10° Beam



The HL1000N is a rechargeable LED scuba headlamp delivering a narrow 10° beam with 1000-lumen output. Compact yet powerful, it provides a concentrated spot that cuts cleanly through darkness—ideal for divers who need precision lighting during hands-free tasks. Featuring four brightness levels plus an SOS mode, the HL1000N is easily operated with a body-mounted push button designed for effortless use, even while wearing gloves.

Technical specifications

Light source	1 x 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 18650
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	100 m tested
Size (Body / Light head)	Dia.36.8 x L. 84.4mm / Dia. 41mm
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

Included gear

- Battery Pack
- USB Charger
- Head Strap

Optional accessories

- Red Filter FILREDHLN - See P.155

HL1000XW

Multipurpose Headlamp

1000 Lumens

2-20 Hrs

120° Beam



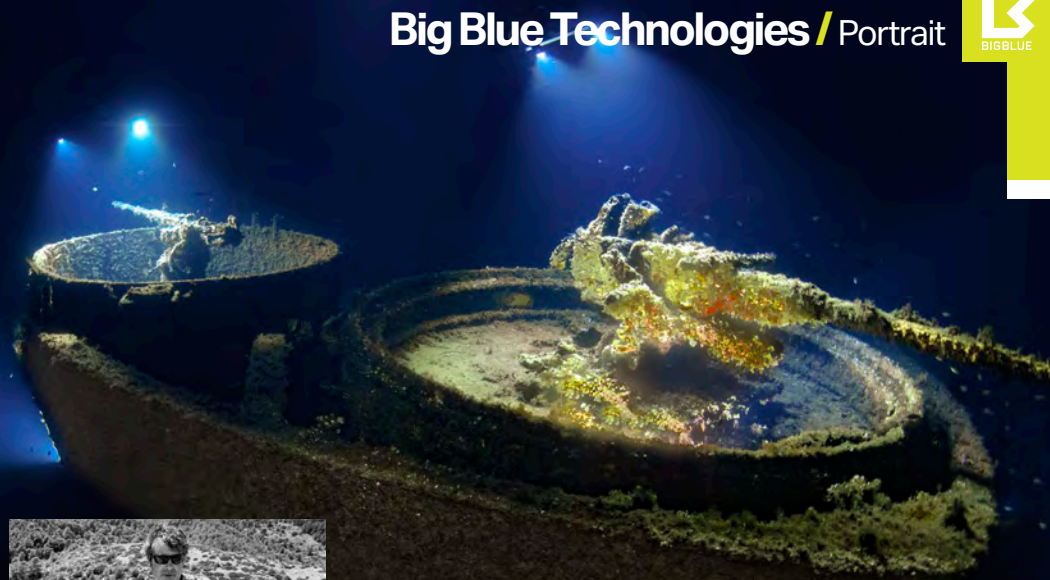
The HL1000XW is a rechargeable LED scuba headlamp engineered for hands-free diving. Delivering 1000 lumens of cool white light through two high-intensity LEDs, it provides a wide, evenly diffused beam—ideal for general illumination and as supplementary lighting for video shoots. Two additional red LEDs supply 150 lumens of light that preserves night vision without disruption. Compact and versatile, the HL1000XW is equally suited for lighter work diving in low-light conditions, such as hull cleaning. A body-mounted push button ensures smooth, reliable operation underwater, even with gloves.

Technical 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 <i>Red color mode</i>	150 Lm
Casing material	Aluminum alloy light head and Polycarbonate body
Power source	Li ion Rechargeable battery pack 18650
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 (Body / Light head)	Dia. 36.8 x L. 84.4mm / Dia. 38.8mm
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

Included gear

- Battery Pack
- USB Charger
- Head Strap



Sergio Riccardo

Who are you?

Underwater photographer since 1981, owner of Photography Expeditions, a tour operator specializing in global diving trips. I have logged approximately 8,000 dives in every ocean around the world, from the Arctic to the Antarctic.

Home base (and favorite body of water):

Italy, Mediterranean Sea and Bismarck Sea in Papua New Guinea.

What's your dive superpower?

Great passion and love for all marine life, without exception. Patience, tenacity, and a touch of recklessness.

Most "what the heck" moment underwater:

Encountering over 25 killer whales feeding herring in Norway and encountering a leopard seal in Antarctica.

One piece of gear you can't live without:

Bigblue VL 20000P Pro Mini Tri Color, my Shearwater computer and of course my Seacam housing.

Preferred dive soundtrack:

Ennio Morricone's soundtracks.

Motto / mantra / random quote you dive by:

Today I will take the most beautiful photo ever.

Favorite color (below the surface):

Red.

Your Bigblue light of choice:

The Bigblue VL 20000P Pro Mini Tri Color, it's small, compact, lightweight and has great battery life.

What makes Bigblue relevant in today's dive world — to you?

A wide variety of products for all the needs of underwater photographers and filmmakers. Product simplicity.

TECHNICAL

DIVING COMBO



☀ 3800 Lumens

🔋 1.5-15 Hrs

🔦 8° Beam

☀ 1300 Lumens

🔋 2-20 Hrs

🔦 5° Beam



Technical diving combo pack and exploration diving combo are great solutions to cover most of the needs for both beginners and professionals. Both TL3800P and AL1300NP delivers sharp, focused beam while VTL4200P delivers a wide, evenly diffused beam. Compact and versatile, these combo pack are equally suited for different diving conditions.

TECHNICAL SPECIFICATIONS

TL3800P	See Page 40
VTL4200P	See Page 25
AL1300NP	See Page 52

EXPLORATION

DIVING COMBO



☀ 4200 Lumens Wide / 1300 Lumens Spot

🔋 1.5-15 Hrs

🔦 6° & 120° Beam

☀ 1300 Lumens

🔋 2-20 Hrs

🔦 5° Beam



Alvaro Herrero

Who are you?

Some know me as Mekan. A lover of nature in all its forms, a free thinker who trusts in human kindness. "World traveler of the underwater world"... Underwater photographer of the year 2025. Underwater photography coach, Expedition Leader, Wildlife photographer. Specialized in technical cave and deep diving photography, having captured my deepest image at 110m in Lombok Strait, Indonesia.

Home base (and favorite body of water):

Traveling the world, I spend most of the year in Mexico and French Polynesia—home to my favorite waters: French Polynesia, Cenotes, and Baja California. Sorry, I can't pick just one.

What's your dive superpower?

Bringing the world closer to places few can access, I've photographed locations seen by only two other humans.

Most "what the heck" moment underwater:

A humpback whale faced me, close enough to touch, held my gaze for minutes, then turned away, waving its tail to avoid disturbing me.

One piece of gear you can't live without:

My camera.

Preferred dive soundtrack:

The singing of a humpback whale.

Motto / mantra / random quote you dive by:

First forget the camera, breathe, observe the moment, be present and then shoot.

Favorite color (below the surface):

Blue.

Your Bigblue light of choice:

BigBlue CB30000P II — my go-to cave lighting. Powerful yet easy to handle in these incredible submerged labyrinths.

What makes Bigblue relevant in today's dive world — to you?

I believe they offer the best balance of light quality, power, and price, plus durability proven in cave exploration where gear isn't treated gently.

TL2900P

The Smallest Member of the TL Family



☀ 2900 Lumens

🔋 1.5-15 Hrs

🔦 10° Beam

● ● ● 3 Colors Available

The TL2900P is a rechargeable LED dive light designed for technical diving. It outputs 2900 lumens of cool white light from three high-intensity LEDs in a tight, narrow beam. Powered by a self-contained BATCELL32650 Li ion rechargeable battery, the TL2900P delivers compact power and versatility for demanding underwater professionals

Technical 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. 130mm
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

Included gear

- Battery Pack
- USB Charger
- Lantern Grip Handle
- Soft Goodman Glove
- Lanyard
- 5L Outdoor Dry Bag

Optional accessories

- Easy Release Series - See P.142
- Goodman Handle Series - See P.144
- Modular Light Head TYPE IV - See P.136

AL1800NP II

Ultra Tight Beam & Slim Profile



☀ 1800 Lumens

🔋 1.5-15 Hrs

🔦 5° Beam

● ● 2 Colors Available

The AL1800NP II is a rechargeable LED dive light with a narrow 5° beam and a 1800 lumens output. It features four brightness levels and an SOS mode, controlled by a body-mounted push button.

Technical specifications

Light source	1 x 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	5° 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. 139.8mm
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

Included gear

- Battery Pack
- USB Charger
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Easy Release Series - See P.142
- Pistol Grip Handle - See P.144
- Modular Light Head TYPE II - See P.136

AL1300NPGS

Signaling Standard



1300 Lumens

2-20 Hrs

5° Beam

The AL1300NPGS is a rechargeable LED dive light with a narrow 5° beam and 1300 lumens output, enhanced by a green dot function for easy underwater signaling and pointing. Compact and versatile, it offers four brightness levels and an SOS mode, all controlled by a body-mounted push button for simple operation. Perfect for communication and directing attention without disturbing the environment, this light is a practical tool for both recreation and training.

Technical specifications

Light source	1 x LED + Green Dot Light
Light output	130 Lm (level I), 325 Lm (level II), 650 Lm (level III), 1300 Lm (level IV)
Light output <i>Green dot light</i>	Below 5 mW
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Wavelength <i>Green dot light</i>	520 nm
Angle of light beam	5° 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. 143.7mm
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

Included gear

- Battery Pack
- USB Charger
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Soft Glove NPGGLOVE - See P.144
- Carry Pouch NPRPOUCH - See P.145
- NP Ball Joint Connector - See P.143
- Modular Light Head TYPE I - See P.136



Phillip
Lehman

Who are you?

I am someone who lost his mind the first time I saw a flooded cave, I am the vice president of the DRSS and an exploration diver.

Home base (and favorite body of water):

I live in the Dominican Republic and although I have explored around the globe I do most of my explorations in the DR and also Mexico. Favorite caves are El Toro, Jurassic Park, Cenote Sushi and Anjanamba.

What's your dive superpower?

My amazing rock solid buoyancy, wow.

Most "what the heck" moment underwater:

My craziest dive (if I had to name just one) has to be the day Patrick Widmann and myself discovered Malazamanga in Madagascar.

One piece of gear you can't live without:

KISS Sidewinder CCR.

Preferred dive soundtrack:

Zeta Zeta Zeta Gas.

Motto / mantra / random quote you dive by:

It does not mater how slow you go so long as you do not stop.

Favorite color (below the surface):

Blue... errr, no... Orange.

Your Bigblue light of choice — and why:

I film a lot in all kinds of cave in harsh and remote environments were failure is not an option, I use the CB30000P and they are just flawless..

What makes Bigblue relevant in today's dive world — to you?

Super high quality dependable lights in all configurations one could possibly need, IMO Big Blue is a one stop shop for all photon related needs.



Available in 4 Colors

The AL1300NP packs a punch with a razor-narrow 5° beam and a brilliant 1300 lumens of output. Compact in size but powerful in performance, this rechargeable LED dive light slices cleanly through the water, giving divers the precision they need when every detail counts. With four brightness levels and an SOS mode, all operated by a glove-friendly body-mounted push button, it's built for reliability and ease underwater.

Four new striking finishes: Flat Black, OD Green, Aqua, and Hot Pink.



Technical specifications

Light source	1 x 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	5° 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. 139.8mm
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

Included gear

- Battery Pack
- USB Charger
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Red Filter FILREDNP - See P.155
- FLUORODIVE Kit Set FDKNP33 - See P.147
- NP Ball Joint Connector - See P.143
- Soft Glove NPGGLOVE - See P.144
- Carry Pouch NPRPOUCH - See P.145
- Modular Light Head TYPE I - See P.136
- Protective Case PC101A - See P.158

AL1300NPT

Tail Switch makes it a Helmet Favorite



1300 Lumens

2-20 Hrs

5° Beam

The AL1300NPT is a rechargeable LED dive light with a narrow 5° beam and a 1300 lumens output. Compact and efficient, it delivers a sharp, focused beam ideal for exploring tight spaces or signaling underwater. The light offers four adjustable brightness levels and an SOS mode, all controlled by a responsive tail-mounted push button that provides quick, intuitive operation in challenging conditions.

Technical specifications

Light source	1 x 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	5° 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. 152.2mm
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

Included gear

- Battery Pack
- USB Charger
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Red Filter FILREDNP - See P.155
- FLUORODIVE Kit Set FDKNP33 - See P.147
- NP Ball Joint Connector - See P.143
- Soft Glove NPGGLOVE - See P.144
- Carry Pouch NPRPOUCH - See P.145
- Protective Case PC101A - See P.158

AL1300STRB

Great Safety Light



1300 Lumens

12 Hrs

270°

The AL1300STRB is a rechargeable LED dive strobe with a wide 270° beam and a 1300 lumens output. Designed for maximum visibility, it provides a powerful strobe signal that enhances safety and communication underwater. The light is controlled by a body-mounted push button, ensuring quick, reliable operation even while wearing gloves.

Technical specifications

Light source	1 x 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°
Color temperature	6500K
Burn time	12 hrs
Maximum depth	150 m tested
Size	Dia. 35.5 x L. 152.6mm
Weight in air	170 g (including battery)
Buoyancy in seawater	-81 g (including battery)
Switching system	Push button with battery indicator

Included gear

- Battery Pack
- USB Charger
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- NP Ball Joint Connector - See P.143
- Modular Light Head TYPE I - See P.136

STRB-3K

Mega Bright for Safety Applications



3600 Lumens

8 Hrs

270°

The STRB-3K is a rechargeable LED dive strobe built for unmatched visibility and reliability underwater. With a massive 3600 lumens output and a wide 270° beam, it floods the surroundings with a powerful strobe signal that boosts safety and makes underwater communication clear and unmistakable. Operation is simple and dependable, thanks to a glove-friendly body-mounted push button designed for quick activation when it matters most.

Technical specifications

Light source	3 x LED
Light output	3600 Lm
Blinking frequency	120 pulses per minute (power above 20%) 60 pulses per minute (power below 20%)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	270°
Color temperature	6500K
Burn time	8 hrs
Maximum depth	150 m tested
Size	Dia. 40 x L. 139.5mm
Weight in air	179 g (including battery)
Buoyancy in seawater	-88 g (including battery)
Switching system	Push button with battery indicator

Included gear

- Battery Pack
- USB Charger
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- NP Ball Joint Connector - See P.143
- Modular Light Head TYPE I - See P.136

STRB-RGB

Multi-Color, Multi Use



8 Hrs

270°

The STRB-RGB is a rechargeable LED dive strobe built for clear, unmistakable signaling in any environment. Its wide 270° beam and four output modes adapt communication to the situation: 1500 lumens Cool White for maximum visibility, 360 lumens Red to preserve night vision and reduce disruption to marine life, 120 lumens Blue for standout signaling in low-visibility water, and 900 lumens Green for high-contrast team recognition. Whether marking position, coordinating with a group, or signaling in an emergency, the STRB-RGB ensures you'll be seen. A glove-friendly body-mounted push button delivers instant, reliable control in all conditions.

