

Chasing Fishing CamX

Chasing CanFish CamX Underwater Fishing Camera User Manual

Model: Fishing CamX

[Introduction](#)

[What's in the Box](#)

[Setup](#)

[Operation](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty & Support](#)

1. INTRODUCTION

The Chasing CanFish CamX is an advanced underwater fishing camera designed to enhance your fishing experience by providing clear visual insights into the underwater environment. This device features high-definition video recording, a wide-angle lens, robust waterproofing, and intelligent recording capabilities, making it a valuable tool for anglers.



The Chasing CanFish CamX camera shown alongside a smartphone displaying its underwater view.

2. WHAT'S IN THE BOX

Verify that all items are present in your package:

- Chasing Fishing CamX underwater fishing camera host
- Wireless charging station
- Charging cable (Type-C)
- Buoyancy ring
- Data bag
- User manual (this document)

3. SETUP

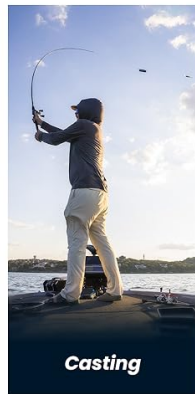
3.1 Initial Charging

Before first use, fully charge the Chasing CanFish CamX using the provided wireless charging station and Type-C cable. Place the camera onto the charging station to initiate charging. Ensure the charging station

is connected to a power source.

FIT FOR ALL TECHNIQUES

Analyze underwater footage to decode fish behavior and elevate your lure skills.



Casting



Trolling



Float Fishing



Bottom Fishing

The camera on its wireless charging station, illustrating the charging process.

3.2 App Installation and Connection

Download the official Chasing CanFish app from your smartphone's app store. Follow the in-app instructions to connect your camera via Wi-Fi. This connection is essential for reviewing recorded footage and managing camera settings.

3.3 Attaching the Buoyancy Ring

For optimal camera orientation and stability in water, attach the buoyancy ring as needed. This accessory helps control the camera's position and angle during deployment.

4. OPERATION

4.1 Powering On/Off and Recording

The camera features automatic recording upon startup. Motion sensing controls allow for Wi-Fi and recording to be turned on or off. Refer to the app for specific controls and settings.

4.2 Underwater Viewing and Recording

The CanFish CamX captures 1080HD video with a 136° ultra-wide-angle lens, providing a clear view of underwater activity. The camera is waterproof up to 200 meters (656 feet) and includes two fill lights for improved visibility in low-light conditions.

OUTPERFORMS LURES

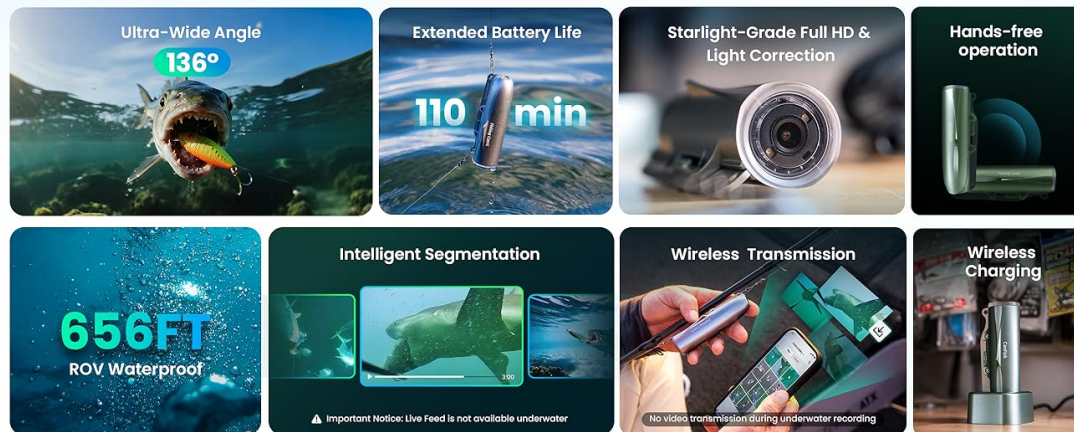
Fluid dynamics and fin-like design attracts fish just like a real bait and offers steady footage across diverse fishing techniques.



