

# Little Benthic Vehicle

# vLBV300 MiniROV Systems

The SeaBotix vLBV300 is the ultimate small ROV with never-before-seen capability in the MiniROV class.

- 300 meter (1,000ft) depth rating and tether lengths to 2,000 meters (6,000ft)
- 6 Powerful Brushless DC thrusters with individual oil-compensators
- Variable vector horizontal thruster configuration and dual vertical thrusters
- Larger diameter, efficient propeller design for added Bollard thrust
- High resolution sensors and extensive mechanical design for increased stability
- Multiple camera options including HD, rear and side cameras
- Ultra small diameter high strength, durable, low drag tether
- Wide range of sensors and available options including sonar, tracking, cameras and more

Until now, there has never before been such a capable small ROV. True to SeaBotix' tradition of offering industry-leading and revolutionary designs in the MiniROV market, the vLBV is the world's first truly vectored MiniROV. The vLBV offers MiniROV size with big ROV performance. Adjustable variable vectored thrusters offer equal horizontal thrust in all directions, or extreme pulling power for long penetrations and high currents. High-resolution cameras and sensors combined with SeaBotix' industry-leading low drag tether make the vLBV the new standard in offshore capability and portability.













# vLBV300 Specifications

### General

 Depth Rating:
 300m (1,000ft)

 Length:
 625mm (24.6in)

 Width:
 390mm (15.4in)

 Height:
 390mm (15.4in)

 Diagonal:
 551mm (21.7in)

 Weight in air:
 18.1kg (39.9lbs)

#### Thrusters/Performance

Configuration: 4 vectored, 2 vertical vertran

Vector Angle: Manually variable

45°/35°, 35°, 18° or combination

Motor Type: Brushless DC direct drive

Prop Diameter: 100mm standard

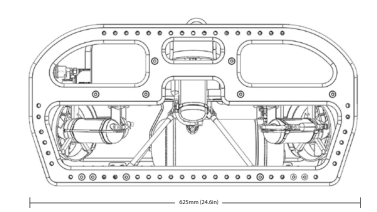
Bollard Thrust: See chart below right
Speed: 3+ knots (nominal)

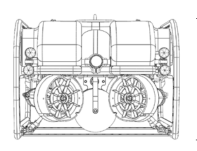
## Cameras/Lighting

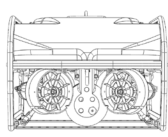
Camera: 650 line high resolution color

Camera Tilt: 180 degrees
Diagonal Angle of View: 65 degrees in water
Sensitivity: 0.1 lux @ f2.0
Format: NTSC or PAL

Lighting: 2,160 Lumen LED tracking camera







#### \_\_\_\_\_ 390 mm (15.4in) \_\_\_\_\_

# **Control System**

Configuration: Rugged case with weatherproof monitor

and removable operator control unit

Monitor: Color LCD

Power Requirement: 3000 watts, 100-240VAC

Safety: Isolated input, circuit breaker, LIM, leak monitor

Meets & exceeds AODC 035 "Code of Practice for the

Safe use of Electricity in Water"

Auto Functions: Depth, heading, trim

Video Overlay: Depth, heading, lights, thruster gain, turns counter,

camera angle, time, date and user programmable characters

#### Tether/Reel

Diameter: 8.9mm (0.35in) nominal
Length: 250m (820ft) standard
Working Load: 100kgf (220lbf)
Breaking Strength: 700kgf (1,543lbf)
Buoyancy: Neutral in fresh water
Reel: Heavy duty with slip ring

## **Options**

Tether Lengths: 250-2,000m (1,182-6000ft)

Cameras: Low light B/W, zoom, rear facing, HD

Grabber: Three jaw, interlocking small, interlocking large, parallel and cutter

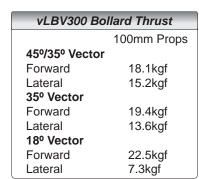
Sonar: Scanning sonar, multi-beam sonar, profiling sonar

Tracking: USBL positioning system

Console: Integrated Navigation and Control Console

Other: Additional lighting, thickness gauge, CP and more

Specifications subject to change without notice.





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