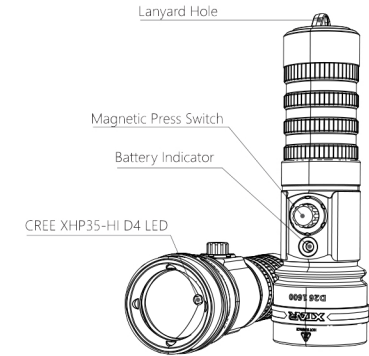


XTAR®

D26 1600

Magnetic Press Switch  
Diving Flashlight



## Introduction

D26 1600 is a one-hand operated diving flashlight with its sensible magnetic press switch. Dual layer body makes the flashlight stable and anti-corrosion. Available with 26650 batteries, max 1600lm output, with battery indicator, perfect choice for diving and fishing.

## Operation

1. Install battery  
Unscrew tail cap, and install the battery with positive pole (+) towards head.
2. Multi-usage button
  - Press the button once to turn on the flashlight. And press again to switch the brightness, in the order of Turbo, High, Mid and Low.
  - When the flashlight is on, press the button for 1.5s to turn off the flashlight.
  - When the flashlight is off, press button, then it will be lightened up; press and hold 3s to shut down flashlight and lock the button, the indicator will flicker.
  - When it's locked, press the button 3 times to unlock and lighten the flashlight.
3. Battery indicator
  - When the battery power is 25% above, green light remains on.
  - When the power is about 5%-25%, red light remains on and remaining working time is about 20min.
  - When the power is less than 5%, remaining working time is about 5min and red light will flicker to remind you to change battery ASAP, otherwise the battery will be over-discharged.

## Technical parameter

ANSI	Illumination Level			
	Turbo	High	Mid	Low
	1600lm	650lm	200lm	60lm
	2.48hrs	3.73hrs	9.9hrs	32.5hrs
	432m			
	46700cd			
	1.5m			
	IPX8(Underwater 100m)			
	Φ45mm(Head Dia) ×Φ35.5mm(Body Dia) × 157.6mm(Length)			
	263g			

### Notes

1. Above-mentioned runtimes (tested by using XTAR 5200mAh 26650 Li-ion battery in the case of 25°C water-cooling) are approximate and may differ depending on performance and parameters of battery and using environment.
2. Working Voltage: 2.75-8.4V.
3. Compatible battery: 1\*18650/1\*18700/1\*26650/2\*16340/2\*CR123A
  - ▲Please use 18650 & 18700 batteries with the standard plastic tube. Turning up the flashlight with a large current for a long time would cause the temperature of CR123A rise and the battery leakage; the flashlight may suddenly turns off with 16340 batteries. So CR123A and 16340 batteries are not recommended.

## Tips

1. Please make sure positive pole (+) towards the head. (This flashlight has anti-reverse function in case you got the polarity of the battery reversed.)
2. Considering flashlight consumes power when it is off, please remove the battery when the flashlight is not used for a long time.
3. Do not wipe the battery with strong corrosive substance.
4. 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

5. For more and updated information, please visit [www.xtar.cc](http://www.xtar.cc)

## Customer service

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.

### Notes

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](http://www.xtar.cc) - Member Center - Warranty Information.
3. Warranty number (9-11 digit) can be found on the package or product.

Global After-sales Email: [service@xtar.cc](mailto:service@xtar.cc)

US After-sales Email: [serviceus@xtar.cc](mailto:serviceus@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](http://www.xtar.cc) (Contact Us - Anti-fake).



**Warning: Do not radiate the light directly towards the eyes, serious injury or blindness could occur by misuse.**

XTAR®

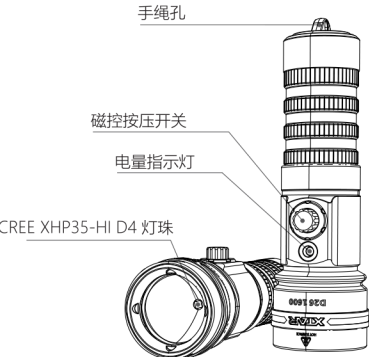
Shenzhen XTAR Electronics Co., Ltd  
Address: 5th Floor, No.77 Xinhe Rd, Shangmugu, Pinghu Area, Longgang District, Shenzhen, Guangdong, China  
Tel: +86-755-25507076 Fax: +86-755-25507076  
Website: [www.xtar.cc](http://www.xtar.cc) Email: [info@xtar.cc](mailto:info@xtar.cc)  
Zip Code: 518111

