# LUMIN LED LIGHT SUBSEA CAMERA

ETHERNET LED LIGHT 4000 MSW



# **Description**

The Lumin Subsea Ethernet Camera is a standalone unit with LED light 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**

#### LUMIN LED LIGHT SUBSEA CAMERA

#### **General Technical Specifications**

Type Subsea Camera Lumin
Dimensions w/connector 187mm x 51 mm
Weight in air / submerged 930 g / 630 g
Temperature Operational (ambient) 0 to +40°C

## Electrical

Temperature Storage

Supply Voltage 24 VDC (10-30)
Power Consumption LED Off ~4 W

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

#### **Electrical**

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

Depth Rating 4000 m

Field of View ~60° (in water)

Resolution 720P / 1080P

Bitrate 0,6 – 40 Mbps

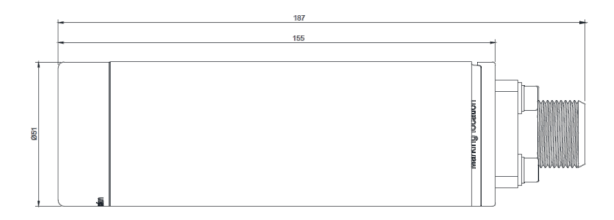
Video Compression H264

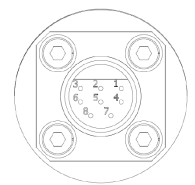
-30 to +70°C

Video CompressionH264Dynamic Range86 dBSensor TypeIMX322Sensor Size1/2,9"Minimum Illumination0,01 Lux

#### Communication

Ethernet 10 / 100 Mbps
Default IP 10.13.37.243





# Glenair 5506-1508

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

