SPECIFICATIONS

SUBSEA CAMERA LUMIN



Description

The Subsea Ethernet Camera is a standalone unit for capturing video and streaming it through Ethernet.

Intuitive web-based user interface for configuration via web browser.

Web-interface is accessed by entering the IP address directly into the web browser.

Multi-cast video stream is available for simultaneously streaming to several monitors/destinations.

Features

- Compact design
- Encoding latency ~80ms
- Web browser configuration interface
- Titanium housing
- Adjustable bandwidth and resolution
- Output Stream: H264
- · Streams via: Unicast or Multicast
- 4000m depth rating
- Open API for external control
- Integrated Dimmable LED Light



SPECIFICATIONS

SUBSEA CAMERA LUMIN

General Technical Specifications

Subsea Camera Lumin

Dimensions w/connector mm 187x51 g ~930 Weight in air g ~630 Weights in water °C 0 to +40 Temperature Operational (ambient)

Temperature Storage -30 to +70

Electrical

Supply Voltage VDC 24 (10-30)

Power Consumption LED Off W ~4 Power Consumption LED Fully On W ~15

Performance

Benchmark Latency ~80 (from captured picture to presented on monitor) ms

4000 Depth Rating m Horizontal Field of View ~60 (in water)

720P/1080P Resolution 0.6 - 40**Bitrate** Mbps

h264 Video Compression dB 86 Dynamic Range Sensor type IMX322

1/2.9 Sensor size Inch Minimum illumination Lux 0.01

Communication

Ethernet Mbps 10/100 Default IP 10.13.37.243

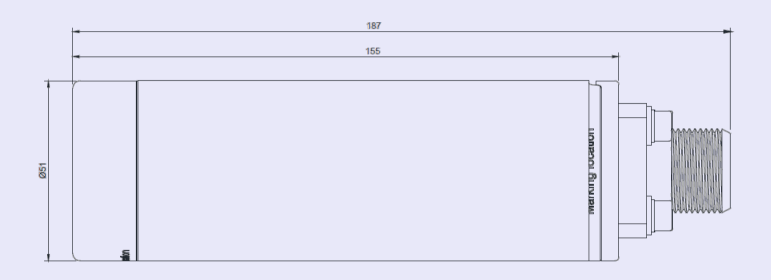
Ordering Part Numbers

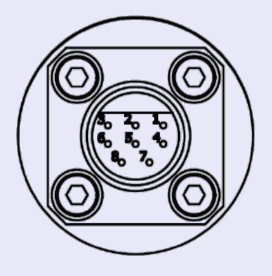
Part Number Description 117188

Subsea Camera Lumin

SPECIFICATIONS

SUBSEA CAMERA LUMIN





Glenair 5506-1508 Connector Pinout

- 1: 0V
- 2: 24VDC
- 3: NC
- 4: NC
- 5: Eth Tx+
- 6: Eth Tx-
- 7: Eth Rx+
- 8: Eth Rx-

