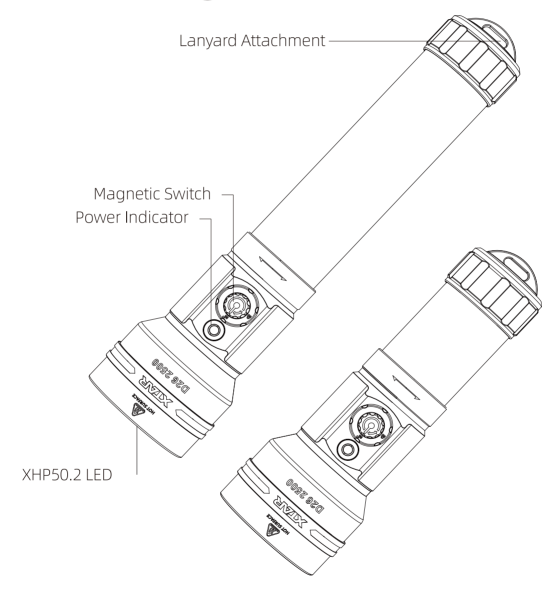


D26 2500 LED Dive Light



Introduction

D26 2500 has a maximum output of 2500 Lumens. It also has power indication function, and is an one-hand operated flashlight specially designed for leisure diving. Currently D26 2500 has launched types of long and short battery compartments, catering for needs of all users.

Specification (for long type)

ANSI	Illumination Levels				
	Turbo	High	Mid	Low	
Brightness	2500lm	1400lm	700lm	30lm	
Runtime	2.2hrs	4.5hrs	9hrs	72hrs	
Power Source	2*18650 or 2*26650 Li-ion batteries				
Beam Throw	320m				
Max. Intensity	25360cd				
Drop Test	1.5m				
Waterproof Ratings	IPX8 (underwater 100m)				
Size	Ф54mm(H)×Ф36.5mm(B)×236.6mm(L)				
Net Weight	445g(without batteries)				

Specification (for short type)

ANSI	Illumination Levels				
	Turbo	High	Mid	Low	
Brightness	2500lm	1400lm	700lm	30lm	
Runtime	1.66hrs	2.5hrs	4.2hrs	32hrs	
Power Source	1*18650 or 1*26650 Li-ion battery				
Beam Throw	320m				
Max. Intensity	25360cd				
Drop Test	1.5m				
Waterproof Ratings	IPX8 (underwater 100m)				
Size	Ф54mm(H)×Ф36.5mm(B)×165.6mm(L)				
Net Weight	336g (without batteries)				

Note:

- 1. Above-mentioned runtime (tested by XTAR 26650 Li-ion batteries in the case of 25°C water-cooling) are approximate and may differ depending on battery and environment.
- 2. Working voltage: 3.0-8.4V.
- 3. Please use 18650 batteries with the standard battery sleeve.
- 4. XTAR 26650 5200mAh batteries are recommended. Since the flashlight's discharge current is large, and different batteries have different parameters (protection board limits current), which would probably make the battery protected and the flashlight cannot be lightened, the flashlight suddenly turns off, or the battery indicator goes wrong, etc.

Operation

1. Install battery

Unscrew tail cap, and install the battery with positive pole (+) towards head.

2. Regulate brightness

A single press of the switch turns on the light. Keep pressing the switch, mode can be shifted. Mode cycle is "Turbo-High-Mid-Low". Hold the press to turn off the flashlight.

3.Lock/unlock Function

Turn switch left about 90° (pointer on the switch pointed at the lock logo)

4. Power indicator

When the battery power is more than 25%, green light remains on. When the power is about 5%-25%, red light remains on; When the power is less than 5%, red light blinks to remind you to change battery ASAP, otherwise the battery will be over-discharged.

After-sale

Please provide warranty number to dealer to get after-sales service.

- •15 days free replacement.
- •24 months free repair. If problems develop beyond 24 months, we will offer free repair service but charge for parts used. The distributor will inform you material fee or related freight if any before repair.
- Lifetime technical support.

Note:

- 1.Damage caused by misuse or intentional force is not covered by the warranty.
- 2. You are recommended to store warranty info online: register and login www.xtar.cc Member Center Warranty Information.
- 3. Warranty number (9-11 digits) can be found on the package or product.

Global Aftales Email: service@xtar.cc

Tips

- 1.Please make sure positive pole (+) towards the head. If using 18650 batteries, please make sure that the supporting battery sleeve is also used.
- 2. Turbo mode is designed for diving, please do not use this mode out of water for quite a time in case the surface temperature of flashlight is too high which may damage the flashlight.
- 3. Power indicator and brightness might vary depending on quality of batteries.
- 4.Do not wipe the battery with strong corrosive substance.
- 5. Flashlight fails to operate.

Possible Reasons	Solutions		
Battery is exhausted or not compatible	Change battery		
Battery is installed incorrectly	Make sure positive pole toward the head		
Poor contact	1.Clean the contact surface of battery with alcohol 2.Tighten the head or tail cap		

6. For more and updated information, please visit www.xtar.cc

Anti-fake inquiry

1. Scratch the anti-counterfeiting label on the package to get 18-digit number.

2.Input the number into the query page on www.xtar.cc (Contact Us - Anti-fake).



Warning: Do not direct the light towards the eyes. Serious injury or blindness may occur by misuse.



Shenzhen XTAR Electronics Co., Ltd

Address: 5th Floor, No.77 Xinhe Rd, Shangmugu, Pinghu Area,

Longgang District, Shenzhen , Guangdong, China

Zip Code: 518111 Website: www.xtar.cc Email: info@xtar.cc Tel: +86-755-25507076

Fax: +86-755-25507076



Facebook