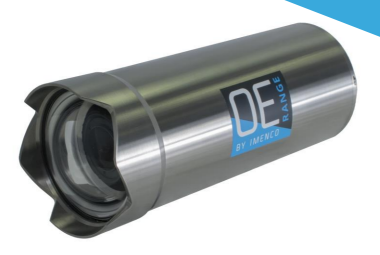


Applications:

Mid-Water Navigation Tasks
General Observation & Situational Awareness
Drill Support Tasks
Manipulator & Tooling Tasks



OE15-100D/101D

HIGH RESOLUTION ENHANCED MONOCHROME CCD CAMERA

102° Wide AOV

Excellent Low Light Performance

4500msw Depth Rating

The OE15-100D (CCIR) and OE15-101D (EIA RS170A) standard definition, high resolution monochrome cameras have been designed primarily for use in subsea environments and are ideally suited to midwater navigation tasks and general observation including manipulator and tooling tasks, construction and drill support applications.

The OE15-100D/101D cameras offer both exceptional low light sensitivity and an extremely wide AOV (102°). The water corrected optical arrangement minimises distortions and aberrations and the video image will appear in focus from 300mm in front of the port to infinity; making the OE15-100D/101D an excellent choice for both navigation and general observation applications.

Packaged within a robust 4500msw depth rated titanium alloy housing the OE15-100D/101D provides a standard definition composite video signal output via the Burton 5506-1508 connector or customer specified external connector.

The OE15-100D/101D is supplied in a rugged transit case with a hand held infra-red remote control which has been intuitively designed for ease of use.





imenco.com

OE15-100D/101D

TECHNICAL SPECIFICATIONS

Performance	
Horizontal Resolution	560 TVL/PH (OE15-100D)
	570 TVL/PH (OE15-101D)
Light Sensitivity	350mV video at 300 x 10 ⁻⁶ lux faceplate
Minimum Scene Illumination	5 x10 ⁻³ lux
Signal to Noise Ratio	>50dB (weighted)
Electrical	
Scan Standards	625 lines 50 Hz CCIR (OE15-100D)
	525 lines 60 HZ EIA RS170A (OE15-101D)
Sensor Elements	752 (H) x 582 (V) (OE15-100D)
	768 (H) x 492 (V) (OE15-101D)
Video Output	1V pk-pk composite video into 75Ω
Power Input	16 – 30 VDC, 220mA
Optical	
Lens	4mm to 12mm varifocal, F1.2
AOV in water	Horizontal: 77°
	Vertical: 59°
	Diagonal: 102°
Iris Control	Automatic
Focus Range	300mm to infinity, fixed
Water Compensation	Concentric Dome Port
Mechanical	
Dimensions	Diameter: 82mm (main body), 86mm (front end)
	Length: 211mm (excl. connector)
Weight	In air: 2.4 Kg
	In water: 1.3 Kg
Housing Material	Titanium alloy 6AL/4V ASTM B3 48
Connector	Burton 5506-1508 or customer specified
Environmental	
Operating Depth	4500 msw (other depth rated housing options available)
Temperature	Operating: -5 to 40°C
	Storage: -20 to 60°C
Shock	30G peak acceleration, 25ms half sine duration, on all three axes
Vibration	10G, from 20 to 150HZ on all three axes
Electromagnetic Compatibility	BS EN 61000-6-3: 2007 Emission and BS EN 61000-6-1: 2007 Immunity



