High resolution colour camera



- High resolution CCD
- · Diver and vehicle deployment
- High integrity, pressure venting housing

The Kongsberg Maritime OE14-364/365 colour inspection cameras utilise Hyper-HAD solid-state sensor technology to produce excellent light sensitivity and outstanding image definition.

The professional features associated with all Kongsberg Maritime cameras have been built into a compact and rugged underwater housing, ideally suited for diver and vehicle deployment.

The unique, high integrity housing design incorporates a rubberised screw-on front end assembly which protects against impact damage, and allows easy and safe venting of any internal pressure build-up when used in pressurised gas environments.

An "open" indication ensures that the camera will not be deployed in error should the mechanism not be in the correct position for immersion.

An angled back end can be supplied to suit diver helmet mounted applications.

A manual iris over-ride feature allows maximum video performance, even under difficult lighting conditions.

Standard Features

Electrical

Scanning

Horizontal Resolution 460 TV Lines (OE14-364) 470 TV Lines (OE14-365)

Light Sensitivity (limiting)

Signal to Noise Ratio

Sensor Type

0.1 Lux (faceplate)

>46dB CCIR weighted

½" Hyper HAD CCD

525 Line/60Hz NTSC (OE14-365)
Power Input Constant Voltage 16V - 24V dc, 350mA

Power Input Constant Voltage 16V - 24V dc, 350mA

Video Output 1.0V Pk - Pk composite video into 75W

Optional Y/C and balanced output

White Balance Normally 3200K, 5600K or ATW

selectable

Electronic Shutter Normally off (1/1000 or 1/120 flicker less)

External Sync Genlock

Electro-Magnetic Compatibility BS EN

BS EN 61000-6-3 2007 Emission BS EN 61000-6-1 2007 Immunity

625 Line/50Hz PAL (OE14-364)

Environmental

Water Depth 1,500 metres, deeper options available
Temperature Operating 0°C to +40°C in Water
Storage -20°C to +60°C

Vibration 10g, 20-150Hz, 3-axes (non-operating)
Shock 30g peak, 25mS half-sine pulse

Optical

Standard Lens 6.0mm f/1.4 (Optional 3.5mm f/1.6)
Iris Control Automatic, with Manual Override (optional)

Focus Control Remotely Controlled, 70mm to Infinity
Angle of View 56° diagonal in water (Optional 97°)

Mechanical

Diameter 51mm (main body), 68mm (front end)
Length 180mm (excl. connector)
Weight 0.65Kg in Air, 0.25Kg in Water

Standard Housing 6082-T6 Marine Grade Aluminium
External Finish Hard Anodised, Black Dyed
Connector FAWM-8P-BCRA (or equivalent) wi

FAWM-8P-BCRA (or equivalent) with protector. Other Connector options

available



tel: +44 (0)1224 226500 fax: +44 (0)1224 226501

email: km.camsales.uk@kongsberg.comweb: www.km.kongsberg.com/cameras