Technical specifications

Light source	3 x LED
Light output <i>White color mode</i>	1500 Lm
Light output <i>Red color mode</i>	360 Lm
Light output <i>Blue color mode</i>	120 Lm
Light output <i>Green color mode</i>	900 Lm
Blinking frequency	120 pulses per minute (power above 20%) 60 pulses per minute (power below 20%)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	270°
Color temperature <i>White color</i>	6500K
Burn time	8 hrs
Maximum depth	150 m tested
Size	Dia. 40 x L. 139.5mm
Weight in air	179 g (including battery)
Buoyancy in seawater	-88 g (including battery)
Switching system	Push button with battery indicator

Included gear

- Battery Pack
- USB Charger
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories


- NP Ball Joint Connector - See P.143
- Modular Light Head TYPE I - See P.136

STRB-IR

NVG Compatible, Tactical Applications



 8 Hrs

 270°

STRB-IR is a military-centric strobe engineered for covert operations and NV environments. The STRB-IR emits high-frequency infrared pulses, invisible to the naked eye but visible through NVG systems. Designed for HALO/HAHO insertions, under-canopy signaling, or submerged insertions where stealth visibility is mission-critical. The STRB-IR is a rechargeable dive strobe with a wide 270° beam. The light is controlled by a body-mounted push button, ensuring quick, reliable operation.

Technical specifications

Light source	940nm IR
Blinking frequency	120 pulses per minute (power above 20%) 60 pulses per minute (power below 20%)
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 18650
Angle of light beam	270°
Burn time	8 hrs
Maximum depth	150 m tested
Size	Dia. 40 x L. 139.5mm
Weight in air	179 g (including battery)
Buoyancy in seawater	-88 g (including battery)
Switching system	Push button with battery indicator

Included gear

- Battery Pack
- USB Charger
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- NP Ball Joint Connector - See P.143
- Modular Light Head TYPE I - See P.136



Yuri Ivanov

Who are you?

An underwater photographer, ocean storyteller, and explorer of the beauty below the surface. My mission is to capture the magic of the underwater world and share it with those who may never see it themselves.

Home base (and favorite body of water):

Based in Tulamben, Bali. Favorite? The Bali Sea — wild, vibrant, and full of surprises.

What's your dive superpower?

Staying calm no matter what — and somehow vanishing so marine life comes closer. Also, a knack for spotting tiny critters in the strangest places.

Most "what the heck" moment underwater:

A giant frogfish once swam after me — slow, but determined. I wasn't sure if I should film or apologize for intruding!

One piece of gear you can't live without:

GoPro 12 + AOI UWL-03, I mostly film small sea creatures but something big can always appear.

Preferred dive soundtrack:

Too Sweet – Hozier (Cover) by The Macarons Project. But often, just bubbles are enough.

Motto / mantra / random quote you dive by:

"Slow is fast underwater." The ocean rewards patience.

Favorite color (below the surface):

Electric blue at night, or golden light on a coral wall.

Your Bigblue light of choice — and why:

The CB16500PBRC. Incredibly powerful — I usually run it at 30%. One charge lasts three dives. The remote makes adjusting settings easy without letting go of the rig. A serious tool for serious storytelling.

What makes Bigblue relevant in today's dive world — to you?

Reliability, innovation, and light quality. In remote spots, you need gear you can trust. Bigblue lets me tell underwater stories exactly as I see them.

VL65000P

Massive Power Delivery

65000 Lumens

1.5-15 Hrs

160° Beam

The VL65000P is an ultra-performance rechargeable LED dive light engineered for technical diving and underwater video & photo capture. It outputs 65,000 lumens from 72 high-intensity LEDs in a wide, evenly diffused beam designed for professional underwater video and photo. Twenty red LEDs provide 2000 lumens for low-impact lighting. Powered by two self-contained BATCELL60000 Li ion rechargeable battery packs, it ensures extended runtime, streamlined operation, and the performance required by demanding underwater professionals in challenging conditions.



Technical 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 <i>Red color mode</i>	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. 240mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Custom-made Handle
- Protective Case PC105A

Optional accessories

- Soft Globe Filter GF120 - See P.156

VL36000PBRC

Powerful & Compact...

Perfect for Fluoro Pelagic Night Dives

36000 Lumens

1.5-6 Hrs

160° Beam



The VL36000PBRC is a high-performance rechargeable LED dive light engineered for technical diving and underwater photo and video shoots. It outputs 36000 lumens from 45 high-intensity LEDs in a wide, evenly diffused beam, plus 1200 lumens of red from 10 high-intensity red LEDs and 450 lumens of blue from 16 high-intensity blue LEDs. Powered by a self-contained BATCELL21700X8 Li ion rechargeable battery pack, the VL36000PBRC delivers compact power and versatility for demanding underwater professionals.



Technical 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 <i>Red color mode</i>	1200 Lm
Light output <i>Blue color mode</i>	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. 144.6mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Lantern Grip Handle
- Yellow Plate
- Protective Case PC102A

Optional accessories

- Optical Fiber - See P.157
- Fiber Link Controller Kit Set - See P.157
- Ambient Filter AF85 & AF85-LB - See P.155
- Soft Globe Filter GF85 - See P.156

VL36000P

Pro's Choice for Compact Power

36000 Lumens

1.5-15 Hrs

160° Beam

The VL36000P is a high-performance rechargeable LED dive light engineered for technical diving and underwater video & photo capture. It outputs 36000 lumens from 45 high-intensity LEDs in a wide, evenly diffused beam—ideal for video and photo. Ten red LEDs provide 1200 lumens for low-impact lighting. Powered by a self-contained BATCELL21700X8 Li ion rechargeable battery pack, it ensures extended runtime, streamlined operation, and reliable performance for underwater professionals.



Technical 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 <i>Red color mode</i>	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. 144.6mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Lantern Grip Handle
- Protective Case PC102A

Optional accessories

- Ambient Filter AF85 & AF85-LB - See P.155
- Soft Globe Filter GF85 - See P.156

VL20000PBRC

Soda-Can Size. Fluorodive Power

20000 Lumens

2-8 Hrs

160° Beam

The VL20000PBRC is a high-performance rechargeable LED dive light designed for video and photo capture. It outputs 20000 lumens from 24 high-intensity LEDs in a wide, evenly diffused beam, along with 1000 lumens of red from 8 high-intensity red LEDs and 450 lumens of blue from 14 high-intensity blue LEDs. Powered by a self-contained BATCELL18650X7 Li ion rechargeable battery pack, the VL20000PBRC delivers compact power and versatility for demanding underwater professionals.



Technical 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 <i>Red color mode</i>	1000 Lm
Light output <i>Blue color mode</i>	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 BATCELL18650X7
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. 142.5mm
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

Included gear


- Battery Pack
- Charger
- 1" Ball Joint
- Lantern Grip Handle
- Lanyard
- Yellow Plate
- Protective Case PC102A


Optional accessories

- Optical Fiber - See P.157
- Fiber Link Controller Kit Set - See P.157
- Ambient Filter AF70 & AF70-LB - See P.155
- Goodman Handle Series - See P.144
- Soft Globe Filter GF70 - See P.156

VL20000PPMTC

Soda-Can Size. Warm Output

 20000 Lumens Cool White / 9000 Lumens Warm White

 2-8 Hrs

 160° Beam

The VL20000PPMTC is a high-performance rechargeable LED dive light designed for both video and photo diving. It outputs 20000 lumens of cool white light and 9000 lumens of warm white light from 32 high-intensity LEDs in a wide, evenly diffused beam, ideal for video and photo capture. Eight red LEDs provide 1000 lumens for low-impact lighting. Powered by a self-contained BATCELL18650X7 Li ion rechargeable battery pack, the VL20000PPMTC delivers compact power and versatility for professional videographers and photographers.



Technical specifications

Light source	32 x XML LED + 8 x XPE Red LED
Light output <i>Cool white mode</i>	5000 Lm (level I), 10000 Lm (level II), 20000 Lm (level III)
Light output <i>Warm white mode</i>	2250 Lm (level I), 4500 Lm (level II), 9000 Lm (level III)
Light output <i>Red color mode</i>	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. 136mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Lantern Grip Handle
- Lanyard
- Protective Case PC102A

Optional accessories

- Ambient Filter AF70 & AF70-LB - See P.155
- Fluorodive Filter
FILFLUORO15000 - See P.147
- Goodman Handle Series - See P.144
- Soft Globe Filter GF70 - See P.156

VL20000PPM

Compact. Basic. Power

20000 Lumens

2-20 Hrs

160° Beam



The VL20000PPM is a high-performance rechargeable LED dive light designed for technical diving and underwater photo & video capture. It outputs 20000 lumens from 24 high-intensity LEDs in a wide, evenly diffused beam, ideal for video and photo. Eight red LEDs provide 1000 lumens for low-impact lighting. Powered by a self-contained BATCELL18650X7 Li ion rechargeable battery pack, the VL20000PPM delivers compact power and versatility for demanding professionals.



Technical 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 <i>Red color mode</i>	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
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. 136mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Lantern Grip Handle
- Lanyard
- Protective Case PC102A

Optional accessories

- Ambient Filter AF70 & AF70-LB - See P.155
- Fluorodive Filter
FILFLUORO15000 - See P.147
- Goodman Handle Series - See P.144
- Soft Globe Filter GF70 - See P.156

VL15000PBRC+



- 15000 Lumens
- 2.5-10 Hrs
- 120° Beam

The VL15000PBRC+ is a high-performance rechargeable LED dive light designed for both video and photo diving. It outputs 15000 lumens from 15 high-intensity LEDs in a wide, evenly diffused beam, along with 500 lumens of red from 6 high-intensity red LEDs and 280 lumens of blue from 8 high-intensity blue LEDs. Powered by a self-contained BATCELL21700X4 Li ion rechargeable battery pack, the VL15000PBRC+ delivers compact power and versatility for demanding underwater professionals.

Technical 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 <i>Red color mode</i>	500 Lm
Light output <i>Blue color mode</i>	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. 134.6mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Soft Goodman Glove
- Lanyard
- Yellow Plate
- 7L Outdoor Dry Bag

Optional accessories

- Optical Fibre - See P.157
- Fiber Link Controller Kit Set - See P.157
- Ambient Filter AF63 & AF63-LB - See P.155
- Easy Release Series - See P.142
- Modular Light Head TYPE VII - See P.136
- Soft Globe Filter GF63 - See P.156

VL15000PTC+



- 15000 Lumens Cool White / 6000 Lumens Warm White
- 2.5-10 Hrs
- 120° Beam

The VL15000PTC+ is a high-performance rechargeable LED dive light designed for both video and photo diving. It outputs 15000 lumens of cool white light and 6000 lumens of warm white light from 20 high-intensity LEDs in a wide, evenly diffused beam—ideal for video and photo capture. Six red LEDs provide 500 lumens for low-impact lighting. Powered by a self-contained BATCELL21700X4 Li ion rechargeable battery pack, the VL15000PTC+ delivers compact power and versatility for professional underwater videographers and photographers.

Technical specifications

Light source	20 x XML LED + 6 x XPE Red LED
Light output <i>Cool white mode</i>	3750 Lm (level I), 7500 Lm (level II), 15000 Lm (level III)
Light output <i>Warm white mode</i>	1500 Lm (level I), 3000 Lm (level II), 6000 Lm (level III)
Light output <i>Red color mode</i>	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. 134.6mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Ambient Filter AF63 & AF63-LB - See P.155
- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK63 - See P.147
- Goodman Handle Series - See P.144
- Modular Light Head TYPE VII - See P.136
- Soft Globe Filter GF63 - See P.156

VL15000P+



- 15000 Lumens
- 2.5-25 Hrs
- 120° Beam

The VL15000P+ is a high-performance rechargeable LED dive light designed for both video and photo diving. It outputs 15000 lumens from 15 high-intensity LEDs in a wide, evenly diffused beam—ideal for video and photo. Six red LEDs provide 500 lumens for low-impact lighting. Powered by a self-contained BATCELL21700X4 Li ion rechargeable battery, the VL15000P+ delivers compact power and versatility for demanding underwater professionals.

Technical 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 <i>Red color mode</i>	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. 134.6mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Ambient Filter AF63 & AF63-LB - See P.155
- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK63 - See P.147
- Goodman Handle Series - See P.144
- Modular Light Head TYPE VII - See P.136
- Soft Globe Filter GF63 - See P.156

VL11000PBRC

Ultra Slim Package



- 11000 Lumens
- 2.5-10 Hrs
- 120° Beam

The VL11000PBRC is a high-performance rechargeable LED dive light designed for both video and photo diving. It outputs 11000 lumens from 15 high-intensity LEDs in a wide, evenly diffused beam, along with 500 lumens of red from 6 high-intensity red LEDs and 220 lumens of blue from 8 high-intensity blue LEDs. Powered by a self-contained BATCELL18650X4 Li ion rechargeable battery pack, the VL11000PBRC delivers compact power and versatility for demanding underwater professionals.

Technical 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 <i>Red color mode</i>	500 Lm
Light output <i>Blue color mode</i>	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 BATCELL18650X4
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. 130.6mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Soft Goodman Glove
- Lanyard
- Yellow Plate
- 7L Outdoor Dry Bag

Optional accessories

- Optical Fiber - See P.157
- Fiber Link Controller Kit Set - See P.157
- Ambient Filter AF55 & AF55-LB - See P.155
- Easy Release Series - See P.142
- Modular Light Head TYPE VI - See P.136
- Soft Globe Filter GF55 - See P.156

VL11000P



- 11000 Lumens
- 2.5-25 Hrs
- 120° Beam

The VL11000P is a high-performance rechargeable LED dive light designed for both video and photo diving. It outputs 11000 lumens from 15 high-intensity LEDs in a wide, evenly diffused beam, ideal for video and photo capture. Six red LEDs provide 500 lumens for low-impact lighting. Powered by a self-contained BATCELL18650X4 Li ion rechargeable battery, the VL11000P delivers compact power and versatility for demanding underwater professionals.

Technical 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 <i>Red color mode</i>	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL18650X4
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. 130.6mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYELLG
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Ambient Filter AF55 & AF55-LB - See P.155
- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK55 - See P.147
- Goodman Handle Series - See P.144
- Modular Light Head TYPE VI - See P.136
- Soft Globe Filter GF55 - See P.156

VL9000PTC

Powerful Warm Light Packed in Slim Package



- 9000 Lumens Cool White / 4500 Lumens Warm White
- 3-12 Hrs
- 120° Beam

The VL9000PTC is a rechargeable LED dive light designed for both video and photo diving. It outputs 9000 lumens of cool white light and 4500 lumens of warm white light from 15 high-intensity LEDs in a wide, evenly diffused beam, ideal for video and photo capture. Six red LEDs provide 500 lumens for low-impact lighting. Powered by a self-contained BATCELL18650X4 Li ion rechargeable battery pack, the VL9000PTC delivers compact power and versatility for professional underwater videographers and photographers.

Technical specifications

Light source	15 x XML LED + 6 x XPE Red LED
Light output <i>Cool white mode</i>	2250 Lm (level I), 4500 Lm (level II), 9000 Lm (level III)
Light output <i>Warm white mode</i>	1125 Lm (level I), 2250 Lm (level II), 4500 Lm (level III)
Light output <i>Red color mode</i>	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack BATCELL18650X4
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. 130.6mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Ambient Filter AF55 & AF55-LB - See P.155
- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK55 - See P.147
- Goodman Handle Series - See P.144
- Modular Light Head TYPE VI - See P.136
- Soft Globe Filter GF55 - See P.156

CB60000P

Intense Warm Light

60000 Lumens

1.5-15 Hrs

160° Beam

The CB60000P is an ultra-performance rechargeable LED dive light designed for video and photo diving. It outputs 60000 lumens from six high-intensity COB LEDs in a wide, evenly diffused beam with high color rendering index—ideal for professional underwater video and photo. Twenty red LEDs provide 2000 lumens for low-impact lighting. The CB60000P delivers compact power and versatility for demanding conditions.