The camera's fill lights provide illumination for clear underwater footage at depths up to 656 feet.

4.3 Segmented Intelligent Recording

The camera automatically segments video streams into 3-minute chunks by default, or into user-defined intervals. This feature simplifies footage review and editing.



Reviewing segmented video clips on the companion smartphone app.

4.4 Post-Recording Review and Sharing

The camera does not support real-time live streaming underwater. After recording, connect to your smartphone via the app to review footage. The application supports one-click sharing to various social media platforms.

Catch and Share

Share your catches instantly to impress your friends



Sharing captured underwater moments directly from the app.

4.5 Fin Design for Stability

The camera's unique fish fin design is engineered for stable shooting results across different fishing methods, including casting, trolling, float fishing, and bottom fishing.

DISCOVER MORE IN DEEPER WATERS

Boasting ROV-level waterproofing, Fishing CamX is tough enough in both saltwater and freshwater, uncovering diverse fish at every depth.



The camera's design supports stable footage across multiple fishing techniques.

4.6 Official Product Video

Your browser does not support the video tag.

An official video from CHASING Direct showcasing the CanFish CF1 Underwater Fishing Camera Kit, demonstrating its features and use.

5. MAINTENANCE

5.1 Cleaning

After each use, especially in saltwater, rinse the camera thoroughly with fresh water. Gently wipe the lens and body with a soft, clean cloth. Do not use abrasive cleaners or solvents.

5.2 Storage

Store the camera in a cool, dry place away from direct sunlight and extreme temperatures. Ensure the camera is fully dry before storing. Keep it in the provided data bag for protection.

5.3 Battery Care

To prolong battery life, avoid fully discharging the camera frequently. Charge the battery regularly, even if not in use for extended periods. Store the camera with a partial charge (around 50%) if storing for several months.

6. TROUBLESHOOTING

6.1 Poor Picture Quality

- **Water Clarity:** Underwater picture quality is significantly influenced by water clarity. In murky or turbid water, visibility will be reduced.
- **Lighting Conditions:** Ensure adequate natural light or utilize the camera's fill lights in darker environments.
- **Lens Cleanliness:** Check if the camera lens is clean and free from smudges or debris.

6.2 Connectivity Issues

- **App Connection:** Ensure the camera's Wi-Fi is activated and your smartphone is within range. Restart both the camera and the app if connection fails.
- **Underwater Transmission:** Note that wireless transmission for live feed is not supported underwater. Footage must be reviewed after retrieval.

6.3 Recording Problems

- **Memory:** The camera has 16GB internal memory. Ensure sufficient storage space is available. If you encounter "memory is corrupted" or "no memory card inserted" messages, try formatting the device via the app (this will erase all data).
- **Battery Level:** Ensure the camera has adequate battery charge for recording. Low battery can interrupt recording.

7. SPECIFICATIONS

Feature	Detail
Model Number	Fishing CamX
Video Capture Resolution	1080p
Ultra-Wide-Angle	136°
Waterproof Depth	Up to 200 meters (656 feet)
Battery Life	Up to 138 minutes (continuous recording)
Internal Memory	16GB
Charging	Wireless Charging
Product Dimensions	7.4 x 4.7 x 9 inches
Item Weight	1.06 pounds
Macro Focus Range	EFL 3.2mm
Shooting Modes	Automatic, Underwater
Exposure Control Type	Automatic
Color	Grey

8. WARRANTY & SUPPORT

Your Chasing CanFish CamX comes with a user manual and friendly customer service. For warranty information, technical support, or any inquiries, please refer to the contact details provided in your product packaging or visit the official Chasing website.