



Ulysses micro C

High performance marine color camera

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

The Ulysses Micro C is dedicated low-light camera system that is,

specifically designed for easy installation on small and fast boats. Built

regardless of the lighting conditions. This system is an excellent choice



Compact





2 Axis

Hyperzoon









Superior Sensor

Radar Tracking

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

for boaters looking to extend their time at sea!

- Radar Slave and other advanced network functions
- Low power consumption
- Rugged/weatherproof construction
- Easy installation



View and operate wirelessly via mobile app





Designed for:











Robustly Constructed, Beautifully Crafted.

Ulysses is sculpted from rugged materials and exquisitely finished with an **PUL GRIP** 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.



Joystick Controller

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

Specifications

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

