oe15-100c/101c

High definition enhanced CCD camera

mono

oe15-100c/101c



- Near-SIT performance
- Advanced signal processing
- Aspheric optical system

The Kongsberg Maritime OE15-100c (625 Line/50Hz) and OE15-101c (525 Line/60Hz) high definition enhanced CCD camera represents a breakthrough in non-intensified camera performance. Advanced signal processing circuitry coupled with a high efficiency aspheric optical system provides near-SIT performance from a non-intensified CCD sensor.

The camera is fitted with a light-weight titanium alloy pressure housing as standard, rated for 3,000 metre operation. The unique, high integrity housing design provides for a high degree of immunity to shock and vibration.

The unique Kongsberg Maritime infrared remote long line drive facility is fully implemented in conjunction with an extended range of camera protection features.

Standard Features

Electrical

Horizontal Resolution

Light Sensitivity (Limiting)

Signal to Noise Ratio Scanning

Power Input Video Output Long Cable Drive

Electro-Magnetic Compatibility

Focus Control (with optional lenses only)

Environmental

Water Depth Temperature Range

Vibration Shock

Optical Standard Lens

Water Compensation Iris Control Focus Control Angle of View

Mechanical

Diameter

Length Weight

Standard Housing Connector 560 TV Lines/ph (OE15-100c) 570 TV Lines/ph (OE15-101c) 1.3 x 10⁻³ Lux (faceplate)(15% video) (Seawater Equivalent Measurement) >48dB (CCIR weighted) 625 Line/50Hz CCIR (OE15-100c) 525 Line/60Hz EIA RS-170A (OE15-101c) Constant Voltage 16V-30V dc 1.0V Pk-Pk composite video into 75 Ω IR Remote Control Setting (1,200m max), optional balanced cable drive BS EN 61000-6-3 2007 Emission BS EN 61000-6-1 2007 Immunity 12V Bi-polar option/Single-wire option

3,000 metres, other options availableOperating-5°C to +40°CStorage-20°C to +60°C10g, 20-150Hz, 3-axes (non operating)30g peak, 25mS half-sine pulse

4.2mm f/1.2 Varifocal, can be factory set from 4.0mm to 12.0mm Plano-Concave Port Automatic Fixed, 1m to Infinity min. depth-of-field 82° diagonal in water

80mm (3.15") (main body) 93mm (3.66") (rubber guard) 247mm (9.72") (excl. connector) 2.2Kg (4.8lb) in Air 1.0Kg (2.2lb) in Water 6Al/4V ASTM B 348 Titanium Alloy Sea-Con FAWM-8P-BCRA (or equivalent) Other connector options available



KONGSBERG

 tel:
 +44 (0)1224 226500

 fax:
 +44 (0)1224 226501

 email:
 km.camsales.uk@kongsberg.com

 web:
 www.km.kongsberg.com/cameras

Rev 03/1