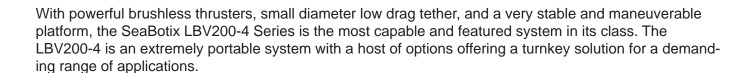


Little Benthic Vehicle

LBV200-4 MiniROV Systems

The SeaBotix LBV200-4 series sets the standard for small ROV capability.

- 200 meter (660ft) depth rating and tether lengths to 350 meters (1,150ft)
- Powerful brushless DC thrusters with individual oil-compensators
- 4-axis maneuverability with intuitive hand controller
- Ultra small diameter high strength, durable, low drag tether
- Crystal clear video transmission and high resolution low light color camera
- 270° range of view with high intensity LED array tracking camera
- Extensive range of options including sonar, tracking, laser scaling, grabber, zoom and more















LBV200-4 Specifications

General

 Depth Rating:
 200m (660ft)

 Length:
 530mm (21in)

 Width:
 245mm (9.65in)

 Height:
 254mm (10in)

 Diagonal:
 353mm (13.9in)

 Weight in air:
 11kg (24.25lbs)

Thrusters/Performance

Configuration: 2 forward, 1 vertical, 1 lateral
Motor Type: Brushless DC direct drive
Bollard Thrust: 4.9kgf (10lbf) each

Speed at Surface: 3 knots (1.54m/sec)
Max Operating Current: 2 knots (1.03m/sec)

Cameras/Lighting

Camera: 680 line High resolution color

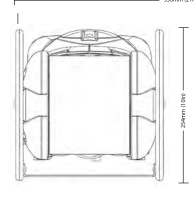
Range of View: 270 Degrees

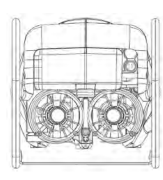
Focus: Manual (90mm to infinity)

Format: NTSC or PAL

Lighting: Internal 700 Lumen LED array

Tracks color camera





245mm (9.65in) —

Control System

Configuration: Rugged case with weatherproof monitor

and removable operator control unit

Monitor: 38cm (15") LCD

Power Requirement: 1,000 watts, 100-130/200-240 VAC

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: 9mm (0.35in) nominal
Length: 250m (820ft) standard
Working Load: 100kgf (220lbf)
Breaking Strength: 700kgf (1,543lbf)

Buoyancy: Neutral in fresh, slightly positive in seawater

Reel: Heavy duty with slip ring

Options

Tether Lengths: 200-350m (656-1,082ft)

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

Sonars: Multi-beam, scanning and profiler

Tracking: USBL positioning system
Lights: Multiple head ultra bright LED

Console: Integrated navigation and control console

Other: HD, thickness, radiation, CP, water quality, laser scaling, zoom camera and more Specifications subject to change without notice.

13-4003-REV A