LUXUS Compact IP Camera



The LUXUS Compact IP Camera introduces IP capabilities, enabling direct network connection for remote viewing and management. Its compact design is perfect for spaceconstrained applications, and its flexibility makes it ideal for a broad range of users, including divers, civil engineers, and ROV and mounted template operators.

The camera is powered by a 12-24 VDC supply and consumes only 3.5W, making it energy-efficient for prolonged use.

The camera features a 1/2.8" Progressive Scan SONY STARVIS CMOS sensor, providing a resolution of 1920x1080 at 25fps (2MP). The camera's minimum illumination is 0.05 Lux, ensuring high-quality imaging even in low-light conditions.

The standard Subconn® Micro connector ensures compatibility with existing systems. Other connectivity options on request.

This light-sensitive camera has a fixed focal length that can be factory-adjusted to capture close-range images. It can be equipped with different lenses for various angles of view.

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

Features and benefits

- Lightweight
- Compact
- 4,000 m depth rating

Applications

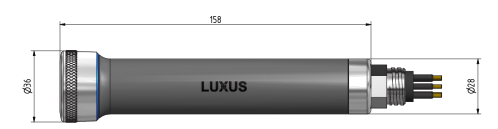
- General underwater inspection
- Diving applications
- ROV systems
- Trencher systems
- Crawler systems
- Tow and drop camera systems
- Benthic sledge systems
- Underwater observatory systems
- Winch and deck monitoring
- IP capabilities

Options

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

MacArtney





Specifications

Electrical

Power supply: Power consumption:

Output: Resolution: Dynamic range: Control options: Standard wiring:

Subject to change without notice. Visit MacArtney.com for latest revision

Material: Standard connector:

Other connectors: Dimensions: Weight:

Window/Lens:

12-24 VDC 3.5 W

TCP/IP, UDP, HTTPS, RTSP 1920 x 1080 @25fps (2MP) 2D, 3D DNR ONVIF (S) 1 power DC-2 Eth RX + 3 power DC + 4 Eth RX -5 Eth TX -6 Eth TX +

Titanium SubConn® Connector MCBH6M TI On request See drawing (mm) 350 g in air 215 g in water Borosilicate glass

Optical

Sensor: 1/2.8" Progressive Scan SONY STARVIS CMOS H.264/MJPEG Compression: Angle of view (horizontal): Air: 95.0° Water: 72.0° Focus length: >0.5m (F2.0) Gain: Fully automatic or manual Exposure: Fully automatic or manual Min. illumination: 0.05 lux

Environmental

Depth rating: Test pressure: Storage temperature: Operating temperature: 4,000 m 600 bar -50 to +80 °C -30 to +40 °C