

**Shenzhen XTAR Electronics Co.,Ltd** Address: 5th Floor, No.77 Xinhe Rd, Shangmugu, Pinghu Area, Longgang District, Shenzhen, Guangdong, China 518111

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

# XTAR DL2 1600 UltraPointer Dual-light Dive Light

Parameters		Dimen	Dimensions(mm)		
LED	Luminus SS	Г-40 Р2	<b>←29</b> →		
Beam Color	White	Green —			
Beam Throw	355m	1000m			
Spot Beam Angle	6°				
Beam Angle	60°				
CRI	70			DIT3 1000	
ССТ	6000-65	ООК			
Depth Rating	100m unde	rwater			
Storage Temp.	<b>-20</b> ℃~4	0°℃		YANY	
Battery	1 × Protecte	d 21700	← 45→		
Lighting Level					
ANSI	White Hig	h White Mid	White SOS	Green	
Output	1600lm	600lm	1600lm	5mW	
Runtime	2.5hrs	4.9hrs	5.5hrs	65hrs	
Others					
Max Intensity	Switch Type		Lens Material		
31450cd	Magnetic press button		Tempered Glass		
Net Weight	Impact Resistant		Housing Material		
213g	1.5m		Type III hard anodized aluminum alloy		
De alua da Camtanta					

## Package Contents

Kit: DL2 1600, Lanyard, Spare O-rings\*2, User Manual

Set: DL2 1600, Lanyard, Spare O-rings\*2, 21700 Battery, Charger, A TO C Cable, User Manual×2

Notes: Above data is derived from XTAR Lab, and tested base on 21700 4900mAh battery.



Shenzhen XTAR Electronics Co.,Ltd Address: 5th Floor, No.77 Xinhe Rd, Shangmugu, Pinghu Area, Longgang District, Shenzhen, Guangdong, China 518111

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

### **Key Features**

• Versatile Dual Light Sources: White and green light for diverse applications

• **Convenient Magnetic Switch:** Side-press control with one-handed operation and a mechanical lock to prevent accidental activation

• **Reliable Performance:** High-efficiency constant output with intelligent overheating protection for safe, consistent use

• Battery Indicator: Provide a clear and intuitive reminder to replace the battery in time.

- Enhanced Waterproofing: Water pressure resistant construction, depth rated to 100 meters
- Durable and Corrosion-Resistant: Conductive inner tube design enhances longevity
- Stable Light Source: Low-resistance spring design for positive and negative terminals with excellent shock resistance

• Rugged Construction: Military-grade aluminum alloy casing is drop-resistant, wear-resistant, and scratchproof

• Reverse polarity protection: Prevent damage caused by incorrect battery installation

### **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.

©XTAR - All Rights Reserved