EN AQUA LUNG SEAFLARE SERIES DIVING LIGHTS

PRODUCT FEATURES

- ▼ Type III military hard-anodized finishing for abrasion and corrosion resistance.
- ◆ The impact protected body is made of high-end AL-6061 T6 Aircraft-grade aluminum.
- ◆ 4mm hardened glass lens provides optimal pressure- and scratch resistance.
- ✔ Regulated power supply maintains constant current output for a steady and constant light source.
- Reverse polarity protection: Torch electronics prevent damage when accidentally installing the battery wrong.
- Over-heat protection prevents high temperature influencing the electronic components.
- Titanium button switch for easy on/off operation and quick mode changing.
- ◆ Double O-ring sealed to ensure waterproof function down to 150 meters (490 foot).
- Standard accessories: Spare O-rings, strap with springless cord lock, PCB protected Lithium battery, LCD intelligent charger, user manual and kraft packaging.
- Special accessories: Colored deflector (patent pending) for diver identification at night and glow-inthe-dark recovery option.

OPERATION

Push the button switch and circulate between a different brightness according to your current use and need

1) Brightness:

With the light turned off, press the button once to turn the light on.

With the light on, press the button down repeatedly to cycle through the following output: High-Middle-Low SEAFLARE PRO special feature: When not in use for more than 3 minutes, the SEAFLARE PRO will enter a protection mode and can only be activated by pressing the button for more than 3 seconds.

2) Self-check:

When installing the battery, the light turns on at low mode in order to confirm that the light and its electronics are working correctly.

SEAFLARE MINI: PRODUCT SPECIFICATION

- ◆ 11 degree narrow beam LED diving light, suitable for both recreational scuba diving and surface use.
- ✓ Light source 1 x Cree XM-L2(U4) led, max 900 lumens output
- \bullet Powered by 1 x 18650 rechargeable lithium battery, the maximum runtime reaches up to 10h

TECHNICAL PARAMETERS SEAFLARE MINI:

Notice: This data may vary slightly during different condition use due to battery temperature, individual usage habits and other environmental factors.

ANSI	High	Medium	Low
Lumen Output	900 lumens	200 lumens	100 lumens
Runtime(1 x 18650)	3 hours	4 hours	10 hours
Luminous Intensity	5000 cd		
Beam Angle	11°		
Drop Resistance	1.5 meters		
Waterproof Grade	IPX-8,underwater 150 meters		
Dimension	30 mm(Head Dia) X 30 mm(Body dia) X 140 mm(Length)		
Net Weight	144 g (Excluding battery)		

Underwater Weight	120 g (Including battery)

SEAFLARE: PRODUCT SPECIFICATION

- ▼ 8 degree narrow beam LED diving light, suitable for both recreational scuba diving and surface use.
- ◆ Light source 1 x SST-40 led, max 1300 lumens output
- ✔ Powered by 1 x 26650 rechargeable lithium battery, the maximum runtime reaches up to 10h

TECHNICAL PARAMETERS SEFLARE:

Notice: This data may vary slightly during different condition use due to battery temperature, individual usage habits and other environmental factors.

ANSI	High	Medium	Low	
Lumen Output	1300 lumens	500 lumens	200 lumens	
Runtime(1 x 26650)	3 hours	4 hours	10 hours	
Luminous Intensity	44000 cd			
Beam Angle	8°			
Drop Resistance	1.5 meters			
Waterproof Grade	IPX-8,underwater 150 meters			
Dimension	49 mm(Head Dia) X 35 mm(Body dia) X 150 mm(Length)			
Net Weight	224 g (Excluding battery)			
Underwater Weight	150 g (Including battery)			

SEAFLARE PRO: PRODUCT SPECIFICATION

- ◆ 14 degree narrow LED diving light, suitable for both recreational scuba diving and surface use.
- ✓ Light source 1 x Cree XHP50.2 led, max 2800 lumens output
- ◆ Powered by 2 x 26650 rechargeable lithium battery, the maximum runtime reaches up to 12h

TECHNICAL PARAMETERS SEAFLARE PRO:

Notice: The date may vary slightly during real-world use due to battery type, individual usage habits and environmental factors.

ANSI	High	Medium	Low	
Lumen Output	2800 lumens	1000 lumens	300 lumens	
Runtime(2 x 26650)	3 hours	4 hours	12 hours	
Luminous Intensity	25000 cd			
Beam Angle	14°			
Drop Resistance	1.5 meters			
Waterproof Grade	IPX-8,underwater 150 meters			
Dimension	64 mm(Head Dia) X 38 mm(Body dia) X 238 mm(Length)			
Net Weight	406 g (Excluding batteries)			
Underwater Weight	265 g (Including batteries)			

SEAFLARE MAINTENANCE

Please immerse your diving light in fresh water for few minutes after diving every time and dry it after rinsing.

Make sure there is no sand on or around the switch button or light head in order to avoid scratching mechanical parts and/or o-rings. Inspect the o-rings regularly by pulling them through your fingers, feeling for any dents or cracks and inspect them for hair, sand or other contaminants. Grease only with a light silicone grease layer, just enough to make the o-ring appear shiny. Change to a new one once you find any damage or weakness. Please take the battery out of the light when you travel or want the light to be stored in order to avoid damage caused by battery. All the electronic parts are all sealed with glue, please do not try to open them.

LIMITED WARRANTY

Aqua Lung warrants to the original purchaser for a period of time, specified below for each product, from the date of purchase that the product will be free from defects in materials and workmanship, provided that it receives normal use, proper care and prescribed dealer service subject to the limitations listed below. The limited warranty is extended only to the original purchaser for purchases made from an Authorized Aqua Lung Dealer and is not transferable. This warranty is limited to repair or replacement only at the discretion of Aqua Lung. Warranty coverage does not extend to damages caused by improper use, improper maintenance, neglect, unauthorized repairs, modifications, accidents, fire, casualty or normal wear and aging. Cosmetic damage(s), such as scratches, nicks and fraying are not covered under warranty except when the product is new, out of the original packaging.

WARNINGS

WARNING: READ THE INSTRUCTIONS CAREFULLY BEFORE USE AND KEEP THE PRODUCT.

WARNING: BEFORE AND AFTER THE DIVE, MAKE SURE THE CAP IS TIGHTLY CLOSED.

WARNING: NEVER DIRECT THE BEAM OF LIGHT DIRECTLY INTO YOUR OR OTHER PEOPLE'S EYES.

WARNING: DON'T USE ANY BATTERY THAT IS NOT DESIGNED FOR THE PRODUCT.

WARNING: CLEAN THOROUGHLY 2-3 TIMES PER YEAR AND ADD SILICON GREASE FOR O-RINGS EACH YEAR.