Technical specifications

Light source	6 x 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 <i>Red color mode</i>	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. 240mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Custom-made Handle
- Protective Case PC105A

Optional accessories

- Soft Globe Filter GF120 - See P.156

CB33000P

Powerful Warm Light, Slim Design

33000 Lumens

1.5-15 Hrs

160° Beam

The CB33000P is a high-performance rechargeable LED dive light designed for video and photo diving. It outputs 33000 lumens from three high-intensity COB LEDs in a wide, evenly diffused beam with high color rendering index—ideal for professional underwater video and photo. Ten red LEDs provide 1200 lumens for low-impact lighting. The CB33000P delivers compact power and versatility for demanding conditions.



Technical specifications

Light source	3 x 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 <i>Red color mode</i>	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. 144.6mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Lantern Grip Handle
- Protective Case PC102A

Optional accessories

- Ambient Filter AF85 & AF85-LB - See P.155
- Soft Globe Filter GF85 - See P.156

CB16500PBRC

Sleek and Compact Fluorodiving Solution

16500 Lumens

1.5-6 Hrs

160° Beam

The CB16500PBRC is a high-performance rechargeable LED dive light designed for video and photo diving. It outputs 16500 lumens from a high-intensity COB LED in a wide, evenly diffused beam with high color rendering index, plus 1000 lumens of red from 8 high-intensity red LEDs and 220 lumens of blue from 8 high-intensity blue LEDs. The CB16500PBRC delivers compact power and versatility for demanding underwater professionals.



Technical specifications

Light source	1 x 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 <i>Red color mode</i>	1000 Lm
Light output <i>Blue color mode</i>	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. 142.5mm
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


Included gear


- Battery Pack
- Charger
- 1" Ball Joint
- Lantern Grip Handle
- Lanyard
- Yellow Plate
- Protective Case PC102A

Optional accessories

- Optical Fiber - See P.157
- Fiber Link Controller Kit Set - See P.157
- Ambient Filter AF70 & AF70-LB - See P.155
- Goodman Handle Series - See P.144
- Soft Globe Filter GF70 - See P.156

CB16500P

 16500 Lumens

 1.5-15 Hrs

 160° Beam

The CB16500P is a high-performance rechargeable LED dive light designed for video and photo diving. It outputs 16500 lumens from a high-intensity COB LED in a wide, evenly diffused beam with high color rendering index—ideal for video and photo capture. Eight red LEDs provide 1000 lumens for low-impact lighting. The CB16500P delivers compact power and versatility for demanding underwater professionals.



Technical specifications

Light source	1 x 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 <i>Red color mode</i>	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. 136mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Lantern Grip Handle
- Lanyard
- Protective Case PC102A

Optional accessories

- Ambient Filter AF70 & AF70-LB - See P.155
- Fluorodive Filter
FILFLUORO15000 - See P.147
- Goodman Handle Series - See P.144
- Soft Globe Filter GF70 - See P.156

CB11000PBRC



- ☀ 11000 Lumens
- 🔋 1.5-6 Hrs
- 🔦 120° Beam

The CB11000PBRC is a high-performance rechargeable LED dive light designed for video and photo diving. It outputs 11000 lumens from a high-intensity COB LED in a wide, evenly diffused beam with high color rendering index, plus 500 lumens of red from 6 high-intensity red LEDs and 220 lumens of blue from 8 high-intensity blue LEDs. The CB11000PBRC delivers compact power and versatility for demanding underwater professionals.

Technical specifications

Light source	1 x 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 <i>Red color mode</i>	500 Lm
Light output <i>Blue color mode</i>	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. 140.6mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Soft Goodman Glove
- Lanyard
- Yellow Plate
- 7L Outdoor Dry Bag

Optional accessories

- Optical Fiber - See P.157
- Fiber Link Controller Kit Set - See P.157
- Snoot Connector SNOOT63 - See P.157
- Ambient Filter AF63 & AF63-LB - See P.155
- Easy Release Series - See P.142
- Modular Light Head TYPE VII - See P.136
- Soft Globe Filter GF63 - See P.156

CB11000P



- ☀ 11000 Lumens
- 🔋 1.5-15 Hrs
- 🔦 120° Beam

The CB11000P is a high-performance rechargeable LED dive light designed for video and photo diving. It outputs 11000 lumens from a high-intensity COB LED in a wide, evenly diffused beam with high color rendering index—ideal for video and photo capture. Six red LEDs provide 500 lumens for low-impact lighting. The CB11000P delivers compact power and versatility for demanding underwater professionals.

Technical specifications

Light source	1 x 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 <i>Red color mode</i>	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. 134.6mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Lantern Grip Handle
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Snoot Connector SNOOT63 - See P.157
- Ambient Filter AF63 & AF63-LB - See P.155
- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK63 - See P.147
- Goodman Handle Series - See P.144
- Modular Light Head TYPE VII - See P.136
- Soft Globe Filter GF63 - See P.156

EOS12CANISTER BACKMNT



Backmount Configuration

● ● ○ 3 Colors Available

The EOS12 Canister Backmount is designed for demanding technical divers using backmount configurations, and was inspired by Patrick Widmann. Powered by a self-contained BATCELLEO12CANISTER Li ion rechargeable battery, it delivers exceptional convenience, reliability and performance. Beyond powering lights, the EOS12 stands out for its versatility. This compact yet robust unit can also support heating systems such as vests and gloves, or other custom setups, making it an indispensable power source for technical and expedition divers operating in challenging environments.

Technical specifications

Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEO12CANISTER Each BATCELLEO12CANISTER is 50.32 Wh Airline approved battery configuration
Maximum depth	150 m tested
Size	Dia. 57 x L. 300mm
Weight in air	1650 g (including battery)
Buoyancy in seawater	-810 g (including battery)
Switching system	Mechanical ON / OFF switch
Cable length	0.65m

Included gear

- Battery Pack
- Charger
- 15L Outdoor Dry Bag

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- TL4000P EO Light Head
- VTL7000P Max EO Light Head

EOS12CANISTER SIDEMNT



Sidemount Configuration

● ● ○ 3 Colors Available

The EOS12 Canister Sidemount is engineered for demanding technical divers who prefer streamlined sidemount configurations, and was inspired by Patrick Widmann. Powered by a self-contained BATCELLEO12CANISTER Li ion rechargeable battery, it ensures reliable performance, extended runtime, and unmatched convenience. In addition to lights, the EOS12 offers remarkable versatility. Its compact yet capable design can power heating systems such as vests and gloves, or adapt to other custom requirements, making it a trusted power source for technical and expedition divers exploring the most challenging environments.

Technical specifications

Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEO12CANISTER Each BATCELLEO12CANISTER is 50.32 Wh Airline approved battery configuration
Maximum depth	150 m tested
Size	Dia. 57 x L. 300mm
Weight in air	1650 g (including battery)
Buoyancy in seawater	-810 g (including battery)
Switching system	Mechanical ON / OFF switch
Cable length	0.65m

Included gear

- Battery Pack
- Charger
- 15L Outdoor Dry Bag

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- TL4000P EO Light Head
- VTL7000P Max EO Light Head

TL4000P EOS12BACKMNT



Backmount Configuration

3 Colors Available

4000 Lumens

7-70 Hrs

The TL4000P EOS12 Backmount is a high-performance technical dive light with a 4000 lumens output and a tight 8° beam for maximum penetration with a smooth peripheral spill. Compact and versatile, it is powered by a self-contained BATCELLEO12CANISTER Li ion rechargeable battery design that offers exceptional convenience and performance for discerning technical divers.

Technical specifications

Light source	3 x 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 BATCELLEO12CANISTER
Angle of light beam	8° 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 / Canister)	Dia. 63 x L. 80.6mm / Dia. 57 x L. 300mm
Weight in air (Light head / Canister)	439 g / 1650 g (including battery)
Buoyancy in seawater (Light head)	-211 g
Buoyancy in seawater (Canister)	-810 g (including battery)
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON / OFF switch
Front glass	Tempered optical glass
Cable length	1.3m

Included gear

- Battery Pack
- Charger
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC107A

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- VTL7000P Max EO Light Head

TL4000P EOS12SIDEMNT



Sidemount Configuration

3 Colors Available

4000 Lumens

7-70 Hrs

The TL4000P EOS12 Sidemount is a high-performance technical dive light with a 4000 lumens output and a tight 8° beam for maximum penetration with a smooth peripheral spill. Compact and versatile, it is powered by a self-contained BATCELLEO12CANISTER Li ion rechargeable battery design that offers exceptional convenience and performance for discerning technical divers.

Technical specifications

Light source	3 x 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 BATCELLEO12CANISTER
Angle of light beam	8° 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 / Canister)	Dia. 63 x L. 80.6mm / Dia. 57 x L. 300mm
Weight in air (Light head / Canister)	439 g / 1650 g (including battery)
Buoyancy in seawater (Light head)	-211 g
Buoyancy in seawater (Canister)	-810 g (including battery)
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON / OFF switch
Front glass	Tempered optical glass
Cable length	1.3m

Included gear

- Battery Pack
- Charger
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC107A

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- VTL7000P Max EO Light Head

VTL7000PMAX

EOS12BACKMNT



Backmount Configuration

3 Colors Available
 7000 Lumens Wide / 2900 Lumens Spot
 5-20 Hrs

The VTL7000PMAX EOS12 Backmount is a high-performance dual-beam dive light engineered for technical diving and underwater video capture. It outputs 7000 lumens from 6 ultra high-intensity LEDs in a wide, evenly diffused beam—ideal for video. Four red LEDs provide 500 lumens for low-impact lighting. A secondary 2900 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELLEO12CANISTER Li ion rechargeable battery design, it offers exceptional convenience and performance for discerning technical divers.

Technical specifications

Light source	9 x LED + 4 x XPE Red LED
Light output <i>Flood beam mode</i>	1750 Lm (level I), 3500 Lm (level II), 7000 Lm (level III)
Light output <i>Spot beam mode</i>	725 Lm (level I), 1450 Lm (level II), 2900 Lm (level III)
Light output <i>Red color mode</i>	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEO12CANISTER
Angle of light beam	120° wide beam and 9° narrow beam
Color temperature	6500K
Burn time	5 hrs (level III), 10 hrs (level II) and 20 hrs (level I)
Maximum depth	150 m tested
Size (Light head / Canister)	Dia. 63 x L. 90.5mm / Dia. 57 x L. 300mm
Weight in air (Light head / Canister)	462 g / 1650 g (including battery)
Buoyancy in seawater (Light head)	-191 g
Buoyancy in seawater (Canister)	-810 g (including battery)
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON / OFF switch
Front glass	Tempered optical glass
Cable length	1.3m

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC107A

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- TL4000P EO Light Head

VTL7000PMAX

EOS12SIDEMNT



Sidemount Configuration

3 Colors Available
 7000 Lumens Wide / 2900 Lumens Spot
 5-20 Hrs

The VTL7000PMAX EOS12 Sidemount is a high-performance dual-beam dive light engineered for technical diving and underwater video capture. It outputs 7000 lumens from 6 ultra high-intensity LEDs in a wide, evenly diffused beam—ideal for video. Four red LEDs provide 500 lumens for low-impact lighting. A secondary 2900 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELLEO12CANISTER Li ion rechargeable battery design, it offers exceptional convenience and performance for discerning technical divers.

Technical specifications

Light source	9 x LED + 4 x XPE Red LED
Light output <i>Flood beam mode</i>	1750 Lm (level I), 3500 Lm (level II), 7000 Lm (level III)
Light output <i>Spot beam mode</i>	725 Lm (level I), 1450 Lm (level II), 2900 Lm (level III)
Light output <i>Red color mode</i>	500 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	Li ion Rechargeable battery pack 3 x BATCELLEO12CANISTER
Angle of light beam	120° wide beam and 9° narrow beam
Color temperature	6500K
Burn time	5 hrs (level III), 10 hrs (level II) and 20 hrs (level I)
Maximum depth	150 m tested
Size (Light head / Canister)	Dia. 63 x L. 90.5mm / Dia. 57 x L. 300mm
Weight in air (Light head / Canister)	462 g / 1650 g (including battery)
Buoyancy in seawater (Light head)	-191 g
Buoyancy in seawater (Canister)	-810 g (including battery)
Switching system (Light head)	Push button with battery indicator
Switching system (Canister)	Mechanical ON / OFF switch
Front glass	Tempered optical glass
Cable length	1.3m

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Yellow Filter FLYEL63
- Adjustable Goodman Handle AJGHA-01C
- Protective Case PC107A

Optional accessories

- Blind Plug
- Patrick Widmann Series Accessories - See P.94
- TL4000P EO Light Head

EO HEATCONTROLLER



EO Heat Controller I

EO Heat Controller Y

Technical divers using heated vests or gloves often face the challenge of fixed power output. Once set, the device delivers the same power throughout the dive, regardless of changing water temperature conditions. What feels comfortable at 70 meters can quickly become too hot during decompression stops. To address this, we developed the EO Heat Controller in collaboration with Patrick Widmann. This compact unit sits between the battery pack and the device, giving divers precise control over power delivery.

The system provides three selectable output levels: 100% indicated by red, 50% indicated by yellow, and 25% indicated by blue. This allows maximum flexibility to adapt to the environment in real time.

Two models are available. The EO Heat Controller I is an inline unit for single-device control, while the Y model splits power to two devices, with each output cable individually adjustable left and right for independent control.

DRYSUITCONNECTORS

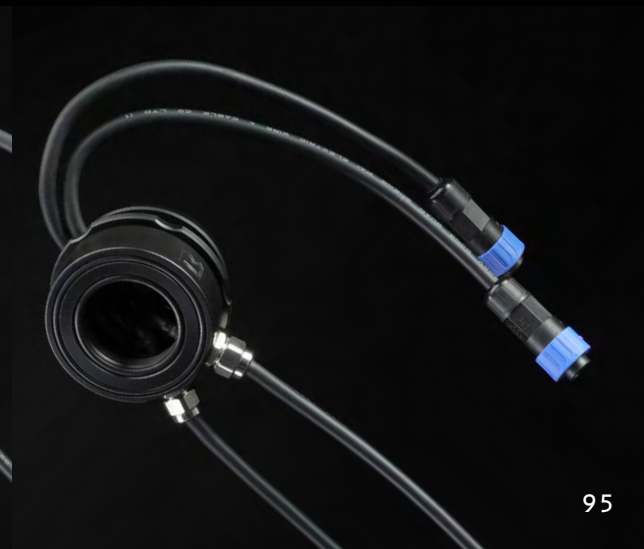


DrySuit Connector I

DrySuit Connector II

The BigBlue Drysuit Connector provides a reliable, waterproof connection for connecting power or controls through your drysuit. Available in single - or double - source cable configurations, it allows tech divers to connect a wide range of electronic devices such as heated undergarments, heated gloves between the inside and outside of the suit.

Designed for seamless integration, the connectors are fully compatible with industry-standard SiTech (ø33 mm) and Apeks (ø38 mm) valve systems, commonly used by leading drysuit brands. The Drysuit Connector offers a flexible, open platform for technical divers who need dependable connectivity in cold-water and extended-exposure conditions. The valves are not included, as they come standard with your drysuit.



VTL2900PB

Compact All-in-One, VTL's Little Brother



☀ 2900 Lumens Wide /
1000 Lumens Spot

🔋 1.5-6 Hrs

🔦 8° & 100° Beam

The VTL2900PB is a rechargeable LED dual-beam dive light engineered for technical diving and underwater video capture. It delivers a 2900 lumens wide, even white beam from 6 ultra high-intensity LEDs, along with 100 lumens of red from 2 high-intensity red LEDs and 40 lumens of blue from 2 high-intensity blue LEDs. A secondary 1000 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELL32650 Li ion rechargeable battery, the VTL2900PB provides compact power and versatility for demanding divers.

