LUXUS Laser Pointer



The LUXUS laser pointer is a very powerful underwater laser reference tool for use with the LUXUS range of cameras and lights.

The LUXUS laser pointer is ideal as a reference pointer and for size and distance measurements when two units are deployed together. The LUXUS laser pointer is available in red or green.

The LUXUS laser pointer is widely used for ROV systems, diving applications and towed underwater vehicles and platforms such as the LUXUS Drop plate. The laser pointer comes with a SubConn® or alternative customer specified connector.

The LUXUS laser pointer is integrated within a standard compact size LUXUS housing manufactured from sandblasted and polished titanium with a depth rating of 4,000 metres.

Features and benefits

- Powerful laser reference tool
- High performance in turbid environments
- Light weight
- Compact
- 4,000 metre depth rating
- Wet and dry

Applications

- ROV systems
- Trencher systems
- Crawler systems
- Tow and drop camera systems
- Benthic sledge systems
- Underwater observatory systems
- Diving applications

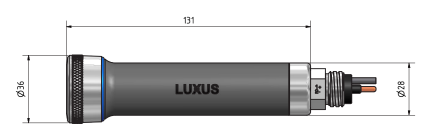
Options

- Different colours available
- Alternative connectors
- Custom wiring
- LUXUS universal mounting bracket
- Laser pattern: dot, line or cross
- Other output powers possible

Edition 2.1 www.macartney.com







Specifications

Electrical			Green	Red
Power supply:	6.5-36 VDC	Optical		
Power consumption:	2 W	Wavelength:	520 nm	660 nm
Standard wiring:	1 Power +	Output:	10mW standard	20mW standard
	2 Power Gnd	Pattern:	Point (line/cross)	* Point (line/cross)*
Mechanical		Environmental		
Material:	Titanium	Depth rating:	4,000 m	4,000 m
Standard connector:	SubConn® MCBH2M Ti	Test pressure:	600 bar	600 bar
Other connectors:	On request	Storage temperature:	-30 to 70 °C	-30 to 70 °C
Dimensions:	See drawing (mm)	Operating temperature:	-10 to 45 °C	+10 to 45 °C
	(1mm = 0.03937 inch)	Laser class	3B	3B
Weight:	300 g in air			
	210 g in water	*optional		
Window/Lens:	Borosilicate glass	•		