V2

XTAR®

D26 1600

磁控按压开关潜水手电筒



## 简介

D26 1600是一款可单手操作的带有磁控按压开关的潜水手电筒。双筒身设计不仅使手电筒更加稳固，而且耐腐蚀。此款手电可兼容26650锂电池，最大1600流明输出，且带有电量指示灯，是您潜水和捕鱼的不二之选。

## 操作

1. 电池安装  
拧开手电筒尾盖，将电池正极（+）朝头部安装。
2. 多功能按键
  - 单击按键，点亮手电，再单击可将亮度依次切换为极亮-高亮-中亮-低亮。
  - 点亮状态下，长按约1.5秒，即可关闭手电筒。
  - 关机状态下，按下按键，手电点亮；按下按键并保持3秒，手电关机且指示灯闪烁，按键锁定。
  - 锁键状态下，长按3秒即可解锁并开机点亮手电。
3. 电量指示灯
  - 当电池电量高于25%左右时，绿色指示灯常亮；
  - 电量为5%-25%左右时红灯常亮，剩余工作时间约20分钟；
  - 低于5%左右时红灯闪烁，剩余工作时间约5分钟。红灯闪烁时，请尽快更换电池，避免电池过放。

## 技术参数

ANSI	照明模式			
	极亮档	高亮档	中亮档	低亮档
	1600流明	650流明	200流明	60流明
	2.48小时	3.73小时	9.9小时	32.5小时
	432米			
	46700坎德拉			
	1.5米			
	IPX8(水下100米)			
	Φ45毫米(头部直径)×Φ35.5毫米(筒身直径) ×157.6毫米(长度)			
	263克			

### 注意

1. 上述续航时间（是由爱克斯达26650 5200毫安时的锂电池在冷水冷25°C的情况下测试得出）均为近似值，可能会随着电池的性能参数和使用环境而发生变化。
2. 工作电压: 2.75-8.4V。
3. 可用电池: 1\*18650, 1\*18700, 1\*26650, 2\*16340, 2\*CR123A锂电池
  - ▲18650或18700锂电池，请与标配的塑胶筒搭配使用。长时间大电流点亮手电可能会使CR123A电池温度升高，电池漏液，而16340电池可能会突然断电，故不建议使用。

## 提示

1. 请确保正极（+）朝向头部（这款手电筒带有防反接功能，以防电池正负极装反）。
2. 考虑到手电筒待机时会消耗电量，当手电筒长时间不用时，请将电池取出。
3. 请勿用强腐蚀性物质擦拭电池。
4. 手电筒不工作

可能原因	解决办法
电池电量耗尽或不兼容	更换电池
电池安装不当	确保正极朝向手电头部
接触不良	1. 用酒精清洁电池的接触表面 2. 拧紧手电筒头盖或尾盖

5. 了解更多更新的信息，请访问[www.xtar.cn](http://www.xtar.cn)。

## 售后服务

请向经销商提供保修编号以获得售后服务。

- 15天免费换新。
- 2年内免费保修。若问题发生在2年之后，我们将提供免费维修服务，但收取所用零件的费用。经销商会在维修前通知您材料费或相关运费。
- 终身技术支持。

### 注意

1. 因用户使用、保管不当而产生的故障不享有免费包换和保修。
2. XTAR建议您注册网络版保修卡：  
登入[www.xtar.cn](http://www.xtar.cn)—注册—登入—会员中心—保修信息
3. 保修编号（9-11位）可在包装或产品上找到。

售后服务邮箱：[service@xtar.cc](mailto:service@xtar.cc)

## 防伪查询

1. 刮开包装上的防伪标签，得到18位数字。
2. 将该号码输入[www.xtar.cn](http://www.xtar.cn)上的查询页面（联系我们 - 防伪查询）。



**警告：请不要将手电直射眼睛，否则可能因误用而造成严重伤害或失明。**

XTAR®

深圳市爱克斯达电子有限公司  
地址：广东省深圳市龙岗区平湖街道上木古社区新河路77号5楼  
电话：(+86) 755-25507076 传真：(+86) 755-25507076  
官网：[www.xtar.cn](http://www.xtar.cn) 邮箱：[info@xtar.cc](mailto:info@xtar.cc)  
邮编：518111

V2