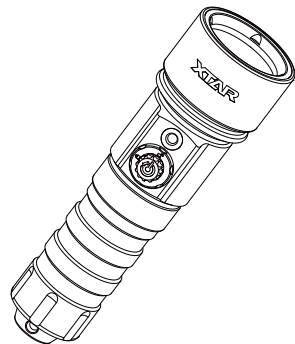


# XTAR D26

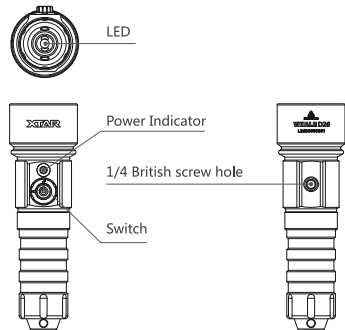
## LED Diving Flashlight



Shenzhen XTAR Electronics Co., Ltd  
www.xtar.cc

### Introduction

XTAR D26 is a professional output 1100 lumens diving flashlight for long time compact 18650 and 26650 with power indication, and its unique press type magnetic switch and security lock is convenient for usage.



2

### Technical Parameter

ANSI	Lighting Mode			
	Turbo (underwater mode)	High	Mid	Low
Luminance	1100Lm	600Lm	200Lm	60Lm
Runtime	2h	3.6h	11h	48h
Beam Throw	310(On Land)			
Max Intensity	24025cd			
Impact Resistant	1.5m			
Waterproof	Diving depth 100m			
LED	CREE XM-L2 U3			
Material	Anodized aircraft 6N01 aluminum alloy Type III Hard-anodized anti-abrasive finish			
Working Voltage	2.75-4.2V			
Battery	1*18650/26650 lithium battery			
Switch	Press-type magnetic induction switch			
Size	Ø46.0mm(Head Dia)*Ø33.0mm(Body Dia) *155.0mm(Length)			
Net Weight	248.0g(Excluded battery)			
Additional Functions	Modes lock function, Power indication			
Package Contents	Flashlight, Lanyard, O-ring, Manual, Warranty card, 18650 battery cover tube			
Optional Accessories	Battery, Charger			

Notice: The above-mentioned parameters were lab tested, and are approximate. Parameters may vary between flashlights, charger, batteries and environments.

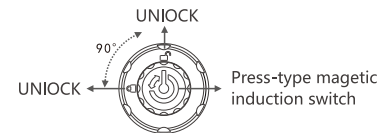
3

### Operation

1. Insert the batteries: Unscrew the tail cap, insert a 18650/26650 Li-ion battery with the positive pole (+) towards the head, then tightly screw tail cap.
2. Switch: When the security lock pin points to "unlock" sign, press the magnetic induction switch to turn the D26 on, press and hold for about 1.5 seconds to turn the light off.
3. Selecting Modes: Turn the D26 on, it will work at the default High mode. When the security lock pin points to "unlock" sign, you can change modes via pressing the switch. Modes arrangement is High-Turbo-Mid-Low. Lock the selected mode.
4. Operation of Security Lock: Security lock pin points to "unlock" sign means that the switch is unlocked and operable. Rotate the button left in 90

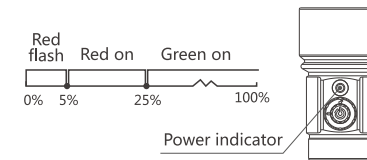
4

degree and points to the "lock" design, and then the switch is being locked and inoperable after you hear the tick.



### 5. Power Indication :

Battery power	Indication
Above 25%	Green
5%~25%	Red
Below 5%	Flash red



5

**XTAR**  
Power in your hands

### 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

## Tips

1. It is recommended to clear the D26' s switch regularly after a period of time use, preventing mud or sand sedimentation.
2. Battery exhausted or flashlight not in use for a long time, XTAR recommends removing the battery from the unit.
3. When installing battery, notice carefully the direction of positive and negative poles. Damage could occur to the circuit board due to incorrect battery installation.
4. Different characteristics of Li-ion batteries, the light output and runtime can vary. The flashlight may dim or flash or turn off suddenly when the battery power is run out. Please pay attention to power indication.

5.

Possible problem	Solution
Batteries are exhausted or inserted incorrectly.	Insert fully charged batteries with the positive terminals toward the head.
Circuit, PCB contactor or other contactor poor connection, parts' breakage or disconnection of head, body or tail cap switch.	Clean the contacts with alcohol tighten the head and tail cap

If the flashlight still fails to operate, please get the After-sales service.

## Customer Service

Please take the receipt and warranty card to local dealer to get A/S service.


1. 15 days free replacement. We will repair or replace a charger within 15 days of purchase if it is afflicted with a manufacturing defect. If the problem calls for a replacement, we will replace the charger with the same model as the one you bought. If the model has been discontinued, customers will receive a product with similar or improved performance.
2. 24 months free repair. We offer free repair within 24 months of purchase if problems develop with normal use.
3. Lifetime technical support warranty. If problems develop after 24 months of the purchase date, we will charge for parts. The total repair fee will access according to the cost of the replaced

materials. If damage to the charger is grave, XTAR will contact distributors with a quote who should contact the customer to decide whether to exchange the parts or not. Freight should be paid by distributors or customers.  
(This warranty is not applicable for damages cause by artificial damage or intentional force.)

## Website & Anti-fake Inquiry

1. Welcome to visit our company website to get more information [www.xtar.cc](http://www.xtar.cc)
2. Follow us on Facebook: [www.facebook.com/Shenzhen XTAR](https://www.facebook.com/ShenzhenXTAR)
3. Anti-fake inquiry: A group of eighteen-digit number could be gained by scraping the anti-counterfeiting label on our WARRANTY CARD. Then, input it to the corresponding query window in our service column of our official website to distinguish the product' s authenticity.
4. Thank you for choosing our excellent products, your satisfaction and feedbacks are essential to our progress.

## Notice

1. Please do not use the Turbo mode except diving, otherwise the LED circuit high temperature rise inside will cause damage for the light.
  2. Diving notes :
    - A. Do not disassemble the light. If disassemble is required, please use professional tools to reassemble to ensure the unit' s diving ability.
    - B. Thoroughly check O-rings before diving. Please change new one if O-rings are torn or broken. Make sure O-rings are in perfect conditions and the light completely sealed before diving.
    - C. Thoroughly clean the light and switch and dry the light before next diving.
-  **Notice: Do not radiate the light directly towards the eyes, serious injury or blindness could occur by misuse.**