blueprint subsea

Oculus M-Series Single & Dual Frequency Sonars

The Oculus M series multibeam sonars are a new generation of compact imaging sonar, designed for use across a wide variety of underwater applications.

Their small form factor makes them ideally suited for deployment onto micro sized platforms, while their rugged construction also makes them an excellent choice for larger work-class vehicles and subsea infrastructure.



With a 200m range capability, this sonar is a cost effective alternative to traditional mechanically scanned sonars, typically being used for long range navigation and situational awareness.

360g in water, 980g in air

Oculus M750d

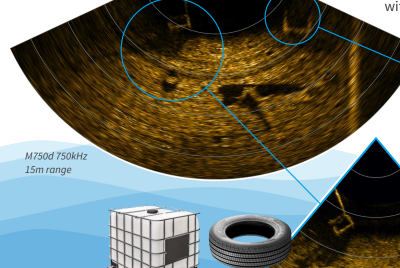
125mm x 122mm x 62mm

M750d

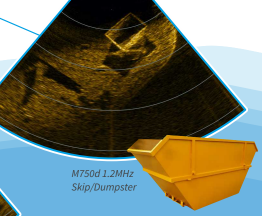
A general purpose **dual-frequency** 750kHz/1.2MHz sonar offering up to 120 metre range capability for navigation and high resolution imagery for near field target identification.

M1200d

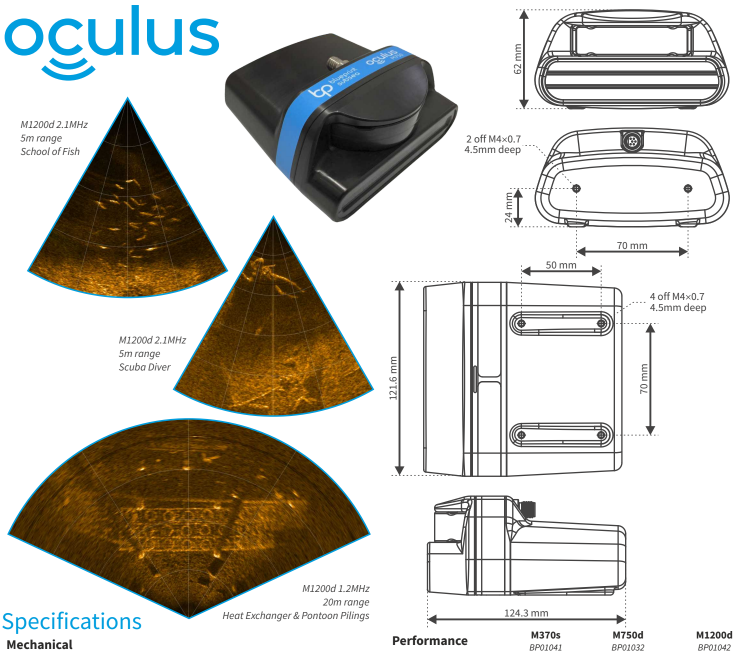
Offering the highest resolution in the M series range, the **dual frequency** 1.2MHz/2MHz M1200d may be used for specialised inspection tasks where image quality is critical with ranges up to 40m.



Car Tyre & IBC







Dimensions	125mm Long × 122mm Wide × 62mm High
Construction	Anodised Aluminium
Weight	980g (air), 360g (water) Neutral buoyancy pack available
Depth Rating	300m
Temperature Range	-5°C to +35°C (operating) -20°C to +50°C (storage)

Electrical

Connector	Impulse IE55 Series, 6-way
Communications	4-wire 100-BaseT Ethernet, 2-wire DSL extender module (Trigger in/out and RS232 aux options ♦)
Supply Voltage	18V to 32V isolated DC (12V non-isolated option ♦)
Power Consumption	10W to 35W (model and range dependent ★)
Integrated Sensors	Water pressure and temperature (for Velocity-of-Sound calculation)

LA12 8LY, UK

- **Operating Frequency** 375kHz 750kHz / 1.2MHz 1.2MHz / 2.1MHz Range (max) 200m 120m / 40m 30m / 10m Range (min) 0.2m 0.1m 0.1m Range Resolution * 4mm / 2.5mm 2.5mm / 2.5mm 8mm Update Rate (max)★ 40Hz 40Hz 40Hz **Horizontal Aperture** 130° 130° / 70° 130° / 60° **Vertical Aperture** 20° 20° / 12° 20° / 12° **Number of Beams** 256 512 512 (max) **Angular Resolution** 2° $1^{\circ}/0.6^{\circ}$ $0.6^{\circ} / 0.4^{\circ}$
- ★ indicates parameter is dependent on range

Beam Separation

♦ consult factory for availability and further details

DA-148-D00336-03

Please note that all functions & specifications may be subject to change in line with our policy of continual product development.







0.5°

0.25° / 0.16°

 $0.25^{\circ} / 0.16^{\circ}$