

15M Underwater Fish Finder 7" Monitor LED Lights Underwater Fishing Camera With DVR Function

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100 Pieces
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- T/T 10000 Pieces/Month

115 USD/Piece

Negotiated / Standard Package

Negotiated / 20 Working Days After Payment

Shandong China

Sunrise

ISO

098



Product Specification

- Product Name:
- Special Features:
- Waterproof:
- Screen Monitor Size:
- Monitor Depth:
- Camera Angle:
- Charger Input:
- High Definition:
- Highlight:
- Waterproof / Weatherproof IP68 7" TFT Color LCD Monitor 15m 92 Degree AC110V-240V 720P

Underwater Fishing Camera

15M Underwater Fish Finder, Underwater Fish Finder 7" Monitor, 15M LED Lights Underwater Fishing Camera





0.6-30M Underwater Fish Finder 7" Monitor White LED Lights With DVR Function

Industry-Specific Attributes

Туре	Underwater Fishing Camera
Detecting Range	0.6-30 Meter
Power Source	3.7V Lithium-ion Battery

Other Attributes

Place of Origin	Guangdong, China
Ships From	China
Product name	Underwater Fishing Camera
Special Features	Waterproof / Weatherproof
Waterproof	IP68
Screen monitor Size	7" TFT Color LCD Monitor
Monitor Depth	15m
Camera Angle	92 degree
Charger input	AC110V-240V
High Definition	720P
Packaging material	Aluminum case
Camera lights	12 LEDs lights

Packaging and Delivery

Selling Units:	Single item
Single package size:	30X20X10 cm
Single gross weight:	2.000 kg
Package Type:	white box/CTN box Underwater Ice Fishing Camera

A fish finder is a device used by anglers and fishermen to locate fish underwater. It employs sonar technology to send sound waves into the water and then receives the echoes to create a visual representation of the underwater environment, including the presence of fish and other objects. Fish finders are commonly used on boats and can be valuable tools for finding fish quickly and efficiently.

Here are some key components and features of a typical fish finder:

Transducer: The transducer is a crucial component of a fish finder. It emits sound waves, often in the form of a cone-shaped beam, into the water. When these sound waves encounter objects or fish, they bounce back to the transducer, which then sends the information to the display unit.

Display Unit: The display unit is where the information from the transducer is processed and shown to the user. Modern fish finders often have color screens that display the depth of the water, the bottom structure, and the location and size of fish as graphical representations.

Sonar Technology: Fish finders use sonar (Sound Navigation and Ranging) technology to detect underwater objects and fish. By analyzing the time it takes for sound waves to bounce back to the transducer, the fish finder can calculate the depth and

location of objects in the water.

Depth Finder: One of the primary functions of a fish finder is to measure the depth of the water. This information helps anglers determine the best places to fish, as different fish species prefer specific depth ranges.

Fish ID: Many fish finders have a feature that attempts to identify the type of fish based on the sonar data received. This can be useful for anglers who want to target specific species.

GPS Integration: Some advanced fish finders come with GPS (Global Positioning System) capabilities, allowing users to mark waypoints and create maps of their favorite fishing spots. GPS integration also helps anglers navigate and track their routes.

Chartplotting: Chartplotting features allow users to view nautical charts, which can be especially helpful for boaters and anglers who want to avoid underwater obstacles or stay within certain fishing zones.

Split-Screen View: Many fish finders offer split-screen views, which allow users to see both traditional sonar data and other information, such as GPS maps or DownScan Imaging, simultaneously.

DownScan Imaging and SideScan Imaging: These features provide detailed images of underwater structures and objects, making it easier to locate fish hiding around submerged vegetation, rocks, or other underwater features.

Fish finders come in various sizes, configurations, and price ranges to cater to different needs and budgets. Whether you're a recreational angler or a professional fisherman, a fish finder can be a valuable tool for improving your fishing success by helping you locate fish more effectively.



1 x 7 Inch LCD Monitor

- 1 x Fish Shape Camera
- 1 x Charger

Qingdao Sunrise Intelligent Manufacturing Energy Technology Co.,Ltd
Sunrise.imet@gmail.com
fishing-set.com
Zhongyi 1688 Creative Industry Park, No.398, Heilongjiang Middle Road, Licang District, Qingdao City, Shandong Province, China