

www.soprassub.com www.soprastek.com

# 806987 SY10 User manual



### Max 3000 lumens

## Product Specification

- + Utilize 3\*ultra bright LED, max 3000 lumens output
- $^{\star}$  Powered by 3\*26650 rechargeable lithium battery, the max runtime reaches to 13hrs
- Over-heat protection design to ensure working stable and safe use.
   Reverse polarity protection to prevent from wrong installing of battery
- Magnetic button switch for easy operating on/off and changing
- modes underwater

  + Three o-rings offer extremely waterproof capacity of maximum 150
- meters underwater

  The light body is made of Aircraft-grade aluminum Al T6061-T6 for
- durable use
- Surface processed by premium military grade hard -anod ized with high performance of abrasion and corrosion resistance
- The toughened lens with thickness Smm to ensure excellent ability of resistance water pressure
- + Standard accessories: spare O-rings, Headband, user manual and

## Technical Parameters

ANSI	High	Medium	Low	Strobe
Lumen Output (White Light)	3000 lumens	1800 lumens	1200lumens	500 lumens
Run Time(1*26650)	2.2hrs	3.2hrs	13hrs	/
Beam Angle	12°			
Battery	3*26650 Rechargeable Li battery			
WaterProof	IPX-8(Underwater 150m)			
Dimension	Head Dia 65mm/Body Length 75.5mm, Canister Dia 35mm/Length 258mm/Length 140mm			
Net Weight	960g(exclude battery)			

#### Operation

SY10 use magnetic button switch, which can offer different brightness according to the need of users.

#### a) Brightness With the light

With the light turned off, press the switch all the way down and release with a second to turn the light on. With the light turn on, press the switch partway down repeatedly to cycle through the following output: Turbo-Hight-Middle-Low-Off

# b) Red light

With the light turned on, press and hold the switch more than 2 seconds, the flashlight will be in strobe mode; then quickly press the switch, return to last flashlight mode.

## Maintenance

- Please immerse the diving flashlight in the fresh water for few minutes after diving every time and dry the flashlight after immersing
- 2. Please put lubricating oil on the switch parts after diving
- 3. Please don't drop or place your diving flashlight in sands, in case the sands go into the switch or screw threads
- Please keep inspecting the O-rings regularly, and change a new one once they are damaged in time
   To avoid the magnetic switch unable to work normally, please leave
- the light away from degaussing items or places

  6. Please take the battery out of the light when you want the light to
- be stored in case of damage caused by battery
- All the connection parts are all sealed by glue, please do not try to open them