LUXUS Compact Low Light Camera



The LUXUS compact low light camera is specially designed for harsh environment diving applications and light ROV systems.

The LUXUS compact low light camera offers excellent performance in conditions where light is limited and when the use of artificial light is impeded by turbidity. Within such environments, the black and white sensor offers high light sensitivity, image quality and viewing performance.

The camera consumes just 2 W and can handle DC power units from 12 to 24 VDC. The camera comes with SubConn® or alternative customer specified connectors.

The LUXUS compact low light camera is designed to function perfectly in combination with the LUXUS compact media controller and LUXUS brackets and accessories.

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

Features and benefits

- High performance in turbid environments
- Lightweight
- Compact
- 4,000 m depth rating
- Low light sensitive

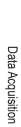
Applications

- Diving applications
- General underwater inspection
- Harbour inspection
- Sewer inspection
- ROV systems
- Trencher systems
- Crawler systems
- Tow and drop camera systems
- Benthic sledge systems
- Underwater observatory systems

Options

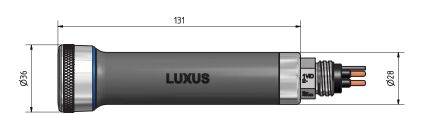
- A range of lenses
- Alternative connectors
- Custom wiring
- NTSC or PAL
- LUXUS universal mounting bracket
- LUXUS helmet mounting bracket
- LUXUS pistol grip bracket
- LUXUS dovetail bracket
- LUXUS long line driver

2nd edition - 2.2 www.macartney.com









Specifications

Electrical

Weight:

Window/Lens:

Power supply:	12-24 VDC	Sensor:	1/3" BW HAD CCDII
Power consumption:	2 W	Angle of view (horizontal):	
Output:	Video Composite 1 Vpp	Air:	80° or (67°)*
Signal to noise ratio:	>52 dB	Water:	65° or (54°)*
Standard wiring:	1 video hot	Sensitivity:	0.005 lux
	2 power Gnd/screen	Min. focus distance:	10 cm
	3 power +	Zoom:	No
	4 NC	Iris:	No
		Focus:	No
Mechanical		TV lines:	800
Material:	Titanium		
Standard connector:	SubConn® MCBH4M Ti	Environmental	
Other connectors:	On request	Depth rating:	4,000 m
Dimensions:	See drawing (mm)	Test pressure:	600 bar

(1 mm = 0.03937 inch)

280 g in air

190 g in water Borosilicate glass Optical

Storage temperature:

*optional

Operating temperature:

-30 to +70 °C

-10 to +50 °C

2nd edition - 2.2