## OE11-135





January 2016

## **UNDERWATER LAMP**

- 300W halogen floodlight
- 80° beam coverage
- High Colour Rendition Index value

Kongsberg Maritime's range of underwater lamps have been designed to address the specific requirements of high quality underwater video inspection and observation tasks.

The OE11-135 is a compact high power lamp specifically designed for diver and ROV deployment applications.

The lamp is fitted with a 115V, 300 Watt high efficiency halogen bulb and produces a broad, even beam of white light which is ideal for the demanding requirements of colour underwater video tasks.

Applications

Diver and ROV Illumination

## TECHNICAL SPECIFICATIONS

**Electrical** 

Lighting Plug-in high efficiency quartz halogen bulb, fully variable output.

Illuminance @ 1 metre Better than 250 Lux

Colour Temperature 3200K

Power 115V / 300 Watt

Reflector Integral internal body reflector

Beam Angle >80° (half power points)

Mechanical

Weight

Dimensions Diameter: 70mm (front end), 48mm (main body)

Length: 104mm (excl. connector) 0.38Kg in air, 0.21Kg in water

Body 6082-T6 Marine Grade Aluminium
External Finish Hard Applicad Clear Finish

External Finish Hard Anodised, Clear Finish

Connector EO59F2FM or equivalent (other connector options are available)

**Environmental** 

Depth Rating 3,000 msw standard

Temperature Operating: 0°C to +40°C Storage: -20°C to +60°C

Shock 30G peak, 25mS half sine duration, on all three axes

Vibration 10G, 20-150Hz on all three axes (non-operating)

**Features** Replaceable rubber bump guard

Simple 'No-Tool' bulb replacement Replaceable glass and connector

Specifications subject to change without any further notice