Technical specifications

Light source	7 x LED + 2 x XBD Red LED + 2 x XBD Blue LED
Light output <i>Flood beam mode</i>	725 Lm (level I), 1450 Lm (level II), 2900 Lm (level III)
Light output <i>Spot beam mode</i>	1000 Lm
Light output <i>Red color mode</i>	100 Lm
Light output <i>Blue color mode</i>	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 8° 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. 128.7mm
Weight in air	339 g (including battery)
Buoyancy in seawater	-117 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

Included gear

- Battery Pack
- USB Charger
- 1" Ball Joint
- Yellow Filter FLYEL44
- Soft Goodman Glove
- Lanyard
- Yellow Plate
- 5L Outdoor Dry Bag

Optional accessories

- Easy Release Series - See P.142
- Goodman Handle Series - See P.144
- Modular Light Head TYPE III - See P.136

VTL2900P

Make a Statement With Bold Colors

☀ 2900 Lumens Wide /
1000 Lumens Spot

🔋 1.5-15 Hrs

🔦 8° & 100° Beam



● ● ● 3 Colors Available

The VTL2900P is a rechargeable LED dual-beam dive light engineered for technical diving and underwater video capture. It outputs 2900 lumens from 6 ultra high-intensity LEDs in a wide, evenly diffused beam, ideal for video. Two red LEDs provide 100 lumens for low-impact lighting. A secondary 1000 lumens narrow beam with a focused hotspot ensures visibility in low-visibility conditions. Powered by a self-contained BATCELL32650 Li ion rechargeable battery, the VTL2900P delivers compact power and versatility for demanding divers.

Technical specifications

Light source	7 x LED + 2 x XPE Red LED
Light output <i>Flood beam mode</i>	290 Lm (level I), 725 Lm (level II), 1450 Lm (level III), 2900 Lm (level IV)
Light output <i>Spot beam mode</i>	1000 Lm
Light output <i>Red color mode</i>	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 8° 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. 128.7mm
Weight in air	339 g (including battery)
Buoyancy in seawater	-117 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

Included gear

- Battery Pack
- USB Charger
- 1" Ball Joint
- Yellow Filter FLYEL44
- Soft Goodman Glove
- Lanyard
- 5L Outdoor Dry Bag

Optional accessories

- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK44 - See P.147
- Goodman Handle Series - See P.144
- Modular Light Head TYPE IV - See P.136

AL1300NP CAMO

Bright Camo, No Hiding Here

1300 Lumens

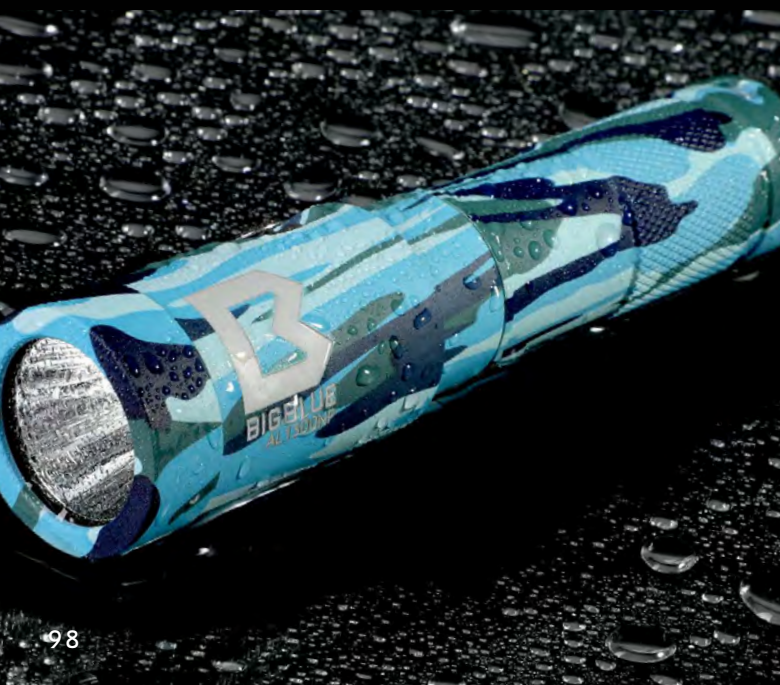
2-20 Hrs

5° Beam



5 Colors Available

The AL1300NP is a rechargeable LED dive light with a narrow 5° beam and a 1300 lumens output. Compact yet powerful, it delivers a concentrated beam that cuts cleanly through the water for divers who require precision. It features four adjustable brightness levels and an SOS mode, all controlled by a convenient body-mounted push button for effortless operation, even with gloves.



Technical specifications

Light source	1 x 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	5° 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. 139.8mm
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

Included gear

- Battery Pack
- USB Charger
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Red Filter FILREDNP - See P.155
- FLUORODIVE Kit Set FDKNP33 - See P.147
- NP Ball Joint Connector - See P.143
- Soft Glove NPGGLOVE - See P.144
- Carry Pouch NPRPOUCH - See P.145
- Protective Case PC101A - See P.158

CF1800P



- 1800 Lumens
- 1.5-15 Hrs
- 7° - 37° Beam

The CF1800P is a rechargeable LED dive light with an adjustable beam angle from 7° to 37° and a 1800 lumens output. Compact yet powerful, it features four brightness levels and an SOS mode, all controlled by a convenient body-mounted push button for effortless operation, even with gloves.

Technical specifications

Light source	1 x 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. 169.3mm
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

Included gear

- Battery Pack
- USB Charger
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Yellow Filter FLYEL35 - See P.155
- Red Filter FILRED35 - See P.155
- FLUORODIVE Kit Set FDK35 - See P.147

CF1300P

Versatile Beam Control Underwater



- 1300 Lumens
- 2-20 Hrs
- 7° - 37° Beam

The CF1300P is a rechargeable LED dive light with an adjustable beam angle from 7° to 37° and a 1300 lumens output. Compact yet powerful, it features four brightness levels and an SOS mode, all controlled by a convenient body-mounted push button for effortless operation, even with gloves.

Technical specifications

Light source	1 x 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. 169.3mm
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

Included gear

- Battery Pack
- USB Charger
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Yellow Filter FLYEL35 - See P.155
- Red Filter FILRED35 - See P.155
- Mounting Clip CLIPMNTAL - P.143
- FLUORODIVE Kit Set FDK35 - See P.147

HL450N

- 450 Lumens
- 2-20 Hrs
- 10° Beam



The HL450N is a LED headlamp with a narrow 10° beam and a 450 lumens output. Compact and multi-purpose, it delivers a sharp, focused beam ideal for travel on both land and sea. It is controlled by a convenient body-mounted push button for quick, intuitive operation even in challenging conditions.

Technical specifications

Light source	1 x 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	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	100 m tested
Size (Body / Light head)	Dia.36.8 x L. 84.4mm / Dia. 41mm
Weight in air	187 g (including battery)
Buoyancy in seawater	-56 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

Included gear

- Head Strap

Optional accessories

- Red Filter FILREDHLN - See P.155

HL450XW

- 450 Lumens
- 2-20 Hrs
- 120° Beam



The HL450XW is a LED headlamp with a wide 120° beam and a 450 lumens output. Compact and multi-purpose, it delivers a wide, even beam ideal for travel on both land and sea. It is controlled by a convenient body-mounted push button for quick, intuitive operation even in challenging conditions. In addition, the HL450XW features dual red LEDs totaling 100 lumens for low-impact illumination that won't compromise your night vision.

Technical specifications

Light source	2 x 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 <i>Red color mode</i>	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 (Body / Light head)	Dia.36.8 x L. 84.4mm / Dia. 38.8mm
Weight in air	189 g (including battery)
Buoyancy in seawater	-58 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

Included gear

- Head Strap

AL1800NP II + AL450NMT II + Easy Clip



COMBO PACK 01

☀ 1800 Lumens

🔋 1.5-15 Hrs

🔦 5° Beam



☀ 450 Lumens

🔋 Up to 4 Hrs

🔦 6° Beam



From reef exploration to night diving, our combo packs keep you prepared. Every set includes versatile dive lights plus a quick-clip strobe, offering both performance and convenience. They're small enough to tuck into your pouch or glovebox, yet powerful enough for serious diving. A simple way to expand or complete your lighting collection.

TECHNICAL SPECIFICATIONS

AL1800NP II	See Page 49
AL1300NP	See Page 52
AL450NMT II	See Page 110
Easy Clip	See Page 116

AL1300NP + AL450NMT II + Easy Clip



COMBO PACK 03

☀ 1300 Lumens

🔋 2-20 Hrs

🔦 5° Beam



☀ 450 Lumens

🔋 Up to 4 Hrs

🔦 6° Beam



AL1800NP II + AL250 + Easy Clip



COMBO PACK 02

☀ 250 Lumens

🔋 Up to 2 Hrs

🔦 6° Beam



☀ 1800 Lumens

🔋 1.5-15 Hrs

🔦 5° Beam



TECHNICAL SPECIFICATIONS

AL1800NP II	See Page 49
AL1300NP	See Page 52
AL250	See Page 114
AL450WMT	See Page 112
Easy Clip	See Page 116

These combo light packs are built to be your go-to essentials. Each one pairs rugged dive lights with an easy strobe for visibility and safety. They're excellent starter sets for beginners and smart additions for experienced divers. Compact, multifunction lights that are always ready when you are.

AL1300NP + AL450WMT + Easy Clip

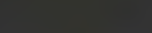


COMBO PACK 04

☀ 450 Lumens

🔋 Up to 4 Hrs

🔦 40° Beam



☀ 1300 Lumens

🔋 2-20 Hrs

🔦 5° Beam



AL1300WP + AL450NMT II + Easy Clip



COMBO PACK 05

- ☀ 1300 Lumens
- 🔋 2-20 Hrs
- 🔦 85° Beam



- ☀ 450 Lumens
- 🔋 Up to 4 Hrs
- 🔦 6° Beam

Our combo packs are the ideal way to start your scuba light setup. Each includes reliable dive lights plus an easy-clip strobe for added safety. They're great for night dives, peeking into reef crevices, or just having compact lights ready in your pouch or car. Practical, versatile, and dependable—these packs cover all the basics.

TECHNICAL SPECIFICATIONS

AL1300NP	See Page 52
AL1300WP	See Page 129
AL250	See Page 114
AL450NMT II	See Page 110
Easy Clip	See Page 116

AL1300NP + AL250 + Easy Clip



COMBO PACK 06

- ☀ 1300 Lumens
- 🔋 2-20 Hrs
- 🔦 5° Beam



- ☀ 250 Lumens
- 🔋 Up to 2 Hrs
- 🔦 6° Beam



AL1300WP + AL450WMT + Easy Clip



COMBO PACK 07

- ☀ 450 Lumens
- 🔋 Up to 4 Hrs
- 🔦 40° Beam



- ☀ 1300 Lumens
- 🔋 2-20 Hrs
- 🔦 85° Beam

TECHNICAL SPECIFICATIONS

AL1300WP	See Page 129
AL250	See Page 114
AL450WMT	See Page 112
Easy Clip	See Page 116

Looking for a simple way to gear up with dive lights? Our combo packs combine quality lights with a handy strobe, giving you a ready-to-go solution. Perfect for new divers trying night diving or seasoned divers adding backup lights. Compact and easy to carry, they fit just as well in your everyday bag as in your dive kit.



COMBO PACK 08

- ☀ 250 Lumens
- 🔋 Up to 2 Hrs
- 🔦 6° Beam



- ☀ 1300 Lumens
- 🔋 2-20 Hrs
- 🔦 85° Beam



AL450STRB



- 450 Lumens
- 36 Hrs
- 270°

The AL450STRB is a LED dive strobe with a wide 270° beam and a 450 lumens output. Designed for emergency, it provides a powerful strobe signal that enhances safety and communication underwater. The light is controlled by a responsive tail-mounted push button, ensuring quick, reliable operation even while wearing gloves.

Technical specifications

Light source	1 x 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°
Color temperature	6500K
Burn time	36 hrs
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 136.7mm
Weight in air	131 g (including battery)
Buoyancy in seawater	-47 g (including battery)
Switching system	Push button

Included gear

- Lanyard

Optional accessories

- NP Ball Joint Connector - See P.143

AL450NMT II CAMO



- 450 Lumens
- Up to 4 Hrs
- 6° Beam

Available in 2 Colors

The AL450N MT II is a LED dive light with a narrow 6° beam and a 450 lumens output. Compact and multi-purpose, it delivers a sharp, focused beam ideal for travel on both land and sea. It is controlled by a responsive tail-mounted push button for quick, intuitive operation even in challenging conditions.

Technical specifications

Light source	1 x LED
Light output	450 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	3 x AAA Alkaline or Ni-MH batteries
Angle of light beam	6° narrow beam
Color temperature	6500K
Burn time	Up to 4 hrs
Maximum depth	100 m tested
Size	Dia. 33 x L. 121.7mm
Weight in air	150 g (including battery)
Buoyancy in seawater	-70 g (including battery)
Switching system	Push button
Front glass	Tempered optical glass

Included gear

- Lanyard

Optional accessories

- Soft Glove NPGGLOVEM - See P.144
- Carry Pouch NPRPOUCHM - See P.145
- NP Ball Joint Connector - See P.143

AL450NMT II



- ☀ 450 Lumens
- 🔋 Up to 4 Hrs
- 🔦 6° Beam

The AL450N MT II is a LED dive light with a narrow 6° beam and a 450 lumens output. Compact and multi-purpose, it delivers a sharp, focused beam ideal for travel on both land and sea. It is controlled by a responsive tail-mounted push button for quick, intuitive operation even in challenging conditions.

Technical specifications

Light source	1 x LED
Light output	450 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	3 x AAA Alkaline or Ni-MH batteries
Angle of light beam	6° narrow beam
Color temperature	6500K
Burn time	Up to 4 hrs
Maximum depth	100 m tested
Size	Dia. 33 x L. 121.7mm
Weight in air	150 g (including battery)
Buoyancy in seawater	-70 g (including battery)
Switching system	Push button
Front glass	Tempered optical glass

Included gear

- Lanyard

Optional accessories

- Soft Glove NPGGLOVEM - See P.144
- Carry Pouch NPRPOUCHM - See P.145
- NP Ball Joint Connector - See P.143

AL450WMT CAMO



- ☀ 450 Lumens
- 🔋 Up to 4 Hrs
- 🔦 40° Beam

Available in 2 Colors

The AL450WMT is an LED dive light with a wide 40° beam and an output of 450 lumens. Compact and efficient, it features a responsive tail-mounted push button for quick, intuitive operation even in challenging conditions.

Technical specifications

Light source	1 x CREE LED
Light output	450 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	3 x AAA Alkaline or Ni-MH batteries
Angle of light beam	40° wide beam
Color temperature	6500K
Burn time	Up to 4 hrs
Maximum depth	100 m tested
Size	Dia. 36 x L. 122.6mm
Weight in air	160 g (including battery)
Buoyancy in seawater	-74 g (including battery)
Switching system	Push button
Front glass	Convex lens

Included gear

- Lanyard

Optional accessories

- Mounting Clip CLIPMNTCF - See P.143
- Soft Glove NPGGLOVEM - See P.144
- Carry Pouch NPRPOUCHM - See P.145
- NP Ball Joint Connector - See P.143

AL450WMT



- 450 Lumens
- Up to 4 Hrs
- 40° Beam

The AL450WMT is an LED dive light with a wide 40° beam and an output of 450 lumens. Compact and efficient, it features a responsive tail-mounted push button for quick, intuitive operation even in challenging conditions.

