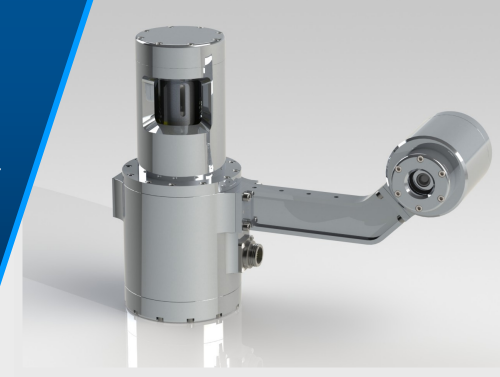
# **NEWTON**

Sub-Sea Laser Scanner M4000UW - 4000m rated

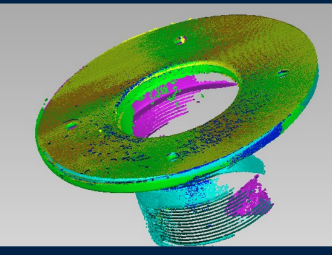


Underwater Laser Scanners that capture sub-millimeter measurement for sub-sea metrology and IRM analysis.

## **Product Details**

- Depth rated up to 1500m
- Captures data up to 5 meters from target
- Live camera view allows operator to achieve maximum productivity
- Produces standard point clouds easily converted to CAD in any post processing software
- Combine multiple scans into comprehensive CAD model
- Designed for ROV/AUV Deployment
- Extremely low current draw to allow ROV/AUV operation: see back for requirements

Depth of Field (Distance to Object)	Field of View Depth——— Width	Approximate CAD Model Accuracy
0.5 m	0.35m x 0.43m	0.02 mm
1 m	0.67m x 0.84m	0.06 mm
2 m	1.32m x 1.66m	0.23 mm
3 m	1.97m x 2.48m	0.51 mm
4 m	2.63m x 3.30m	0.90 mm
5 m	3.28m x 4.12m	1.41 mm



Above—Combine multiple scans for composite 3D analysis.

Accuracy statements on left are based on post processing of scanner's raw point cloud data. Scanning conditions can effect the raw data acquisition, but post process can filter out obvious noise in the data.

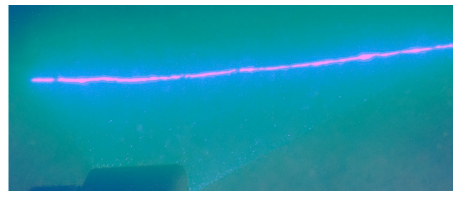


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#### Sub-Sea Laser Scanning - M4000UW

Underwater Laser Scanning exceeds traditional underwater measurements by capturing as built point cloud data with sub-millimeter accuracy. The data captured by the Newton sub-sea scanners leaves asset managers with absolute confidence in their IRM analysis.



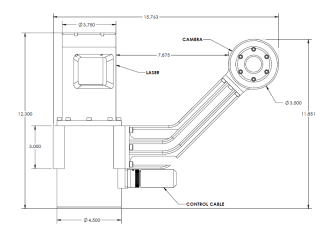
## **Newton Scanner Operation**

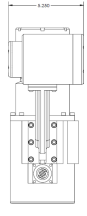
- The Newton scanners operate by triangulation The laser sweeps the target and
  the high resolution camera records any deformation of the beam as a point
  cloud.
- The scanners scan a target as distant as 5m and as close as .5m, for a scan coverage area of 3.28m x 4.12m. The system measures underwater targets up to an accuracy of +/- .02mm.
- Scanner software can capture much larger target areas by combining several point clouds together in post processing to form larger composites.
- Operators may select from several levels of scan quality. The shortest, coarse scan takes 15 seconds; the longest and most detailed takes about 90 seconds.
- For visual observation mode, the live camera view provides coverage of the area to be scanned. The camera transmits a live image to the control console
- **Deployment of the scanner head** is designed for ROV/AUV deployment and has simple mounting holes on the back panel and the connecting arms (right)
- Pipeline scans can be taken by fixing the laser line and relying on the motion of the ROV/AUV.

#### Technical Specifications: Measurement Up to 5m Range **ROV/AUV Power** Requires 24v at less than 1 amp Requirements and Gig Ethernet Cable With flying leads or connector as specified. Weight 45lbs in air, 35 lbs in water See drawing below Scanner **Dimensions** Control Unit Newton control unit or Control Unit 56 lbs (25 kg) Weight 19" (48 cm) Color Display 4000 meters Depth Rating



## **Product Dimensions**





#### **About Newton Labs**

Newton Labs is a Seattle area-based privately held developer and manufacturer of laser scanning, machine vision and robotic systems. Newton's powerful, easy to use, and industrially rugged systems provide solutions for wide ranging applications in many sectors, including aerospace, automotive, bottling, electronics, medical, packaging, and nuclear, among others. In 20 years Newton has deployed more than 30,000 machine vision and automaton systems worldwide, many that are first-of-a-kind.