

Product Data Sheet Pro 4 Plus BASE













The Pro 4 Plus BASE Remotely Operated Vehicle (ROV) system has been specifically configured to quickly and effectively perform advanced underwater imaging tasks. The Plus BASE ROV system is a portable and cost-effective solution that can be deployed in minutes and operated by one person if necessary.

The Pro 4 Plus BASE system includes a Pro 4 submersible, Pro 4 Integrated Control Box (ICB) with a high performance Dell PC loaded with VideoRay Cockpit control software, secondary 15" Hi-Brite daylight viewable display, and an industrial hand controller.

The Plus BASE configuration is ready to accept the majority of VideoRay accessories. The user must also select a tether configuration for this system.



SYSTEM INFORMATION

Depth Rating 305m (1,000 ft) System Weight 38.5 kg (85lbs) Communications Protocol RS-485

Cases

Owners Manual

Tool Kit

Warranty

2 Watertight Rugged Hard Cases Hard Copy and Online Digital

Basic Tool Kit and spares with complete Ballast

Set

2 Year Limited

Additional BlueView Sonar-Ready Hardware

Sunshade

SUBMERSIBLE

Length 37.5cm (14.75in) Width 28.9cm (11.4in) Height 22.3cm (8.75in) Weight 6.1kg (13.5lb)

Ballast **Toolless Ballast System**

Propulsion

Configuration 3 thrusters (2 horizontal/1 vertical)

Motor Type **Brushless** 21 lbs **Thrust** Speed 4.1 knots

100mm Propellers/65mm Propeller Propeller

Lighting

Optimized LED Arrays Type

Number of Sources 2

Camera Coverage Forward-looking Beam Spread covers

entire range of Main Camera

3,600 lumens per light (7,200 Lumens

total)

Integrated Sensors

Accelerometer 3D Tilt Compensated Compass

Leak Indicator Internal Temperature

Depth Sensor MEMS Gyro Water Temperature System Voltage

CAMERA

High Resolution - NTSC Format Main

> Color and Black & White Wide Dynamic Range **Digital Slow Shutter** White Balance

20+ Real Time Camera Settings

Sensitivity

0.4 Lux/30 IRE @ F1.2/AGC max Color Mode

B&W Mode 0.001 Lux DSS 90° Horizontal View Angle

140° Diagonal

180° Control Vertical Tilt

CONTROL PANEL

Power Requirements 100-240 VAC / 50/60 Hz

800 Watts (Max Power)

53cm (21in) Length Width 43cm (17in) Height 22cm (8.5in) Weight 16kg (35lb)

High-Performance Dell PC with Computer

panel integration and tilt mount

Software Complete suite of VideoRay cockpit

control software

Main Display 15" extended daylight viewable Controller Industrial Hand Controller Recording Integrated Recording (.WMV, .AVI) One Button Hand-Controlled

TVideo and Still-Image Recording

Additional features Auto-depth, auto-heading

Date, Time, Depth, Heading, Overlay Customized text, Logo

Video Out Digital or Analog Composite

TETHER

Neutral Performance Neutral bouyancy, smaller diameter

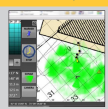
Standard Neutral **Neutral** bouyancy **Negative Extension Negative bouyancy**

VideoRay tether is plug and play; the type and length are selected based on how you plan to use the ROV system. See above options and select.

ACCESSORIES For more details, visit www.videoray.com



Sonar Blueprint Blueview (pictured) Tritech



Navigation & Positioning **Systems** Non Acoustic Positioning USBL



Manipulators Single Axis Rotating (pictured)



Auxillary Cameras Second POV GoPro



Non Destructive Testing (NDT) Ultrasonic Thickness (pictured) Cathodic Protection Radiation Probe



Shiphull Crawler



Video Enhancement



Automation CoPilot RI by Seebyte



Recovery and Retrieval Tool Kit