Technical specifications

Light source	1 x CREE LED
Light output	450 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	3 x AAA Alkaline or Ni-MH batteries
Angle of light beam	40° wide beam
Color temperature	6500K
Burn time	Up to 4 hrs
Maximum depth	100 m tested
Size	Dia. 36 x L. 122.6mm
Weight in air	160 g (including battery)
Buoyancy in seawater	-74 g (including battery)
Switching system	Push button
Front glass	Convex lens

Included gear

- Lanyard

Optional accessories

- Mounting Clip CLIPMNTCF - See P.143
- Soft Glove NPGGLOVEM - See P.144
- Carry Pouch NPRPOUCHM - See P.145
- NP Ball Joint Connector - See P.143

AL250 CAMO

- 250 Lumens
- Up to 2 Hrs
- 6° Beam



Available in 2 Colors

The AL250 is a compact, billet-aluminum LED flashlight built for versatility. Compact and multi-purpose, it delivers a sharp, focused beam ideal for everything from everyday carry and camping to emergency repairs and professional use.

Technical specifications

Light source	1 x LED
Light output	250 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	2 x AA Alkaline or Ni-MH batteries
Angle of light beam	6° narrow beam
Color temperature	6500K
Burn time	Up to 2 hrs
Maximum depth	100 m tested
Size	Dia. 28 x L. 147.8mm
Weight in air	135 g (including battery)
Buoyancy in seawater	-85 g (including battery)
Front glass	Tempered optical glass

Included gear

- Lanyard

Optional accessories

- Soft Glove NPGGLOVEM - See P.144
- Carry Pouch NPRPOUCHM - See P.145

AL250

☀ 250 Lumens

🔋 Up to 2 Hrs

🔦 6° Beam

● ● ● ● ● Available in 5 Colors

The AL250 is a compact, billet-aluminum LED flashlight built for versatility. Compact and multi-purpose, it delivers a sharp, focused beam ideal for everything from everyday carry and camping to emergency repairs and professional use.

Technical specifications

Light source	1 x LED
Light output	250 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	2 x AA Alkaline or Ni-MH batteries
Angle of light beam	6° narrow beam
Color temperature	6500K
Burn time	Up to 2 hrs
Maximum depth	100 m tested
Size	Dia. 28 x L. 147.8mm
Weight in air	135 g (including battery)
Buoyancy in seawater	-85 g (including battery)
Front glass	Tempered optical glass

Included gear

- Lanyard

Optional accessories

- Soft Glove NPGGLOVEM - See P.144
- Carry Pouch NPRPOUCHM - See P.145

CF450M

☀ 450 Lumens

🔋 Up to 4 Hrs

🔦 7° - 37° Beam



● ● Available in 2 Colors

The CF450M is an LED dive light with an adjustable beam angle from 7° to 37° and an output of 450 lumens. Compact and efficient, it features a responsive tail-mounted magnetic slider switch for quick, intuitive operation even in challenging conditions.

Technical specifications

Light source	1 x CREE LED
Light output	450 Lm
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	3 x AAA Alkaline or Ni-MH batteries
Angle of light beam	7° narrow beam to 37° wide beam
Color temperature	6500K
Burn time	Up to 4 hrs
Maximum depth	100 m tested
Size	Dia. 35.5 x L. 121.5mm
Weight in air	193 g (including battery)
Buoyancy in seawater	-81 g (including battery)
Switching system	Magnetic Swivel
Front glass	Tempered optical glass & Convex lens

Included gear

- Lanyard

Optional accessories

- Yellow Filter FILYEL35 - See P.155
- Red Filter FILRED35 - See P.155
- Mounting Clip CLIPMNTCF - See P.143
- Soft Glove NPGGLOVEM - See P.144
- Carry Pouch NPRPOUCHM - See P.145
- FLUORODIVE Kit Set FDK35 - See P.147

Easy Clip Light



Available in:
8 color
Multi-Mode Flash Strobe Sequences
full **Spectrum**

Also available in:
1 of four **One Team** colors to
choose from and **Flash Strobe Mode**



The Easy Clips are compact globe lights that attach to your harness, providing visibility and identification in low-light conditions. Depending on the model, the Easy Clip can blink, strobe, or cycle in varied patterns, available either as *One Team* (a fixed single-color option) or *Spectrum* (a full multi-mode, multi-color version). Designed for both fun and safety, these lights make it easy to recognize your team members by color, especially during dark night dives or low-visibility situations.

Technical specifications

Available color output <i>Spectrum</i>	White, Red, Green, Orange, Blue, Purple, Yellow, Light Blue
Available color output <i>Fixed color</i>	White, Blue, Red, Green
Power source	2 x CR2032 batteries
Burn time <i>Spectrum</i>	12 - 24 hrs
Burn time <i>Fixed color</i>	Up to 24 hrs
Maximum depth	100 m tested
Size	Dia. 32x L. 38mm
Weight in air	23 g (including battery)
Buoyancy in seawater	-3 g (including battery)

Included gear

- Battery
- Lanyard

Red Dot Mini Light



Green Dot Mini Light

The Green Dot Light Mini and Red Dot Light Mini, are thin compact dive lights specifically designed for signaling, ultra efficient and bright, they delivers a sharp beams, those focused lights are ideal for underwater communication.

Technical specifications

Light source (Red dot / Green dot)	1 x Red Dot Light / 1 x Green Dot Light
Light output	Below 5 mW
Casing material	Aluminum alloy. Anti-corrosive anodized
Power source	2 x AAA Alkaline or Ni-MH batteries
Wavelength (Red dot / Green dot)	650 nm / 520 nm
Burn time	Up to 7 hrs
Maximum depth	100 m tested
Size	Dia. 17 x L. 114.1mm
Weight in air	60 g (including battery)
Buoyancy in seawater	-35 g (including battery)
Switching system	Twisting bezel
Front glass	Tempered optical glass

Included gear

- Lanyard

Optional accessories

- Mounting Clip CLIPMNTSPOT - See P.143

CB7200PB

Designed to Fit the Snoot



- ☀ 7200 Lumens
- 🔋 2-8 Hrs
- 🔦 120° Beam

The CB7200PB is a rechargeable LED dive light designed for video and photo diving. It outputs 7200 lumens from a high-intensity COB LED in a wide, evenly diffused beam with high color rendering index, along with 500 lumens of red from 6 high-intensity red LEDs and 220 lumens of blue from 8 high-intensity blue LEDs. The CB7200PB delivers compact power and versatility for demanding underwater videographers and photographers.

Technical specifications

Light source	1 x 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 <i>Red color mode</i>	500 Lm
Light output <i>Blue color mode</i>	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 / Weight in air	Dia.63 x L. 134.6mm / 653 g (including battery)
Buoyancy in seawater	-272 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Soft Goodman Glove
- Lanyard
- Yellow Plate
- 7L Outdoor Dry Bag

Optional accessories

- Snoot Connector SNOOT63 - See P.157
- Ambient Filter AF63 & AF63-LB - See P.155
- Easy Release Series - See P.142
- Goodman Handle Series - See P.144
- Modular Light Head TYPE VII - See P.136
- Soft Globe Filter GF63 - See P.156

CB7200P

Spot-On Precision, Snoot Ready



- ☀ 7200 Lumens
- 🔋 2-20 Hrs
- 🔦 120° Beam

The CB7200P is a rechargeable LED dive light designed for video and photo diving. It outputs 7200 lumens from a high-intensity COB LED in a wide, evenly diffused beam with high color rendering index—ideal for video and photo capture. Six red LEDs provide 500 lumens for low-impact lighting. The CB7200P delivers compact power and versatility for demanding underwater videographers and photographers.

Technical specifications

Light source	1 x 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 <i>Red color mode</i>	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. 134.6mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Snoot Connector SNOOT63 - See P.157
- Ambient Filter AF63 & AF63-LB - See P.155
- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK63 - See P.147
- Goodman Handle Series - See P.144
- Modular Light Head TYPE VII - See P.136
- Soft Globe Filter GF63 - See P.156

CB4000PBRC

Remote-Control Ready, Snoot Ready



- 4000 Lumens
- 1.5-6 Hrs
- 120° Beam

The CB4000PBRC is a rechargeable LED dive light designed for video and photo diving. It outputs 4000 lumens from a high-intensity COB LED in a wide, evenly diffused beam with high color rendering index, plus 300 lumens of red from 3 high-intensity red LEDs and 90 lumens of blue from 3 high-intensity blue LEDs. The CB4000PBRC delivers compact power and versatility for recreational videographers and photographers.

Technical specifications

Light source	1 x 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 <i>Red color mode</i>	300 Lm
Light output <i>Blue color mode</i>	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 BATCELL18650X3
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 / Weight in air	Dia.50 x L. 134mm / 410 g (including battery)
Buoyancy in seawater	-177 g (including battery)
Switching system	Push button with battery indicator
Front glass	Tempered optical glass

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Soft Goodman Glove
- Lanyard
- Yellow Plate
- 7L Outdoor Dry Bag

Optional accessories

- Optical Fiber - See P.157
- Fiber Link Controller Kit Set - See P.157
- Snoot Connector SNOOT50 - See P.157
- Easy Release Series - See P.142
- Goodman Handle Series - See P.144
- Modular Light Head TYPE V - See P.136

CB4000P



- 4000 Lumens
- 1.5-15 Hrs
- 120° Beam

The CB4000P is a rechargeable LED dive light designed for video and photo diving. It outputs 4000 lumens from a high-intensity COB LED in a wide, evenly diffused beam with high color rendering index—ideal for video and photo capture. Four red LEDs provide 300 lumens for low-impact lighting. The CB4000P delivers compact power and versatility for recreational videographers and photographers.

Technical specifications

Light source	1 x 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 <i>Red color mode</i>	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	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. 130.3mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Snoot Connector SNOOT50 - See P.157
- Easy Release Series - See P.142
- Goodman Handle Series - See P.144
- Modular Light Head TYPE V - See P.136

VL6200P



- ☀ 6200 Lumens
- 🔋 1.5-15 Hrs
- 🔦 120° Beam

The VL6200P is a rechargeable LED dive light designed for both video and photo diving. It outputs 6200 lumens from 6 high-intensity LEDs in a wide, evenly diffused beam—ideal for video and photo capture. Four red LEDs provide 300 lumens for low-impact lighting. Powered by a self-contained BATCELL18650X3 Li ion rechargeable battery, the VL6200P delivers compact power and versatility for demanding recreational videographers and photographers.

Technical 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 <i>Red color mode</i>	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. 126.6mm
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

Included gear

- Battery Pack
- Charger
- 1" Ball Joint
- Soft Goodman Glove
- Lanyard
- 7L Outdoor Dry Bag

Optional accessories

- Easy Release Series - See P.142
- Goodman Handle Series - See P.144
- Modular Light Head TYPE V - See P.136

VL4600PB

Compact Power in Red, White and Blue



- ☀ 4600 Lumens
- 🔋 1.5-6 Hrs
- 🔦 120° Beam

The VL4600PB is a rechargeable LED dive light designed for both video and photo diving. It delivers a 4600 lumens wide, even white beam from 6 high-intensity LEDs, along with 300 lumens of red from 4 high-intensity red LEDs and 120 lumens of blue from 4 high-intensity blue LEDs. Powered by a self-contained BATCELL32650 Li ion rechargeable battery, the VL4600PB provides compact power and versatility for demanding recreational videographers and photographers.

Technical 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 <i>Red color mode</i>	300 Lm
Light output <i>Blue color mode</i>	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. 121.1mm
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

Included gear

- Battery Pack
- USB Charger
- 1" Ball Joint
- Yellow Filter FLYEL44
- Soft Goodman Glove
- Lanyard
- Yellow Plate
- 5L Outdoor Dry Bag

Optional accessories

- Easy Release Series - See P.142
- Goodman Handle Series - See P.144
- Modular Light Head TYPE III - See P.136

VL4600P

Shiny and Flashy, Bold Chrome Look

4600 Lumens

1.5-15 Hrs

120° Beam

Available in 3 Colors

The VL4600P is a rechargeable LED dive light designed for both video and photo diving. It outputs 4600 lumens from 6 high-intensity LEDs in a wide, evenly diffused beam—ideal for video and photo capture. Four red LEDs provide 300 lumens for low-impact lighting. Powered by a self-contained BATCELL32650 Li ion rechargeable battery, the VL4600P delivers compact power and versatility for demanding recreational videographers and photographers.

Technical specifications

Light source	6 x XML LED + 4 x XPE Red LED
Light output	460 Lm (level I), 1150 Lm (level II), 2300 Lm (level III), 4600 Lm (level IV)
Light output <i>Red color mode</i>	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. 121.1mm
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

Included gear

- Battery Pack
- USB Charger
- 1" Ball Joint
- Yellow Filter FLYEL44
- Soft Goodman Glove
- Lanyard
- 5L Outdoor Dry Bag

Optional accessories

- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK44 - See P.147
- Goodman Handle Series - See P.144
- Modular Light Head TYPE IV - See P.136

BLACKMOLLYVIB

Shine in Red, White, and Blue

2900 Lumens

2-8 Hrs

120° Beam

The AL2900XWPB (BLACK MOLLY VIB) is a rechargeable LED dive light designed for both video and photo diving. It outputs 2900 lumens of cool white light from 4 high-intensity LEDs, plus 150 lumens of red from 2 high-intensity red LEDs and 60 lumens of blue from 2 high-intensity blue LEDs. Compact and versatile, it delivers a wide, even beam ideal for underwater video and photo capture. The BLACK MOLLY VIB meets the needs of recreational videographers and photographers.

Technical 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 <i>Red color mode</i>	150 Lm
Light output <i>Blue color mode</i>	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 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. 126.8mm
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

Included gear

- Battery Pack
- USB Charger
- 1" Ball Joint
- Yellow Filter FLYEL35
- Lanyard
- Yellow Plate
- 3L Outdoor Dry Bag

Optional accessories

- Protective Case PC101A - See P.158
- Protective Case PC102A with Single Arm Tray
- Easy Release Series - See P.142
- Pistol Grip Handle - See P.144
- Modular Light Head TYPE II - See P.136

BLACKMOLLYVII

☀ 2900 Lumens

🔋 2-20 Hrs

🔦 120° Beam

●○ Available in 2 Colors

The BLACK MOLLY VII is a rechargeable LED dive light designed for both video and photo diving. It outputs 2900 lumens of cool white light from 4 high-intensity LEDs in a wide, evenly diffused beam—ideal for video and photo capture. Two red LEDs provide 150 lumens for low-impact lighting. The BLACK MOLLY VII delivers compact power and versatility for recreational videographers and photographers.

Technical 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 <i>Red color mode</i>	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. 126.8mm
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

Included gear

- Battery Pack
- USB Charger
- 1" Ball Joint
- Yellow Filter FLYEL35
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Protective Case PC101A - See P.158
- Protective Case PC102A with Single Arm Tray
- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK35 - See P.147
- Pistol Grip Handle - See P.144
- Modular Light Head TYPE II - See P.136

BLACKMOLLYVI

Equal Power, Cool or Warm White

☀ 2000 Lumens Cool White / 2000 Lumens Warm White

🔋 2-8 Hrs

🔦 120° Beam

●○ Available in 2 Colors

The BLACK MOLLY VI is a rechargeable LED dive light designed for both video and photo diving. It outputs 2000 lumens of cool white light and 2000 lumens of warm white light from 4 high-intensity LEDs in a wide, evenly diffused beam—ideal for video and photo capture. Two red LEDs provide 150 lumens for low-impact lighting. The BLACK MOLLY VI delivers compact power and versatility for recreational videographers and photographers.

