LUXUS HD Inspection Camera



The LUXUS HD inspection 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 able to receive control functions as digital zoom, iris, white balance, etc. by means of the inbuilt OSD menu. The menu can be accessed via a hardwired connection.

The camera is equipped with a fixed focus lens and is instantly ready for use when powered on.

The LUXUS HD inspection camera consumes just 4.5 W and can handle a wide range of DC power inputs from 9.5 to 36 VDC. The camera comes 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
- Digital 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

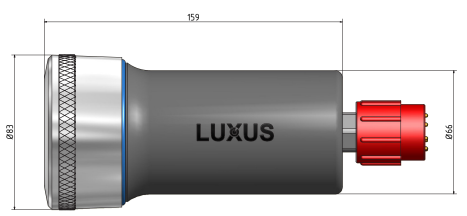
Options

- Alternative connectors
- Custom wiring
- LUXUS universal mounting bracket

Edition 2.1.1 www.macartney.com







Specifications

Electrical

Power supply: 9.5-36 VDC
Power consumption: 4.5 W
Output: HD-SDI

1080P - 30/25 fps

Signal to noise ratio: >52 dB

Control options: On screen display

Standard wiring: 1 power+ 4 NC
2 power- 5 NC

3 OSD menu 6 NC

Mechanical

Material: Titanium

Standard connector: SubConn® Coax Connector

HF75CXBH6M Ti

Other connectors: On request
Dimensions: See drawing (mm)

(1 mm = 0.03937 inch)

Weight: 1,700 g in air

1,075 g in water

Window/Lens: Borosilicate glass

Optical

Sensor: 1/3" CMOS

Angle of view (horizontal):

Air: 85°
Water: 55°
Sensitivity: 0.5 lux
Recommended illum.: >100 lux
Zoom: Digital
Iris: Automatic
Focus: Fixed

White balance: Manual or automatic TV lines: HD output (2 Mpix)

Environmental

Depth rating: 4,000 m

Test pressure: 600 bar

Operating temperature: -10 to +50 °C

Storage temperature: -30 to +70 °C