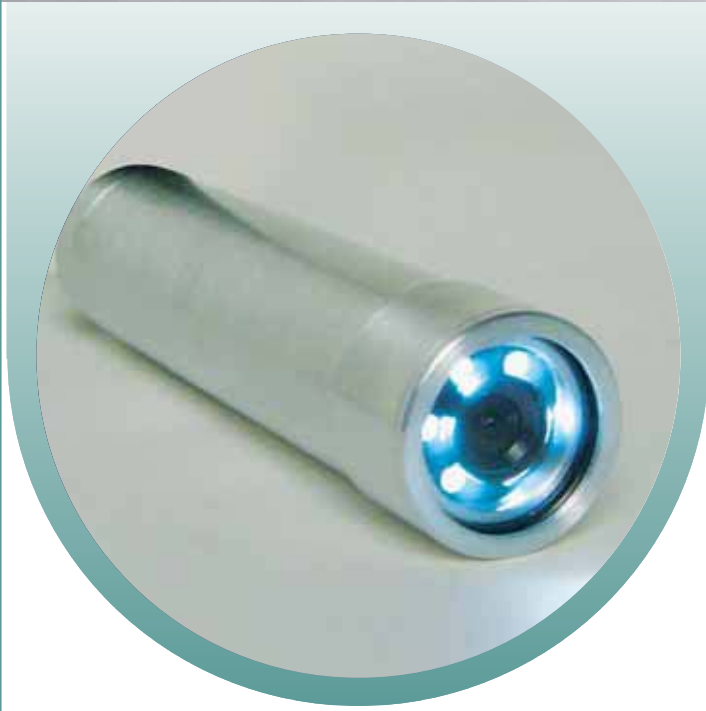


# ROVer

## MINIATURE COLOR CAMERA



**Integrated LED lights and balanced output  
for highest quality video**

**Available with RS-485 for digital 3X zoom,  
color or monochrome operation select,  
and contrast control options**

**Small and rugged design is well suited for deep  
underwater and harsh environments**

***High quality, compact color video camera  
with integrated lights for underwater  
hazardous environment inspection.***

The ROVer is small in size and designed for all monitoring applications including mounting on ROV's, manipulator arms, and diver helmets.

The high quality video output of the camera is attributed to the integration of the Super HAD 1/3" CCD sensor, internally adjustable long line amplification and balanced video output circuitry. The ROVer provides onboard lighting with an internal LED ring. It is available with a wide angle of view lens, which fits into a narrow housing. This camera is designed to plug in and play.

ROVer is equipped with a RS-485 control option, which enables the user to control optional advanced features of the camera: digital 3X zoom, color or monochrome operation select, and contrast control options.

Like all ROS deep water cameras, the ROVer is available in the highest quality corrosion-resistant 6AL4V titanium and is depth rated to 4000 meters (13,125 feet).



# ROVer - Miniature Color Camera

## ELECTRICAL

Horizontal Resolution:	480 TV Lines - NTSC	470 TV Lines - PAL
Faceplate Sensitivity:	0.05 lux - usable display	
	1.0 lux - full resolution	
Scene Illumination:	1 lux	
Sensor Type:	1/3" SuperHAD CCD	
Signal to Noise:	> 45 dB	
Power Input (with LED lights on):	11-30 VDC, 310 mA (max)	
Scanning:	525 line / 60 Hz - NTSC 625 line / 50 Hz - PAL	
Video Output:	Composite, 1.0V peak to peak into 75 ohm	
	Balanced video output	
Long Line Compensation:	Internally adjustable	
Internal Lighting:	6 LED ring (factory enabled option)	
Remote Functions Available with RS-485 (option):	Color or monochrome operation selectable	
	Digital zoom (3X) with digital pan and tilt	
	Adjustment of white balance and color rendition	
Electro-Magnetic Compatibility:	EN50081-1 Emission / EN50082-1 Immunity	

## OPTICAL

Focus Control:	Fixed, 75 mm (2.9 in) to infinity
Field of View in Air:	92° diagonal
Field of View in Water:	54° diagonal

## MECHANICAL

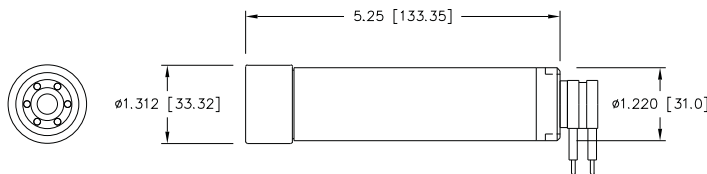
Housing Material:	6AL4V Titanium
Length (w/o connector):	133.4 mm (5.25 in)
Diameter Main Body:	31.0 mm (1.22 in)
Diameter Front End:	33.3 mm (1.31 in)
Weight in Air:	0.19 kg (0.41 lbs)
Weight in Water:	0.07 kg (0.16 lbs)
Viewing Port:	Quartz
Standard Connectors:	BH-4-MP, FAWL-4P-BCRA, LPBH-5-MP, MHDG-5-BCR LPMBH-6-MP, MSSJ-9-BCR, MSAJ-9-BCR

## ENVIRONMENTAL

Operating Depth:	4,000 m (13,125 ft)
Operating Temperature:	-5°C to 50°C (23°F to 122°F) in water
Storage Temperature:	-20°C to 60°C (-4°F to 140°F) in air

## ROS STANDARD PIN-OUT

- 1 = Common
- 2 = Video
- 3 = Power
- 4 = Balanced Video



Certificate Number: 160263  
BS EN ISO 9001 : 2000

## Sea and Land Technologies Pte Ltd

65 Tuas Avenue 1  
Singapore 639508  
Email: [enquiry@sea-landtech.com.sg](mailto:enquiry@sea-landtech.com.sg)  
Website: <http://www.sea-landtech.com.sg>

Tel : +(65) 6518 0777  
Fax : +(65) 6563 0366

Specifications subject to change without notice