Technical specifications

Light source	4 x XML LED + 2 x XPE Red LED
Light output <i>Cool white mode</i>	500 Lm (level I), 1000 Lm (level II), 2000 Lm (level III)
Light output <i>Warm white mode</i>	500 Lm (level I), 1000 Lm (level II), 2000 Lm (level III)
Light output <i>Red color mode</i>	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. 126.8mm
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

Included gear

- Battery Pack
- USB Charger
- 1" Ball Joint
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Protective Case PC101A - See P.158
- Protective Case PC102A with Single Arm Tray
- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK35 - See P.147
- Pistol Grip Handle - See P.144
- Modular Light Head TYPE II - See P.136

AL1800WP

Snoot Ready, Ideal for Macro

1800 Lumens

1.5-15 Hrs

85° Beam

Available in 2 Colors

The AL1800WP is a rechargeable LED dive light with a wide 85° beam and an 1800 lumens output. It features four brightness levels and an SOS mode, controlled by a body-mounted push button.

Technical specifications

Light source	1 x 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. 129mm
Weight in air	228 g (including battery)
Buoyancy in seawater	-120 g (including battery)
Switching system	Push button with battery indicator
Front glass	Convex lens

Included gear

- Battery Pack
- USB Charger
- 1" Ball Joint
- Yellow Filter FLYEL35
- Red Filter FILRED35
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Snoot Connector SNOOT35 - See P.157
- Easy Release Series - See P.142
- FLUORODIVE Kit Set FDK35 - See P.147
- Pistol Grip Handle - See P.144
- Modular Light Head TYPE II - See P.136

AL1300WP

Ready for Snoot, Perfect for Macro

130 Lumens

2-20 Hrs

85° Beam

The AL1300WP is a rechargeable LED dive light with a wide 85° beam and a 1300 lumens output. Compact and versatile, it offers four brightness levels and an SOS mode, all controlled by a convenient body-mounted push button for smooth operation underwater.

Technical specifications

Light source	1 x 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. 126.3mm
Weight in air	162 g (including battery)
Buoyancy in seawater	-84 g (including battery)
Switching system	Push button with battery indicator
Front glass	Convex lens

Included gear

- Battery Pack
- USB Charger
- Mounting Clip CLIPMNTAL
- Yellow Filter FLYEL35
- Red Filter FILRED35
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Soft Glove NPGGLOVE - See P.144
- Carry Pouch NPRPOUCH - See P.145
- Protective Case PC101A - See P.158
- Snoot Connector SNOOT35 - See P.157
- Modular Light Head TYPE I - See P.136
- FLUORODIVE Kit Set FDK35 - See P.147

AL1300WPT

Tail Switch, Ideal for Helmet Mounting



- 1300 Lumens
- 2-20 Hrs
- 85° Beam

The AL1300WPT is a rechargeable LED dive light with a wide 85° beam and a 1300 lumens output. Compact and dependable, it offers four brightness levels and an SOS mode, all controlled by a responsive tail-mounted push button for easy underwater operation.

Technical specifications

Light source	1 x 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. 137.7mm
Weight in air	177 g (including battery)
Buoyancy in seawater	-88 g (including battery)
Switching system	Push button with battery indicator
Front glass	Convex lens

Included gear

- Battery Pack
- USB Charger
- Mounting Clip CLIPMNTCF
- Yellow Filter FLYEL35
- Red Filter FILRED35
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Soft Glove NPGGLOVE - See P.144
- Carry Pouch NPRPOUCH - See P.145
- Protective Case PC101A - See P.158
- Snoot Connector SNOOT35 - See P.157
- NP Ball Joint Connector - See P.143
- FLUORODIVE Kit Set FDK35 - See P.147

AL1300XWP

The Perfect Entry Video Light



- 1300 Lumens
- 2-20 Hrs
- 120° Beam

The AL1300XWP is a rechargeable LED dive light with a wide 120° beam and a 1300 lumens output. Compact and reliable, it provides four brightness levels and an SOS mode, all controlled by a convenient body-mounted push button for ease of use underwater.

Technical specifications

Light source	1 x 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. 122.1mm
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

Included gear

- Battery Pack
- USB Charger
- Mounting Clip CLIPMNTAL
- Yellow Filter FLYEL35
- Red Filter FILRED35
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Soft Glove NPGGLOVE - See P.144
- Carry Pouch NPRPOUCH - See P.145
- Protective Case PC101A - See P.158
- Snoot Connector SNOOT35 - See P.157
- Modular Light Head TYPE I - See P.136
- FLUORODIVE Kit Set FDK35 - See P.147

AL1300RAFO

Focus Light With Auto Shut-off for Flash Photography



1300 Lumens

2-20 Hrs

55° Beam

The AL1300RAFO is a rechargeable LED dive light with a wide 55° beam and a 1300 lumens output, featuring an auto-flash off function. It offers four brightness levels, a red light mode, and an SOS mode, all controlled by a convenient body-mounted push button.

Technical specifications

Light source	1 x 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 <i>Red color mode</i>	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	0.2 sec. +/- 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. 128.3mm
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

Included gear

- Battery Pack
- USB Charger
- 1" Ball Joint
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Modular Light Head TYPE I - See P.136

RGBWHITE II

Saturated Color for Underwater Macro



2 Hrs

85° Beam

The RGB WHITE II is a rechargeable LED dive light engineered for both video and photo applications. It provides four output modes: 500 lumens cool white, 120 lumens red, 40 lumens blue, and 300 lumens green. These modes allow precise color control for background enhancement and subject illumination in underwater imaging. Compact yet powerful, the RGB WHITE II is a versatile tool for recreational videographers and photographers requiring reliable multi-spectrum lighting.

Technical specifications

Light source	1 x LED
Light output	500 Lm
Light output <i>Red color mode</i>	120 Lm
Light output <i>Blue color mode</i>	40 Lm
Light output <i>Green color mode</i>	300 Lm
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. 126.3mm
Weight in air	162 g (including battery)
Buoyancy in seawater	-84 g (including battery)
Switching system	Push button with battery indicator
Front glass	Convex lens

Included gear

- Battery Pack
- USB Charger
- Mounting Clip CLIPMNTAL
- Lanyard
- 3L Outdoor Dry Bag

Optional accessories

- Soft Glove NPGGLOVE - See P.144
- Carry Pouch NPRPOUCH - See P.145
- Snoot Connector SNOOT35 - See P.157
- NP Ball Joint Connector - See P.143
- Modular Light Head TYPE I - See P.136



ACTION CAMERA TRAY KIT SET

- 2900 Lumens
- 2-20 Hrs
- 120° Beam
-

Included Gear

- Black Molly VII
- CLP-02
- Extendable Camera Tray

We offer a versatile range of camera trays, extension arms, and accessories engineered for both action cameras and professional housings. Each component can be used independently or combined, creating setups that are fully adaptable and expandable as your skills and needs evolve. Designed for flexibility and ease of use, the system grows with you—from simple rigs to advanced professional configurations.

TECHNICAL SPECIFICATIONS

Black Molly VII	See Page 126
VL4600P	See Page 124
CLP-02	See Page 152
Extendable Camera Tray	See Page 151



ACTION CAMERA TRAY KIT SET PRO

- 4600 Lumens
- 1.5-15 Hrs
- 120° Beam
-

Included Gear

- VL4600P
- CLP-02
- Extendable Camera Tray



Nathalie Lasselin

Who are you?

I am a technical diver instructor, explorer, and filmmaker known for my expeditions in harsh or never visited environments. With expertise in deep, cave, and wreck diving, I love exploring from Arctic waters to submerged caves in China and dark submerged forest in crater lake. Diving for me is merging science, exploration, and storytelling to raise awareness of water conservation and human impact on aquatic ecosystems. My greatest dive : a 70 km (44 miles) dive journey in 30 hours in the water across Montreal St. Lawrence River to highlight urban water issues. My mission is twofold: to document and protect fragile aquatic environments, and to empower communities to take ownership of their local ecosystems. "What we don't see doesn't exist"—so I will dive unknown bodies of water to make the invisible visible, inspiring others to care for the waters that sustain life.

Home base (and favorite body of water):

Canada, My favorite body of water is the next to be explored.

Your Bigblue light of choice — and why:

The CB16500P video light. The perfect balance between size, weight and power.

Preferred dive soundtrack:

Gibran Alcocer - Idea22.

What's your dive superpower?

Curiosity and going out of my comfort zone, looking for odd places where we don't have a clue of what we will see.

Most "what the heck" moment underwater:

The day we used 260 000 lumens inside a submerged forest in a hydro electric reservoir, but the water was so tanic, it still wasn't enough".

Motto / mantra / random quote you dive by:

No matter what it could be, if it is important enough for you, just do it.

Favorite color (below the surface):

Orange indeed.

What makes Bigblue relevant in today's dive world — to you?

The choice of different lights, reliable and listening to customers.

LIGHT HEADS & TYPES

Many of the BigBlue lights are built on a unique modular system, where heads and bodies are interchangeable within their Type. With one body and one battery, divers can attach different heads for different purposes.. From narrow-beam technical dives to wide-angle video applications. This makes those models extremely versatile and economical; you expand your options by adding heads instead of buying multiple complete lights.

TYPE I

MODELS AL1300NP, AL1300NPGS, AL1300WP, AL1300XWP, AL1300STRB, AL1300RAFO, RGB WHITE II, STRB-3K, STRB-RGB, STRB-IR

ARE COMPATIBLE WITH:



AL1300NP LH



AL1300NPGS LH



AL1300WP LH



AL1300XWP LH



AL1300STRB LH



AL1300RAFO LH



RGB WHITE II LH



STRB-3K LH



STRB-RGB LH



STRB-IR LH

TYPE II

MODELS AL1800NP II, AL1800WP, Black Molly VI, Black Molly VII, Black Molly VII B

ARE COMPATIBLE WITH:



AL1800NP II LH



AL1800WP LH



Black Molly VI LH



Black Molly VII LH



Black Molly VII B LH

TYPE III

MODELS TL3800P, VL4600PB, VTL2900PB, VTL4200P, VTL4200PB

ARE COMPATIBLE WITH:



TL3800P LH



VL4600PB LH



VTL2900PB LH



VTL4200P LH



VTL4200PB LH

TYPE IV

MODELS TL2900P, VL4600P, VTL2900P

ARE COMPATIBLE WITH:



TL2900P LH



VL4600P LH



VTL2900P LH

TYPE V

MODELS CB4000P, CB4000PBRC, VL6200P

ARE COMPATIBLE WITH:



CB4000P LH



CB4000PBRC LH



VL6200P LH

TYPE VI

MODELS TL5200P, VL9000PTC, VL11000P, VL11000PBRC, VTL9000P, VTL9000PB, VTL9000P Max, VTL11000P

ARE COMPATIBLE WITH:



TL5200P LH



VL9000PTC LH



VL11000P LH



VL11000PBRC LH



VTL9000P LH



VTL9000PB LH



VTL9000P Max LH



VTL11000P LH

TYPE VII

MODELS CB7200P, CB7200PB, CB11000P, CB11000PBRC, TL8000P Mini, VL15000P+, VL15000PTC+, VL15000PBRC+, VTL13500P Max

ARE COMPATIBLE WITH:



CB7200P LH



CB7200PB LH



CB11000P LH



CB11000PBRC LH



TL8000P Mini LH



VL15000P+ LH



VL15000PTC+ LH



VL15000PBRC+ LH



VTL13500P Max LH



BATTERIES



BATCELLEOCANISTER

EOS23 Canister Backmount / Sidemount, EOD23 Canister Backmount / Sidemount, TL4000P EOS23 Backmount / Sidemount, TL4000P EOD23 Backmount / Sidemount, VTL7000P Max EOS23 Backmount / Sidemount, VTL7000P Max EOD23 Backmount / Sidemount



BATCELL18650

AL1300NP, AL1300NPT, AL1300NPGS, AL1300WP, AL1300WPT, AL1300RAFO, AL1300STRB, AL1300XWP, CF1300P, HL1000N, HL1000XW, HL1000XWN, RGB White II, STRB-3K, STRB-RGB, STRB-IR



BATCELLEO12CANISTER

EOS12 Canister Backmount / Sidemount, TL4000P EOS12 Backmount / Sidemount, VTL7000P Max EOS12 Backmount / Sidemount



BATCELL26650

AL1800NP II, AL1800WP, Black Molly VI, Black Molly VII, Black Molly VIIIB, CF1800P



BATCELL32650

VL4600P, VL4600PB, TL2900P, TL3800P, VTL2900P, VTL2900PB, VTL4200P, VTL4200PB



BATCELL18650X3

CB4000P, CB4000PBRC, VL6200P



BATCELL18650X4

TL5200P, VL9000PTC, VL11000P, VL11000PBRC, VTL9000P, VTL9000PB, VTL9000P Max, VTL11000P



BATCELL18650X4

SUPREME
TL3800PS



BATCELL21700X4

CB7200P, CB7200PB, CB11000P, CB11000PBRC, TL8000P Mini, VL15000P+, VL15000PTC+, VL15000PBRC+, VTL13500P Max



BATCELL21700X4

SUPREME

TL3800PS Pro



BATCELL18650X7

CB16500P, CB16500PBRC, TL9000P, VL20000PPM, VL20000PPMTC, VL20000PBRC



BATCELLCANISTER

TL5200P Backmount / Sidemount, VTL9000P Max Backmount / Sidemount



BATCELL21700X8

CB33000P, VL36000P, VL36000PBRC



BATCELL60000

CB60000P, VL65000P



CR2032

Easy Clip Light, Controller

CHARGERS



BATCHRUSB

AL1300NP, AL1300NPT, AL1300NPGS, AL1300WP, AL1300WPT, AL1300RAFO, AL1300STRB, AL1300XWP, AL1800NP II, AL1800WP, Black Molly VI, Black Molly VII, Black Molly VIIIB, CF1300P, CF1800P, RGB White II, HL1000N, HL1000XW, HL1000XWN, VL4600P, VL4600PB, TL2900P, TL3800P, VTL2900P, VTL2900PB, VTL4200P, VTL4200PB, STRB-3K, STRB-RGB, STRB-IR, BATCELL18650, BATCELL26650, BATCELL32650



BATCHRUSB DUAL / BATCHRQUAD

AL1300NP, AL1300NPT, AL1300NPGS, AL1300WP, AL1300WPT, AL1300RAFO, AL1300STRB, AL1300XWP, AL1800NP II, AL1800WP, Black Molly VI, Black Molly VII, Black Molly VIIIB, CF1300P, CF1800P, RGB White II, HL1000N, HL1000XW, HL1000XWN, STRB-3K, STRB-RGB, STRB-IR, BATCELL18650, BATCELL26650



BATCHR18650X3

CB4000P, CB4000PBRC, VL6200P



BATCHR18650X4

TL5200P, VL9000PTC, VL11000P, VL11000PBRC, VTL9000P, VTL9000PB, VTL9000P Max, VTL11000P



BATCHR18650X4

SUPREME
TL3800PS



BATCHR21700X4

SUPREME
TL3800PS Pro



BATCHR21700X4

CB7200P, CB7200PB, CB11000P, CB11000PBRC, TL8000P Mini, VL15000P+, VL15000PTC+, VL15000PBRC+, VTL13500P Max



BATCHR18650X7

CB16500P, CB16500PBRC, TL9000P, VL20000PPM, VL20000PPMTC, VL20000PBRC



BATCHR21700X8

CB33000P, VL36000P, VL36000PBRC



BATCHRCANISTER

TL5200P Backmount / Sidemount, VTL9000P Max Backmount / Sidemount



BATCHR60000

CB60000P, VL65000P



BATCHREOCANISTER

EOS23 Canister Backmount / Sidemount, EOD23 Canister Backmount / Sidemount, TL4000P EOS23 Backmount / Sidemount, TL4000P EOD23 Backmount / Sidemount, VTL7000P Max EOS23 Backmount / Sidemount, VTL7000P Max EOD23 Backmount / Sidemount



BATCHREO12CANISTER

EOS12 Canister Backmount / Sidemount, TL4000P EOS12 Backmount / Sidemount, VTL7000P Max EOS12 Backmount / Sidemount

EASYMOUNTS



EASY RELEASE MOUNT



EASY RELEASE GLOVE

EASY RELEASE GOPRO
MOUNT GLOVEEASY RELEASE
GOODMAN HANDLEEASY RELEASE SLIM FIT
GOODMAN HANDLEEASY RELEASE
ADJUSTABLE
GOODMAN HANDLE

MOUNTS



CLIPMNTSPOT

Mounting clip for Green Dot Light Mini,
Red Dot Light Mini



CLIPMNTAL

Mounting clip for AL1300WP,
AL1300XWP, CF1300P, RGB White II



CLIPMNTCF

Mounting clip for AL450WMT,
AL1300WPT, CF450M



GOPRO MOUNT

Mount using the GoPro-style prong system,
compatible with GoPro, DJI Osmo Action,
Insta360 Ace Pro, and more.



