



Tel/Fax: (+86)755-25507076 E-mail: info@xtar.cc Web: www.xtar.cc



XTAR D26 1600S Diving Flashlight Dive with Spotlight Confidence

OSRAM CSLPM1.TG

5°

90°

65

6500K

538m

100m underwater

18650/26650

Parameters

LED

Spot Beam Angle

Beam Angle

CRI

CCT

Beam Throw

Depth Rating

Battery

Dimensions(mm)





Lighting Level

ANSI	Turbo	High	Mid	Low
Luminance	1600lm	650lm	200lm	60lm
Runtime	2hrs	3.67hrs	17hrs	86hrs

Others

Max Intensity	Switch Type	Lens Material	
72400cd	Magnetic press button	Tempered Glass	
Net Weight	Impact Resistant	Housing Material	
223g	1.5m	Al6063 with Class III hard anodized finish	

Package Contents

D26 1600S, Lanyard, O-rings, Battery, Charger, Cable, Manual

Notes: Above data is derived from XTAR Lab, and tested base on 26650 5200mAh battery.

Shenzhen XTAR Electronics Co.,Ltd



Tel/Fax: (+86)755-25507076 E-mail: info@xtar.cc Web: www.xtar.cc



Key Features

- High-quality OSRAM CSLPM1.TG LED.
- 4 lighting levels to meet different needs.
- Max 1600lm and 2 hours runtime for underwater exploration.
- Unveil the depths with 5° spot beam angle, reaching 538m.

Safety Design

- Magnetic press switch with lock function to prevent accidental power-on.
- Smart temperature control for better heat dissipation.
- Low battery indicator to avoid unexpected power outages.
- Protection against reverse polarity prevents incorrect battery insertion.
- Al6063 with Class III hard anodized finish provides wear resistance and corrosion resistance.

Tips:

- 1) When the battery is depleted or flashlight is not in use for a long time, please take out the battery.
- 2) Please note the battery polarity when installing the battery, ensuring the positive pole towards the flashlight head.
- 3) Please do not wipe the battery with any corrosive material.
- 4) Please do not shine the light directly into eyes to prevent eye damage.

Important Notice

This data sheet contains typical information specific to flashlights manufactured at the time of its publication.

Contents herein do not constitute a warranty.