



Dominate the night!

Ulysses micro | C

High performance marine color camera

The Ulysses Micro C is dedicated low-light camera system that is, specifically designed for easy installation on small and fast boats. Built upon the reliable Ulysses Micro platform, it incorporates an exceptionally sensitive low-light imaging sensor, enabling the streaming of high-definition video that remains sharp and clear regardless of the lighting conditions. This system is an excellent choice for boaters looking to extend their time at sea!



Compact



2 Axis
Stabilization



48x
Hyperzoom



Superior
Sensor



H264



Radar
Tracking



View and operate
wirelessly via
mobile app



Key Features

Has around-the-clock imaging capability to enhance operational safety and situational awareness.

- ▶ Wide display interfacing options
- ▶ Advanced MFD/mobile app touch-screen control
- ▶ Radar Slave and other advanced network functions
- ▶ Low power consumption
- ▶ Rugged/weatherproof construction
- ▶ Easy installation

Robustly Constructed, Beautifully Crafted.

Ulysses is sculpted from rugged materials and exquisitely finished with an **AULGRIP** topcoat. The camera even comes with customizable LED lights that can match any vessel's theme! The Ulysses Micro C is the ultimate performance accessory for your boat!

Easy Integration

The Ulysses Micro series cameras are designed to integrate seamlessly into most popular MFDs. A single cable installation greatly simplifies wire routing from camera to displays. A supplied junction box provides neat cable management, power distribution, and network connectivity to your boat systems.

Radar Slave Function

Provides a visual identification to what is otherwise a blip on the radar screen.



**sold separately*

Joystick Controller

Ergonomic controller that provides precise control of camera position and quick access to settings.

Specifications

General Sensor Type Field of View Zoom	Color Camera 8.5MP CMOS Optical 31° x 18° (Wide) to 8° x 4.5° (Tele) 12X HyperZoom / E-zoom 48X
System Specifications Pan / Tilt Coverage Gyro Stabilization Video Output Video Frame Rate Power Consumption Power Requirements	Pan: Continuous 360° Tilt: 100°, -90° Yes NSTC or PAL, HDMI, IP video 25 Hz / 30 Hz 25W max PoE
Environmental Operating Temperature Storage Temperature Encapsulation EMI / Salt Mist / Vibration Wind	-13°F to 131°F -22°F to 158°F IPX6 IEC 60945 115mph
Range Performance Detect Man (5.9 ft x 1.5 ft) Small Vessel (13 ft X 4.9 ft)	Up to 1.1mi Up to 2.5mi
Dimensions Size Weight	8.7" X 5.5" ≤ 5.5lb