Underwater flashgun



- Automatic/Manual operation
- Flash output controlled by OE14-208
- Zoom function controlled by OE14-208

The Kongsberg Maritime OE11-242 Underwater Flashgun has been designed specifically for use with the Kongsberg Maritime OE14-208 Digital Stills Camera.

When under control of the OE14-208 the variable power feature can be used allowing the exposure to be increased or decreased by a 1/3 of a stop up to a maximum of +2 stops and a minimum of -2 stops.

In Auto Mode the OE11-242 will fire if ambient illumination is not sufficient. The flash can be turned off if the use of external lighting together with the flash would result in an unnatural exposure.

Fill Flash can be activated to fire even when external lighting is sufficient.

Slow Synchronisation can be activated thereby allowing greater background detail to be captured.

The flashgun head zooms in sympathy with the OE14-208 lens permitting a wider camera to subject range.

The OE11-242 can be used in manual mode with any other camera when the flash will fire at full power unless the camera has a compatible TTL output.

Standard Features

Electrical

Guide Number 21m in Seawater @ 24mm camera

setting (35mm equivalent)

Light Output 80 W/s maximum

Flash Recycle Time 17 seconds maximum from fully

discharged

Power 9-24V dc, 1.5A @ 9V, 0.6A @ 24V

Beam Angle 55°

Electro-Magnetic Compatibility EN50081-1 Emission /

EN50082-1 Immunity

Environmental

Water Depth 1,000 metres

3,000 metres 6,000 metres

Temperature Operating -5°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

Mechanical

1000 Metre

Diameter 101mm

Length 208mm (excl. connector)
Weight 2.05Kg in Air, 0.38Kg in Water

3000 Metre

Diameter101mm (Main), 195mm (Flair)Length231mm (excl. connector)Weight3.9Kg in Air, 2.0Kg in Water

6,000 Metre

Diameter 110mm (Main), 202mm (Flair)
Length 248mm (excl. connector)
Weight 8.9Kg in Air, 5.2Kg in Water

Standard Housing (1000M)
Optional Housing (3000M)
Optional Housing (6000M)

External Finish Connector Aluminium alloy HE30T6

Titanium alloy 6AL/4V ASTM 834G Titanium alloy 6AL/4V ASTM 834G Hard Anodised, Black Dyed 8 pin Burton 5506-1608



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

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