

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

XTAR Pointer - DL1 Dive Light Lead The Way Clearly

Parameters

LED

Osram PLT5

Beam Color Green

Beam Throw 2000m(on land)

Runtime 32 hours

Depth Rating 50m underwater

Storage Temp. -20~60°C(best at 25°C)

Working Voltage 2.9V-4.5V

Battery 1 x protected 18650

Dimensions(mm)



Others

Switch Type	Working Voltage	Lens Material
Magnetic press button	2.9V-4.5V	Tempered glass with anti-reflective coating
Net Weight	Impact Resistance	Housing Material
82g	1.5m	Type III hard anodized aluminum alloy

Package Contents

DL1, O-rings, Lanyard, Battery, User manual

Notes: Above data is derived from XTAR Lab, and tested base on protected 18650 3500mAh 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

- High-quality Osram PLT5 LED.
- 2000m ultra-long green beam for accurately pointing to what you want.
- 32 hours runtime provides prolonged exploration.
- Multi-scenario use for diving instruction, undersea rescue, underwater photography and recreational diving.

Easy to Use

One-handed operation, single-press to turn on or off.

Safety Design

- Protection against reverse polarity prevents incorrect battery insertion.
- Type III hard anodized aluminum alloy provides wear resistance and corrosion resistance.

Tips:

- 1) Tighten all connections of the light before diving.
- 2) Please remove the battery after each use.
- 3) If the light gets hot or the light source becomes blurred, please stop using it until it cools down.
- 4) Avoid leaving the light turned on with its head facing the table for a long time to prevent LED damage.
- 5) Please do not shine the light directly into eyes, skin, or flammable materials.
- 6) Please keep the O-rings lubricated.

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