



OE14-502

HIGH DEFINITION COLOUR ZOOM CAMERA

10:1 Zoom Lens

50° Optical Viewing

1080i / 720p / NTSC / PAL

The OE14-502 high definition colour zoom camera has been designed primarily for use in subsea environments and is ideally suited to HD inspection & survey tasks, marine science and (HOV) manned submersible applications.

The OE14-502 high definition, colour zoom camera has a custom engineered and water corrected optical arrangement, with a 10:1 optical zoom lens, the video image remains in focus from the front port to infinity, making it the perfect choice for both close up and stand-off inspections.

Packaged within a robust 4500msw depth rated titanium alloy housing the OE14-502 provides a high definition video output signal which is available in a range of customer specified transmission modes including HD component, HD-SDI over coax and HD-SDI over fibre. The OE14-502 can also be customized with a variety of external connectors.

Camera functions can be operated via a single wire (tri-state) voltage control system or by using Imenco's proprietary command protocol over an RS485 or RS232 serial link.

The OE14-502 is supplied with a hand held infra-red remote control and GUI (Graphical User Interface) both are included free of charge and have been intuitively designed for ease of use.

Contact us for additional information or to get a quotation. Send an e-mail to camera.sales.uk@imenco.com or find personal contact info on our website.

imenco.com

OE RANGE
BY IMENCO

OE14-502

TECHNICAL SPECIFICATIONS

Performance	
Horizontal Resolution	800 TVL/PH
Light Sensitivity	100mV video at 140 x10 ⁻³ lux faceplate, 350mV video at 1 lux faceplate
Minimum Scene Illumination	2 lux
Signal to Noise Ratio	>54dB (weighted)
Electrical	
Scan Standards	1080i / 720p, 50 fps 1080i / 720p, 59.94 fps PAL / NTSC composite video
Sensor Elements	1920 (H) x 1080 (V)
Video Output	HD-SDI over Coax, HD-SDI over fibre (SM, MM, CWDM) HD Component (Y, Pb, Pr) PAL and NTSC composite video
Power Input	16 – 24 VDC, 700mA (max)
Control	Single wire (tri-state), RS232, RS485 (user selectable via IR remote)
Optical	
Lens	5.1mm to 51mm, F1.8 to F2.1 10:1 optical zoom
AOV in water	Horizontal: 45° (Wide) Vertical: 29° (Wide) Diagonal: 50° (Wide)
Iris Control	Automatic (manual control available through GUI)
Focus Range	Front port to infinity (at wide angle) 800mm to infinity (at tele angle)
Mechanical	
Dimensions	Diameter: 95mm (excl. bump guard) Length: 222.5mm (excl. connector and bump guard)
Weight	In air: 3.2 Kg, In water: 1.6 Kg
Housing Material	Titanium alloy 6AL/4V ASTM B3 48
Connector	Configuration dependant
Environmental	
Operating Depth	4500 msw (other depth rated housing options are 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

oe14502_Datasheet_Rev.A