

## Product Data Sheet Mission Specialist DEFENDER

DEFENDER

The VideoRay Mission Specialist Defender ROV is a system which utilizes interchangeable, modular components residing on a single, intelligent network. This topology provides an extremely flexible and customizable platform which can be easily adapted to target specific missions. It is this flexibility which sets the Mission Specialist ROV series apart from current technology in the Remotely Operated Vehicle industry.









SYSTEM INFORMATION

Power Requirements Total System Weight (sub and OCC) Cases Owner's Manual System Tool Kit Communications Protocol Warranty 110/220VAC (1 to 2.6kW) 32.5 kg (71.6 lbs) 2 Watertight Rugged Hard Cases Online Digital Basic Tool Kit RS-485 and Ethernet 2 Year Limited

		COMMUNICATIONS	
SUBMERSIBLE		COMMUNICATIONS	
Depth Rating	Up to 1,000m (3,280ft)	5 x 100Mbps Ethernet ports	
Size (l x w x h)	75.16 x 39.37 x 26.67 cm (29.59" x	5 x RS-485 ports	2014
NA	15.5″ x 10.5″)	Power Available: 12 V, 12	
Weight	17.2 kg (38 lbs)	24 V, 300 W	
Ballast	Modular	48 V, 1500 W	
Case	79.5x51.8x31 cm (31.3"x20.4"x12.2")	Power control and monitoring	
	9.4 kg (20.8lbs)		
CANADA		LIGHTING	
CAMERA		LED 2 independent light arrays each at 20 Watts may	
HD with Ethernet interface (IP)		2 independent light arrays each at 38 Watts max	
Video	1920 x 1080, 25 FPS	60-degree spot beam 110-degree flood beam Each array can be individually controlled	
	1280 x 720, 25 FPS		
	640 x 480, 25 FPS		
Mechanical	Standard VideoRay 9 pin connection	3,000 K CCT, 80 CRI White	
	Ethernet, 12VDC, RS-485	7,600 total lumens per LED light module	
	Auto Focus or Manual Focus	IMU	
<b>F</b> .	Optical Glass Dome		
Features	White Balance Control	9 DOF IMU and magnetic compass Pressure based depth sensor: 100 Bar, with 400 Bar optional	
	16x Digital Zoom (64 steps)		
c	13 Megapixel Still Image Capture	0.2 degree Static Roll/Pitch / 0.5 degree Dynamic Roll/Pitch	
Sensitivity	Less than 1 lux (standard)	1.0 degree Yaw	
View Angle	160 degrees Tilt (180-degree FoV)	18 degree/h Gyro Bias stability	
Horizontal	136 degrees		
Vertical	91 degrees	OPERATOR CONTROL CON	
Interface	Ethernet/RS-485	Power Input	90-260 VAC (47-440 Hz)
Compression	h.264	Power Output	400VDC, 2600W
		Display	Daylight Viewable Monitor
PROPULSION		Weight	15.2 kg (33.6 lb)
Brushless thruster with integrated controller		Case	Water tight - 20.62" x 16.87" x 8.12"
4 Vectored Horizontal Thrusters			(52.37 x 42.85 x 20.62cm)
Forward	26.7 kg (59 lb.)	Processing	Integrated i7 system processor
Reverse	15 kg (33 lb.)	Controller	Industrial Programmable Hand Controller
Lateral	8.6 kg (19 lb.)	Safety	Integral Line Isolation Monitor
3 Vertical Thrusters		Danta	Emergency Kill Switch
Up	23.1 kg (50.9 lb.)	Ports	7 external USB ports
Down	12.9 kg (28.4 lb.)		1 external Ethernet port
POWER		TETHER	
400 VDC power module		Neutral Performance	Neutral bouyancy, smaller diameter
1500W @ 48VDC		Standard Neutral	Neutral bouyancy
Full monitoring of input voltage, output current, temperature		Negative Extension	Negative bouyancy
BUOYANCY		Breaking Strength	635 kg (1,400 lb.)
400m (1,312ft)		Management	Tether Deployment and Storage Reel
2km (6561.68ft) - optional		management	Terrer Deproyment and Storage Reel
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## OPERATING/STORAGE TEMPERATURES

Operating Temperature - Factory tested to -10°C (14°F) to 50°C (122°F) Storage Temperature - 75°C (167°F) if allowed to return to normal temperature parameters of -10° ~ +50°C before operation

## Systems Seatrac USBL Nortek 1000 DVL

Navigation & Positioning

**Cavitation Cleaners** Dome Lance

Manipulator

Payloads For more details, visit www.videoray.com

Sonar Blueprint Oculus 750d **Blueprint Oculus 1200d** Blueview M Series Tritech MicronNav

Rotating with 5 interchangeable heads