

LUXUS Compact PUR Camera



The LUXUS compact PUR (polyurethane) camera is a low-cost colour camera which is ideal for underwater operations. This light sensitive camera has a fixed focal length which can be factory adjusted to capture images at very close range. It can be equipped with different lenses for various angles of view.

The camera consumes just 2 W and can handle DC power voltage from 12 to 24 VDC.

The LUXUS compact PUR camera is designed to function perfectly in combination with the LUXUS compact LED and LUXUS media controllers.

The camera housing is made from PUR. Equipped with a PMMA lens, the camera has a depth rating of 200 meters.

The camera comes with a 0.6 m open end cable or terminated with a SubConn® or alternative customer specified connector.

Features and benefits

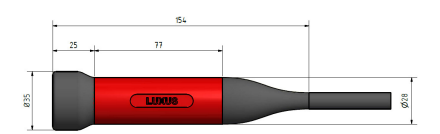
- Lightweight
- Compact
- 200 m depth rating

Applications

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

Options

- A range of lenses
- Alternative connectors
- Custom wiring
- LUXUS helmet mounting bracket
- LUXUS universal mounting bracket
- LUXUS pistol grip bracket
- LUXUS dovetail bracket



Specifications

Electrical		Optical	
Power supply:	12-24 VDC	Sensor:	2/3" Sony CMOS
Power consumption:	2 W	Angle of view (horizontal):	
Output:	Video Composite 1 Vpp	Air:	80° or (67°)*
	PAL or (NTSC)*	Water:	65° or (54°)*
Signal to noise ratio:	>52 dB	Sensitivity:	0.1 lux
Standard wiring:	1 (brown) video hot	Min. focus distance:	10 cm
(brackets = open end)	2 (blue) power Gnd/screen	TV lines:	1,000
	3 (black) power +		
	4 (grey) NC	Environmental	
		Depth rating:	200 m
Mechanical		Test pressure:	50 bar
Material:	PUR (polyurethane)	Storage temperature:	-30 to +70 °C
Standard connection:	0.6 m pigtail with open end	Operating temperature:	-10 to +50 °C
Other connections:	MCIL4M with locking sleeve		
	or other connectors on request		
Dimensions:	See drawing (mm)	*Optional	
	(1 mm = 0.03937 inch)		
Weight:	180 g in air		
	90 g in water		
Window/Lens:	PMMA		