Imenco Lizard Shark_{HD}

Accessing the inaccessible

The Lizard Shark_{HD} is an 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_{HD} 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_{HD} 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_{HD} has been proven to be an excellent camera to use i.e. while inspecting sealing surfaces prior to hookups.

The ROV's manipulator arm may be used to control the subsea camera with a removable fish tail-grip.



The Lizard Shark_{HD} 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

- → HD image quality
- **►** 10x optical zoom
- ► 1,000 msw depth rating
- Built-in dimmable LED lights
- Titanium housing
- **►** 90 mm diameter

Technical data:

Image Sensor: 1/3" CMOS / 4Mpx
Resolution: 1080p @60fps
Output format 3G / HD-SDI

Optical Zoom 10x

Field of View (diagonally): 49° Wide / 5° Tele (in water)

Tilt Angle: 270° Pan Angle: 350°

Integrated LED light: 4 x 3W LED dimmable

Power: 18 – 36 VDC

Current draw: 17W max

Standard Connector MINL

Dimensions:

Main dimensions (ex conn.) Ø 90 / 296 mm Housing material Titanium Mass in air 4.2 kg

Mass in water 2.5 kg
Depth Rating 1,000 msw