1" BALL JOINT

1" Ball joint for lights with a two-prong
mounting square



SPRING CORD

Length: 330mm



NP BALL JOINT CONNECTOR

Mounting clip with 1" ball joint for
AL450NMTII, AL450WMT, AL450STRB, AL1300NP, AL1300NPT,
AL1300NPGS, AL1300WP, AL1300WPT, AL1300STRB,
AL1300XWP, RGB White II, STRB-3K, STRB-RGB, STRB-IR

APPLICATION FOR
NP BALL JOINT CONNECTOR

HOODS



NPHOODMS
Neoprene hood for single side-mounted light holster.



NPHOODMD
Neoprene hood for dual side-mounted light holster.

GLOVES



SOFT GOODMAN GLOVE
Goodman glove with universal two-prong connector, fits lights with square mounting plate.



NPGGLOVEM
Neoprene glove for Mini-Light.



NPGGLOVE
Neoprene glove for AL 1300NP, AL1300NPT, AL1300NPGS, AL1300WP, AL1300WPT, AL1300XWP

HANDLES



LANTERN GRIP HANDLE
Lantern style handle.



PISTOLGRIPHANDLE
Pistol Grip Handle with universal two-prong connector, fits lights with square mounting plate.



ADJUSTABLE GOODMAN HANDLE
Ergonomic Goodman Handle extendable from 90mm to 130mm. Built-in universal two-prong connector, fits lights with square mounting plate.



SLIM FIT GOODMAN HANDLE
Compact Goodman Handle with a 95mm short handle. With built-in universal two-prong connector, fits lights with square mounting plate.



GOODMAN HANDLE
Goodman Handle with universal two-prong connector, fits lights with square mounting plate. Handle length is 120mm.

SMB



FLO ORANGE SMB
Our SMB is designed to indicate the position of diver with Singal Orange and reflective tape. It can be inflated by oral or using second stage regulator. Our STRB Series Strobe can be placed in the pouch at the top of SMB for maximum visibility and safety. 1.8m tall fully extended.



FLO YELLOW SMB
Ultra High-Viz Fluo Inflatable SMB made with durable fluorescent construction, high-contrast and reflective elements for maximum visibility and safety. Be seen in Safety Yellow. Our STRB Series Strobe can be placed in the pouch at the top of SMB as additional safety measures. 1.8m tall fully extended.

POUCHES



NPRPOUCHM
Neoprene pouch with retractor for Mini light



NPRPOUCH
Neoprene pouch with retractor for AL1300NP, AL1300NPT, AL1300NPGS, AL1300WP, AL1300WPT, AL1300XWP

REELS

Built from rugged fibreglass-reinforced POM with an anodized billet aluminum handle, this reel is engineered for reliability in demanding dive environments. A tension-control system ensures smooth, snag-free operation, offered in 400 and 200 meters of #24 line. Based on a proven design, it adds practical details like handle notches to securely hold your micro compass with zip ties, preventing slippage and streamlining your setup.



REEL 400
Loaded with 400 m of #24 line
Comes with Double Ended Bolt Snap 100.



REEL 200
Loaded with 200 m of #24 line
Comes with Double Ended Bolt Snap 100.

SPOOLS



SPOOL 45
Compact Backup Reel / Safety Spool. Features 45 m of #24 line, precision-machined from durable Delrin. Compact, reliable. Essential for safety and navigation. Comes with Double Ended Bolt Snap 100.



DOUBLE ENDED BOLT SNAP 100
Durable Marine Grade Stainless steel, for spools, reels, and accessories.
Length: 100mm

FLUORODIVE

Corals contain fluorescent proteins that absorb blue light and re-emit it in greens, reds, and oranges. Under standard dive lights this emission is faint, but with controlled blue excitation and yellow barrier filters the fluorescence becomes clearly visible. The Bigblue Fluoro Kit provides the full setup: excitation filters tuned to coral fluorescence wavelengths and barrier filters that block residual blue light, enhancing contrast and visibility. Uniquely, the system allows divers to switch between blue light for fluorescence and white light for navigation. Suitable for night diving, marine research, ecological monitoring, and underwater photography, the kit reveals coral fluorescence as a striking natural phenomenon.



FDKNP33
FluoroDive kit for AL1300NP, AL1300NPT



FDK35
FluoroDive kit for AL1300WP, AL1300WPT, AL1300XWP, AL1800WP, Black Molly VI, Black Molly VII, CF450M, CF1300P, CF1800P



FDK44
FluoroDive kit for VL4600P, VTL2900P



FDK55
FluoroDive kit for VL9000PTC, VL11000P, VTL4200P



FDK63
FluoroDive kit for CB7200P, CB11000P, VL15000P+, VL15000PTC+, VTL9000P, VTL9000P Max, VTL11000P, VTL13500P Max



FILFLUORO15000
FluoroDive filter for CB16500P, VL20000PPM, VL20000PPMTC



CAMERA FILTERS
Made of yellow filter material to enhance coral fluorescence, letting you photograph and film exactly what you see.
Available for 58mm, 62mm, 67mm and 77mm.



FDMASKYL
Made of yellow filter material to enhance coral fluorescence, letting you photograph and film exactly what you see.



YELLOW PLATE
Made of yellow filter material to enhance coral fluorescence, letting you photograph and film exactly what you see.

CAMERA TRAYS



CAMERA TRAY 34

Camera Tray 34 is a 34cm long tray, comes with two no-slip grip with 1" ball joint on top. Compatible with smart phone housings and camera housings.



APPLICATION FOR CAMERA TRAY 34



APPLICATION FOR CAMERA TRAY 27



CAMERA TRAY 27

Camera Tray 27 is a 27cm long tray, comes with two no-slip grip with 1" ball joint on top. Compatible with Olympus TG series housing.



GOPRO TRAY

GoPro tray using the GoPro-style prong system, compatible with GoPro, DJI Osmo Action, Insta360 Ace Pro, and more.



GOPRO HOT SHOE ADAPTER



GOPRO LIGHT ADAPTER



GOPRO 4200 KIT

- 1 pc of CLP-02
- 1 pc of Go Pro Tray
- *** Light not included



GOPRO 1300 KIT

- 2 pcs of CLP-02
- 2 pcs of Sea & Sea Standard Mount (DA009)
- 1 pc of Go Pro Tray
- *** Light not included



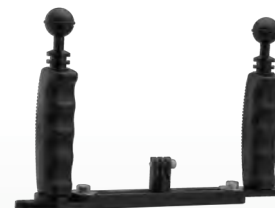
GOPRO 450 KIT

- 2 pcs of CLIPMNTCF
- 2 pcs of CLP-02
- 2 pcs of Sea & Sea Standard Mount (DA009)
- 1 pc of Go Pro Tray
- *** Light not included



GOPRO KIT TRAVEL CASE

- 1 pc of AL1300WP
- 1 pc of AL1300XWP
- 2 pcs of CLP-02
- 2 pcs of Sea & Sea Standard Mount (DA009)
- 1 pc of Go Pro Tray



EXTENDGP TRAY

Extendable GoPro Tray built to adapt different conditions. It can be extended from 176mm to 287mm. Compatible with GoPro, DJI Osmo Action, Insta360 Ace Pro, and more.



SINGLE ARM TRAY

Single Arm Tray built with anodized billet aluminum, with built-in GoPro-style prong system, compatible with GoPro, DJI Osmo Action, Insta360 Ace Pro, and more.

CAMERA TRAYS

CAMERA TRAYS



FLEXI CAMERA TRAY 27
7" Flexible Arm Camera Tray 27



FLEXI CAMERA TRAY 34
7" Flexible Arm Camera Tray 34



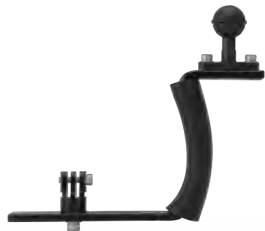
FLEXI GP TRAY
7" Flexible Arm GoPro Tray



FLEXI SINGLE ARM TRAY
7" Flexible Arm Single Arm Tray



FLEXI EXTEND GP TRAY
7" Flexible Arm Extendable GoPro Tray



CURVE SINGLE ARM TRAY
Comes with removable GoPro mount, compatible with GoPro, DJI Osmo Action, Insta360 Ace Pro, and more. Compatible with Olympus TG series housing after removing the GoPro mount.



45 DEGREE BALL JOINT
Optional accessory for Extendable Tripod Plate and Extendable Tripod Camera Tray.

EXTENDABLE TRAYS



EXTENDABLE CAMERA TRAY
Can be extended from 200mm to 300mm



**APPLICATION FOR
EXTENDABLE CAMERA TRAY**



**APPLICATION FOR
EXTENDABLE TRIPOD
CAMERA TRAY**



**EXTENDABLE TRIPOD
CAMERA TRAY**
Comes with 3 pcs of 45 Degree Ball Joint.
Can be extended from 200mm to 300mm.



EXTENDABLE TRIPOD PLATE
Comes with 3 pcs of 45 Degree Ball Joint.
Can be extended from 200mm to 300mm.



**APPLICATION FOR
EXTENDABLE TRIPOD PLATE**

ARMS

Built from full T6061 grade aluminum.
Available for 4 options: 5", 8", 12" and 16"



5" Arm



8" Arm



12" Arm



16" Arm

CLIPS



**LONG CLP-02
DOUBLE CLIP**
Length: 81mm



**CLP-02
DOUBLE CLIP**
Length: 64mm



**CLP-03
TRIPLE CLIP**

FLOAT ARMS



9" JUMBO FLOAT ARM
Size: Dia. 90 x L. 228mm
Weight above water: 349 g
Buoyancy lift: 697 g



9" FLOAT ARM
Size: Dia. 70 x L. 228mm
Weight above water: 281 g
Buoyancy lift: 360 g



13" FLOAT ARM
Size: Dia. 70 x L. 330mm
Weight above water: 430 g
Buoyancy lift: 612 g

FLEXI ARMS



9" FLEXI ARM



7" FLEXI ARM



6" FLEXI ARM
Hot Shoe YS Adapter



6" FLEXI ARM
Hot Shoe Ball Adapter



YS ADAPTER

DA



DA002
Sea & Sea Adapter



DA003
Light & Motion Adapter



DA004
Standard Dovetail Plate



DA001
Hot Shoe Adapter



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
Ilkelite 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

FILTERS



AF 55
Ambient Filter for 10 - 15 meter depth.
VL9000PTC, VL11000P, VL11000PBR



AF 63
Ambient Filter for 10 - 15 meter depth.
CB7200P, CB7200PB, CB11000P, CB11000PBR, VL15000P+, VL15000PTC+, VL15000PBR+, VTL9000P, VTL9000PB, VTL9000P Max, VTL11000P, VTL13500P Max



AF 70
Ambient Filter for 10 - 15 meter depth.
CB16500P, CB16500PBR, VL20000PPM, VL20000PPMTC, VL20000PBR



AF 85
Ambient Filter for 10 - 15 meter depth.
CB33000P, VL36000P, VL36000PBR



AF 55 - LB
Ambient Filter for 5 - 10 meter depth.
VL9000PTC, VL11000P, VL11000PBR



AF 63 - LB
Ambient Filter for 5 - 10 meter depth.
CB7200P, CB7200PB, CB11000P, CB11000PBR, VL15000P+, VL15000PTC+, VL15000PBR+, VTL9000P, VTL9000PB, VTL9000P Max, VTL11000P, VTL13500P Max



AF 70 - LB
Ambient Filter for 5 - 10 meter depth.
CB16500P, CB16500PBR, VL20000PPM, VL20000PPMTC, VL20000PBR



AF 85 - LB
Ambient Filter for 5 - 10 meter depth.
CB33000P, VL36000P, VL36000PBR



FILYELSM
Yellow Filter for AL1200WP, AL1200WPT, AL1200XWP, Black Molly III



FILYEL35
Yellow Filter for AL1300WP, AL1300WPT, AL1300XWP, AL1800WP, Black Molly VII, Black Molly VII B, CF450M, CF1300P, CF1800P



FILYEL44
Yellow Filter for HL1000XWN, VL4600P, VL4600PB, VTL2900P, VTL2900PB



FILYELLG
Yellow Filter for VL11000P, VL11000PBR, VTL4200P, VTL4200PB



FILYEL63
Yellow Filter for VL15000P+, VL15000PBR+, VTL9000P, VTL9000PB, VTL9000P Max, VTL9000P Max Backmount / Sidemount, VTL11000P, VTL13500P Max



FILREDSM
Red Filter for AL1200WP, AL1200XWP, AL1200WPT



FILRED35
Red Filter for AL1300WP, AL1300WPT, AL1300XWP, AL1800WP, CF450M, CF1300P, CF1800P



FILRED63
Red Filter for VTL11000P, VTL13500P Max



FILREDNP
Red Filter for AL1300NP, AL1300NPT



FILREDHLN
Red Filter for HL450N, HL1000N

SOFT GLOBE FILTERS

The Soft Globe Filter is a white diffuser that mounts in front of the light head. Acting like an underwater softbox, it delivers a smooth, even 270° coverage glow. The Soft Globe Filters create a natural, wrap-around illumination that reduces harsh shadows and produces a more lifelike look.



GF120
Soft Globe Filter for
CB60000P, VL65000P



GF95
Soft Globe Filter for
VTL30000P Max



GF85
Soft Globe Filter for
CB33000P, VL36000P,
VL36000PBRC



GF70
Soft Globe Filter for
CB16500P, CB16500PBRC,
VL20000PPM, VL20000PPMTC,
VL20000PBRC



GF63
Soft Globe Filter for
CB7200P, CB7200PB, CB11000P,
CB11000PBRC, VL15000P+, VL15000PTC+,
VL15000PBRC+, VTL9000P, VTL9000PB,
VTL9000P Max, VTL11000P, VTL13500P Max



GF55
Soft Globe Filter for
VL9000PTC, VL11000P,
VL11000PBRC, VTL4200P,
VTL4200PB

SNOOTS

A Snoot attaches to the front of the light head, it is designed to concentrate the beam into a narrow spotlight, it delivers precise, controlled illumination for highlighting small subjects. The BigBlue Snoots create dramatic contrast by isolating details, an essential tool for macro underwater photography.



