Imenco Lizard Shark

Accessing the inaccessible

The Lizard Shark_{IP} is a unique Pan/Tilt/Zoom camera with a diameter of only 90mm, allowing you to access and inspect difficult targets in an efficient and safe manner.

Imenco's Lizard Shark_{IP} is a small sized Pan/Tilt/Zoom camera rated to 1,000msw. The 10 x optical zoom and built-in dimmable LED lights makes this a unique subsea camera for the ROV market. With a diameter of only 90mm, the Lizard Shark_{IP} enables efficient access to difficult areas that before might have been unavailable with other conventional equipment.

Imenco's goal has been to develop a camera that saves valuable time while in operation and when critical decisions are to be made. The Lizard Shark_{IP} has been proven to be an excellent camera to use i.e. while inspecting sealing surfaces prior to hook-ups. The ROV's manipulator arm may be used to control the subsea camera with a removable fish tail-grip.



The Lizard Shark_{IP} camera can be delivered with specially designed add-on's; Extension rod with ROV handle (fish tail grip), flex-joint and protection sleeve for the camera. This tool enables inspections of i.e. flanges, seals, spool pieces and targets with difficult access.



Imenco Lizard Shark

Technical Specifications

- 2K image quality
- 10x optical zoom
- 1,000 msw depth rating

Technical data:

Image Sensor: Resolution: Output format Optical Zoom Field of View (diagonally): Tilt Angle: Pan Angle: Integrated LED light: Power: Current draw: Standard Connector

- Built-in dimmable LED lights
- Titanium housing
- 90 mm diameter

Sony STARVIS[™] CMOS 1080p @60fps H.264 10x 49° Wide / 5° Tele (in water) 270° 350° 4 x 3W LED dimmable / 1.000 Lumen 18 – 36 VDC 17W max DBCR2013

Dimensions:

Main dimensions (ex conn.) Housing material Mass in air Mass in water Depth Rating Ø 90 / 296 mm Titanium 4.2 kg 2.5 kg 1,000 msw

