OE14-110/111





January 2016

COMPACT COLOUR CCD CAMERA

- Rugged
- Compact dimensions

The Kongsberg Maritime OE14-110 (PAL) and OE14-111 (NTSC) Low Cost Mini Colour Camera utilises the latest solid state sensor technology to provide a cost-effective, miniature colour camera with excellent light sensitivity and image definition.

The units are robustly constructed with a tough marine grade aluminium alloy pressure housing rated to 3,000 msw operation as standard. Alternative housing materials and depth ratings are available.

Very compact dimensions make the OE14-110/111 ideally suited for ROV manipulation and tooling applications.

Auto shuttering, together with a wide AGC range give excellent light compensation at minimum cost. The lack of any moving parts and robust construction makes the camera extremely resistant to shock and vibration.

Applications

- ROV Manipulation
- ROV Tooling
- General Observation
- Diver

TECHNICAL SPECIFICATIONS

Performance

Horizontal Resolution 460 TVL/PH (OE14-110)

470 TVL/PH (OE14-111)

Light Sensitivity 100 mV video at 15 x 10⁻³ lux faceplate

350mV video at 70 x 10⁻³ lux faceplate

Minimum Scene Illumination 1 lux

Signal to Noise Ratio >52 dB (weighted)

Electrical

Scan Standard 625 lines 50Hz PAL (OE14-110)

525 lines 60Hz NTSC (OE14-111)

Sensor Elements 765 (H) x 582 (V) (OE14-110)

768 (H) x 492 (V) (OE14-111)

Video Output 1V pk - pk composite video into 75Ω

Power Input 12 - 24V dc, 250mA (max)

Optical

Lens 2.5mm F/2.0 AOV in water Horizontal: 61°

Vertical: 46° Diagonal: 73°

Iris Control Fixed electronic iris with automatic shutter

Focus Range Fixed focus, 115mm to infinity

Mechanical

Dimensions Diameter: 40mm

Length: 99mm (excl. connector)

Weight In air 0.25Kg, in water 0.15Kg

Housing Material Aluminium alloy HE30T6 to BS1470, Hard Anodised Black

Connector BH-4M

Environmental

Operating Depth 3,000 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 50081-1: 1992 Emission and BS EN 50082-1: 1992 Immunity

14110 Datasheet A4

Specifications subject to change without any further notice