



High Speed Trolling Camera

SKU #22

High Speed Trolling Camera 4-12 Knots

Seaviewer High Speed Trolling Camera

Designed Deployment

Specifically designed for professional offshore sport fishermen and videographers, the hydrodynamic features of the OFFSHORE's camera bodies provide excellent stability in the water when being pulled at high trolling speeds while looking backwards at your bait target.

Quad-Wing Roll Control™

Venturi Jet Yaw Stabilizers™

Pitch Selective Grommets™

Offshore™ Trolling Series Body Features:

Exclusive hydrodynamic innovations for stable high speed trolling including:

Quad-Wing Roll Control

Venturi Jet Yaw Stabilizers

Pitch Selective Grommets

Fuselage Weighted to optimize Rotational Equilibrium

Keel Weight Grommets

Un-matched stability up to 15 knots looking rearward (requires separate tether line over 5 knots)

Size: Probe only - Approx. 15" x 6" x 6"

Dry-weight: Probe only - 8 lbs. 6oz.

Displacement: 100 cu. in.

1550 High Speed Trolling Camera (4-12 Knots)



Standard RCA connection to TV or Monitor

Compatible with Seaviewer Surface Consoles

Storage: Hard Carrying/Storage Case to hold all of the above if cable is less than 250'

Round Spool – if cable length exceeds 250' camera is shipped on round spool

Narrative

Includes all needed connections required to connect to RCA video in on any monitor or TV, or connected to any of our Surface Consoles. All systems are fully tested at multiple times throughout manufacturing and then go through a final process of testing and charging just prior to shipping to assure complete user satisfaction.

Lens Specifications

Our exclusive patented lens -

- 67% stronger (rated to 1000' Depth), deeper recess, fluted for less water resistance

Wide-angle lens, deepest recess in the industry to protect against accidents

General

All of our cameras have the following standard features:

ALL Seaviewer cameras are rated to 1,000 feet depth, toughest in their class

Recessed Lens to protect against accidental damage

Inert-Gas filled electronics compartment (prevents condensation in cold water)

Multiple Hydro-Dynamic innovations for better stability

Infra-red light emitters - get an image in absolute darkness (optional)

Superior optical specs

Exclusive Voltage Smoothing Circuitry (VSC) added for longest electronics life

Heavy-duty, sturdy body for durability (rated to 1000 feet depth)

Inert Gas-filled electronics compartment (prevents condensation in cold water)

Power Supply: DC12V +/-15% / Power requirement with lights: < 1.5W

Depth Rating: 1000ft. seawater

Also can see Infra-red light

Analog or Digital Sea-Serpent™ Marine Cable for quality at the surface.

Operating Condition: Temperature -10 ~ +50°C, Humidity: hermetically sealed

Storage Condition: Temperature -20 ~ +60°C, Humidity: hermetically sealed

FEEL the quality just by picking up the probe !

Full 1-year factory warranty !

Best Quality Assurance program available anywhere

Cable Specifications

Sea-Serpent™ cable, custom-fabricated for our cameras:

Proprietary design, custom-manufactured to Seaviewer's specs

Sequential footage printed on outer jacket at 1 foot intervals

Extremely flexible and easy to handle (3" bend radius)

Thermoplastic elastomer jacket - lab-tested in saltwater for 6 months exposure

Tinned-copper, individually-insulated conductors (prevents corrosion)

Impedance-matched for superior video quality

Kevlar reinforced for 1000 lbs. pull strength -1/4" Outside Diameter

polyethylene insulated for durability and flexibility