SNOOT 35
Snoot Connector for
AL1300WP, AL1300WPT,
AL1300XWP, AL1800WP,
RGB White II



SNOOT 38
Snoot Connector for
AL1200WP, AL1200WPT,
AL1200XWP, RGB White



SNOOT 50
Snoot Connector for
CB4000P, CB4000PBRC



SNOOT 55
Snoot Connector for
VL6000P



SNOOT 63
Snoot Connector for
CB7200P, CB7200PB, CB11000P, CB11000PBRC

The Fiber Link Controller Kit Set is a compact electronic switch mounted on your rig handle. Connected to your lights via fiber optic, it lets you power them on/off and adjust control settings without shifting your hands while shooting.

FIBER LINK



CONTROLLER
Remote Controller for
CB4000PBRC, CB11000PBRC, CB16500PBRC,
VL11000PBRC, VL15000PBRC+, VL20000PBRC,
VL36000PBRC



1M FIBER
1 meter optical fibre cable for
CB4000PBRC, CB11000PBRC, CB16500PBRC,
VL11000PBRC, VL15000PBRC+, VL20000PBRC,
VL36000PBRC



2M FIBER
2 meter optical fibre cable for
CB4000PBRC, CB11000PBRC,
CB16500PBRC, VL11000PBRC,
VL15000PBRC+, VL20000PBRC,
VL36000PBRC

HARD CASES



PROTECTIVE CASES

MODEL	PC101A	PC102A	PC10 3A	PC104A	PC105A	PC106A	PC107A
EXT. SIZE	225 x 180 x 100mm	350 x 270 x 120mm	340 x 310 x 120mm	360 x 285 x 190mm	420 x 360 x 130mm	420 x 360 x 190mm	460 x 345 x 150mm
INT. SIZE	200 x 135 x 85mm	325 x 210 x 110mm	310 x 250 x 107mm	330 x 270 x 175mm	380 x 310 x 120mm	380 x 310 x 180mm	430 x 290 x 140mm

KEY KEEPER



Available in 2 Colors

Machined from solid billet aluminum, this compact screw-top cylinder keeps your essentials safe and dry. It's the perfect storage solution for car keys, hotel room cards, credit cards, IDs, or even a small tool kit. The secure screw-top lid seals tightly against water and grit, giving you peace of mind that your valuables are protected in any environment.

Specifications

Material: Anodized Aluminum Alloy
 Size: Dia. 65 x L. 111.5mm
 Inner Size: Dia. 55.5 x L. 100mm
 Weight: 70 g
 Buoyancy: 275 g
 Lanyard: Included

DRY BAGS



SOLID COLOR DRY BAGS

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



CAMO DRY BAGS

3L	BACKPACK 30L
Dia. 140 x L. 330mm	Dia. 270 x L. 670mm
Available in 5 camo color Bright Green, Deep Blue, Arid, Hot Pink, Urban Camo	Available in 5 camo color Bright Green, Deep Blue, Arid, Hot Pink, Urban Camo



HYDRATION
800ml. CAMO FLUID BOTTLE

Size: Dia. 80 x L. 273 mm
 Volume: 800ml (27 oz)
 Weight: 360g

Available in 2 Colors

TECH HELMETS

Our tactical-inspired diving helmet is designed for maximum efficiency and modularity. It comes with two helmet light mounts, offering broad compatibility with BigBlue lights. The helmet is also fully compatible with GoPro® mounts (sold separately) and BigBlue HL Series helmet lights (sold separately), making it an adaptable platform for technical divers seeking a streamlined, customizable setup. The tech helmets are available in two shell sizes and feature adjustable knobs to ensure a perfect fit for every head shape. They are compatible with the Helmet 3000 Series light mount, and by special request can be finished in glossy white, glossy orange, or glossy red.



Urban Tac Grey
Tactical style modular Helmet



Charcoal Black
Tactical style modular Helmet

Specifications	Shell Size LARGE	Shell Size X-LARGE	
Head size	52 - 60cm	56 - 62cm	
Size:	180 x 275mm	195 x 285mm	
Weight:	585g	625g	
Shell Material: ABS Inside Helmet Fitting Pads: Included Helmet Light Mounts: 2 pcs, Included			
Colors: Our standard colors are Urban Tac Grey and Charcoal Black. Glossy Orange, Glossy White, and Glossy Red are available on special request.			



Glossy Orange



Glossy White



Glossy Red

HELMET MOUNTS



HELMET LIGHT MOUNT

Helmet Light Mount with mounting clip on top, can be mounted on the side rails. Compatible with AL450NMTII, AL450WMT, AL1300NP, AL1300NPT, AL1300NPGS, AL1300WP, AL1300WPT.



HELMET 3000 SERIES LIGHT MOUNT

Helmet Light Mount using universal two-prong connector, can be mounted on the side rails. Compatible with VL4600P, VL4600PB, TL2900P, TL3800P, VTL2900P, VTL2900PB, VTL4200P, VTL4200PB.



HELMET GOPRO MOUNT

Mount using the GoPro-style prong system, compatible with GoPro, DJI Osmo Action, Insta360 Ace Pro, and more.



HELMET HEAD LIGHT MOUNT

Mount using the BigBlue HL Series prong system, compatible with HL450N, HL450XW, HL1000N, HL1000XW, HL1000XWN.



QUICK RELEASE MOUNT

Mount with helmet rail style prong system, can be installed on Goodman Handle Series. Combine with Helmet Light Mount Series for swift and effortless operation.



QUICK RELEASE GLOVE

Glove with built-in helmet rail style prong system, combine with Helmet Light Mount Series for swift and effortless operation.



QUICK RELEASE GOODMAN HANDLE

Goodman Handle with built-in helmet rail style prong system, combine with Helmet Light Mount Series for swift operation.



QUICK RELEASE SLIM FIT GOODMAN HANDLE

Slim fit Goodman Handle is made to be compact. With built-in helmet rail style prong system, combine with Helmet Light Mount Series for swift operation.



QUICK RELEASE ADJUSTABLE GOODMAN HANDLE

Adjustable Goodman Handle is built to be ergonomic. With built-in helmet rail style prong system, combine with Helmet Light Mount Series for swift operation.

ARUBA / BONAIRE / CURACAO

Palm Trading Bonaire NV
Contact: Paul Coolen
Email: sales@palmtradingnv.com
Phone: 599-717-2072

AUSTRALIA

Adreno
Contact: Sam Cox
Email: sam@adreno.com.au
Phone: 61-07-3391-2299

AUSTRIA

Custom Diving Systems
Contact: Yannig Charles
Email: contact@cds-pro.com
Phone: 33-0-6-114-81-114

BENELUX

Custom Diving Systems
Contact: Yannig Charles
Email: contact@cds-pro.com
Phone: 33-0-6-114-81-114

BRAZIL

Seasub
Contact: Pablo Y. Varela
Email: pablo@seasub.com.br
Phone: 55-11-38328342

CANADA

Pacific Scuba Industries
Contact: Michael Joseph & Laura Valente
Email: psi@pacific-scuba.com
Phone: 778-834-0184

CZECH REPUBLIC

Custom Diving Systems
Contact: Yannig Charles
Email: contact@cds-pro.com
Phone: 33-0-6-114-81-114

EUROPE / FRANCE

Custom Diving Systems
Contact: Yannig Charles
Email: contact@cds-pro.com
Phone: 33-0-6-114-81-114

GERMANY

Custom Diving Systems
Contact: Yannig Charles
Email: contact@cds-pro.com
Phone: 33-0-6-114-81-114

GREECE / CROATIA

Custom Diving Systems
Contact: Yannig Charles
Email: contact@cds-pro.com
Phone: 33-0-6-114-81-114

HONG KONG

Diving Dragon
Contact: Chris Chan
Email: divingdragonhk@gmail.com
Phone: 852-6688-4089

INDIA

Planet Scuba India Pvt. Ltd.
Contact: Desiree de Andrade
Email: des@planetsscubaindia.com
Phone: 080-41573939

INDONESIA

Divesea Indonesia
Contact: Chatra Hapsoro
Email: bigblue.id@gmail.com
Phone: 62-82145490450

ITALY / MALTA

Custom Diving Systems
Contact: Yannig Charles
Email: contact@cds-pro.com
Phone: 33-0-6-114-81-114

JAPAN

Zero Co. Ltd.
Contact: Katsuhiko Saotome
Email: zero@zero-zero.co.jp
Phone: 81-3-5721-1906

KOREA

King Sports
Contact: Mr. Chang / Hoki Chang
Email: kingdive@kingsports.co.kr
Phone: 82-2-3628251

KUWAIT

Ilmunz Marine Co.
Contact: Abdulrahman Al-Serheed
Email: Ilmunz@ilmunz.com
Phone: 965-95500969

MALAYSIA

Prestige Scuba Sdn. Bhd.
Contact: Carol
Email: info@prestigescuba.com
Phone: 60-374-956777

MALDIVES

Sea Gear
Contact: Hussien Abdulla
Email: sales@seagear.com.mv
Phone: 960-3302737

MEXICO

Comercializadora UNIF Sa De CV
Contact: Tristan Termat
Email: tristan@unifmexico.com.mx
Phone: 52-984-80-311-68

NEW ZEALAND

Sea Tech Ltd.
Contact: Dave Moran
Email: info@seatech.co.nz
Phone: 64-9-5210684

PHILIPPINES

Divers Point
Contact: Ellen Chua
Email: ellen@diverspoint.net
Phone: 63-920-9831370

POLAND

Waterfall
Contact: Darek
Email: darek@waterfall.pl
Phone: 48-22-484-20-72

SCANDINAVIAN

AquaFun AB
Contact: Sales Office
Email: info@aquafun.se
Phone: 46-0-40-295-300

SINGAPORE

Divesea Pte. Ltd.
Contact: Fairuz Ahmad
Email: team@divesea.com.sg
Phone: 65-85115164

SOUTH AFRICA

Manex & Power Marine
Contact: Conrad Eloff
Email: conrad.eloff@manex.co.za
Phone: 27-021-511-7292

SPAIN / PORTUGAL

Custom Diving Systems
Contact: Yannig Charles
Email: contact@cds-pro.com
Phone: 33-0-6-114-81-114

SWITZERLAND

Custom Diving Systems
Contact: Yannig Charles
Email: contact@cds-pro.com
Phone: 33-0-6-114-81-114

TAIWAN

Indigo Blue Technology Co. Ltd.
Contact: Rachel Cheng
Email: rachel.cheng@weistech.com.tw
Phone: 886-2-82271619

TURKEY

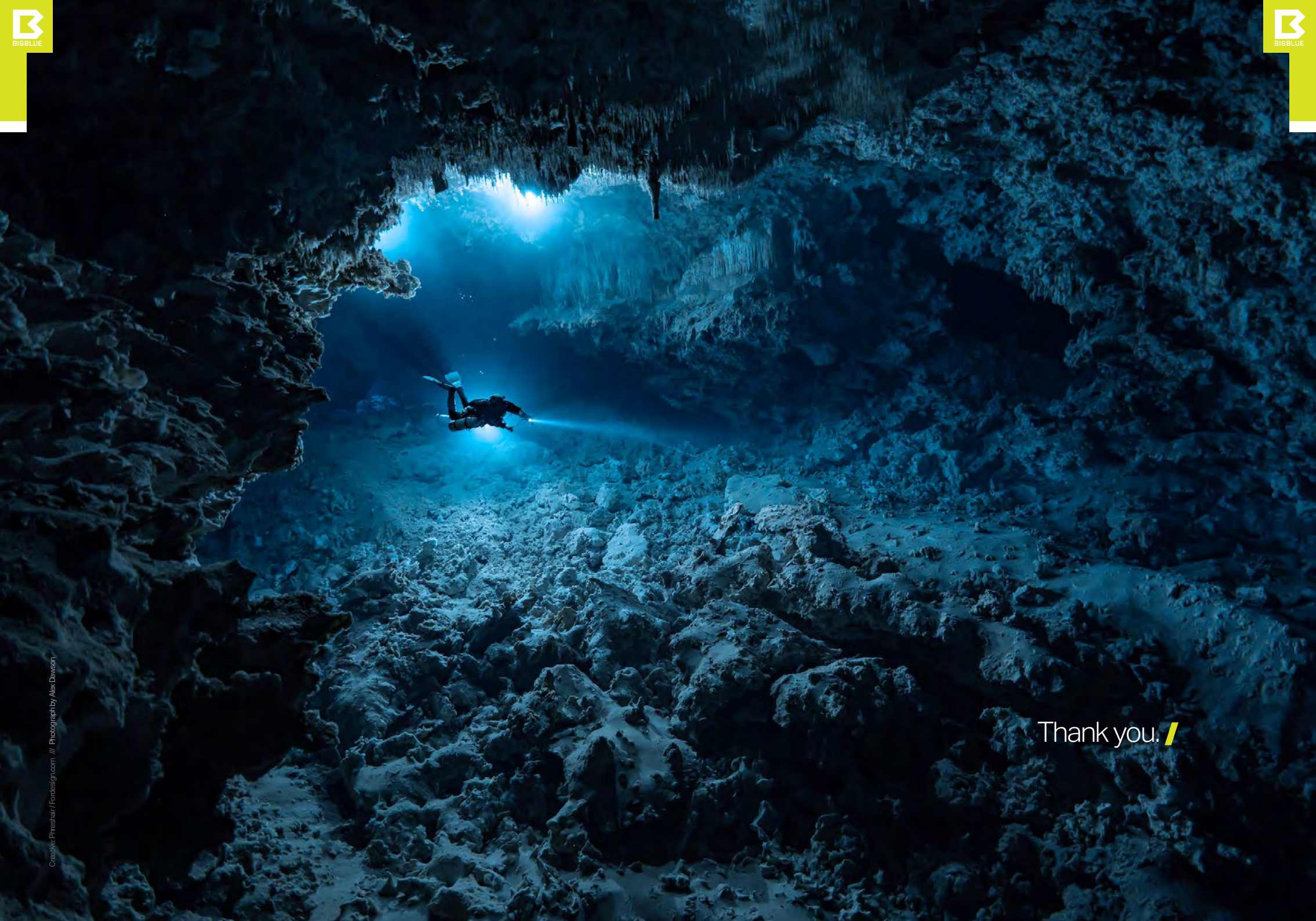
K Pro Doga Sporlari Malzemeleri Tic. Ltd. STI
Contact: Akin Kaftanoglu
Email: akinkaftanoglu@yahoo.com
Phone: 90-3124334479

UNITED ARAB EMIRATES

Senyar Marine Equipment
Contact: Abdulla Al Kindi
Email: senyar7@gmail.com
Phone: 971-2-666-9999

UNITED KINGDOM / IRELAND

Liquid Sports Ltd.
Contact: Alastair Ansell
Email: alastair@liquidsports.co.uk
Phone: 44-0-7585-935522



Thank you. /

2026



Photograph by Alex Dawson



BigBlue Technologies Headquarters:

Bosk International Company Limited

Contact: Oscar Tong

E-mail: oscar@bigblue.com.hk

Phone: 852-3568-0773 / Fax: 852-3998-3127

Address: Room 818, 8/F., Po Yip Building,
23 Hing Yip Street, Kwun Tong, Hong Kong

US Main Sales Office:

Dive Light Boys / Bigblue Dive Lights

Contact: Tim Ratcliffe

E-mail: sales@bigbluedivelights.com

Phone: 727-442-2300 / Fax: 727-499-7117

Address: 356 Storke Road, Goleta,
California 93117 USA