LUXUS High Definition Camera



The LUXUS High Definition Camera is designed for use with ROV systems and is ideal for use in combination with the LUXUS Power LED.

This high definition camera is equipped with a zoom function and can be adjusted for focus, white balance, iris and a number of other settings. Focus and white balance also have auto settings.

The camera can be supplied with various output types and can be controlled with the supplied software or as hard wired.

The LUXUS High Definition Camera consumes just 5 W and can handle a wide range of DC power inputs from 9 to 36 VDC. The camera is delivered with SubConn[®] or alternative customer specified connectors.

The camera housing is made from sandblasted titanium and has a depth rating of 4,000 metres.

Features and benefits

- High performance
- Full HD image quality
- Zoom function
- Numerous adjustable settings
- 4,000 m depth rating

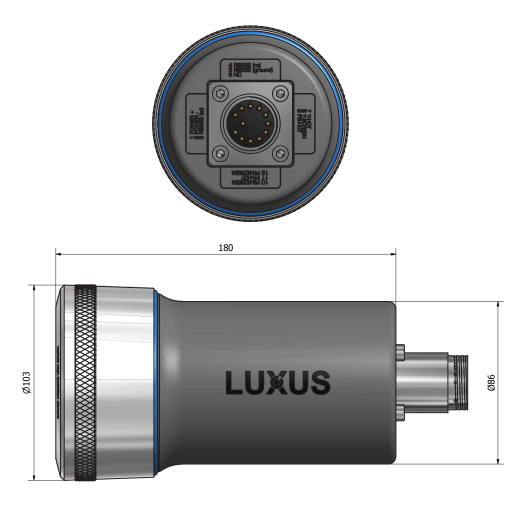
Applications

- General underwater inspection
- ROV systems
- Trencher systems
- Crawler systems
- Tow and drop camera systems
- Benthic sledge systems
- Underwater observatory systems
- Diving applications
- Winch and deck monitoring

Options

- Alternative connectors
- Custom wiring
- LUXUS universal mounting bracket
- 3 component output





Specifications

Electrical

Power supply: Power consumption: Output:

Signal to noise ratio: Control options:

Mechanical

Material: Standard connector:

Other connectors: Dimensions: Weight:

Window/Lens:

9 - 36 VDC 5 W HD-SDI or 3 Component (Y/Pb/Pr) >52 dB RS232 - others on request

Titanium SubConn® Coax Connector 75CXBH6M On request See drawing (mm) 2,500 g in air 1,323 g in water Borosilicate glass

Optical

Sensor: Angle of view (horizontal): Air: Water: Sensitivity: Recommended illum.: Zoom (120x): Iris: Focus: White balance: TV Lines:

Environmental

Depth rating: Test pressure: Operating temperature: Storage temperature: 1/3" Exview HAD CCD

8.0° tele - 82.0° wide 6.0° tele - 61.0° wide 1 lux >100 lux 10 x optical, 12 x digital Manual or automatic Manual or automatic Manual or automatic HD output (2 Mpix)

> 4,000 m 600 bar -10 to +50 °C -30 to +70 °C