

IVM Series – HYDRO 300

Subsea Photogrammetry - 3D reconstruction



3D Reconstruction Solution for shallow waters 300m rated

- Full solution acquisition to 3D model
- Submillimetric accuracy
- Real time 3D reconstruction
- Precalibrated
- · High turbidity compatible
- Diver kit available

- Damage assessment
- Chain measurement inspection
- Asset overview
- Decommissioning planning
- Spool metrology
- Seabed inspection
- UXO identification surveys

Reveal the hidden and bring your asset to life



IVM Series – HYDRO 300

Whether your work involves mooring chain inspection, spool metrology, asset damage assessment or general subsea structures 3D reconstruction, the HYDRO 300 combines the latest photogrammetric developments with an unmatched ease of use to deliver high accuracy 3D models with no scale bar on the subject.

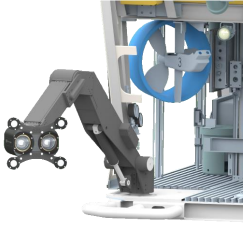
With the objective of bringing subsea photogrammetry in reach of everyone, we put a lot of efforts in engineering a **cost effective** and **easy to use** solution while taking no shortcut.

All units from the IVM Series, such as the HYDRO 300, can be operated by any competent **subsea surveyor**. No longer do you have to hire an "expert" to attain high accuracy models. Delivered with a **preconfigured processing unit**, you can choose to handle internally a complete survey from data acquisition up to the 3D model analysis.

The system is **compact, light-weight** and fits all **ROVs, from Observation to Work Class**. A **diver kit** is also available. With **integrated LED lighting**, the scene is perfectly illuminated to maximise results. Due to its size, the HYDRO 300 **can be hand carried** for rapid response jobs.

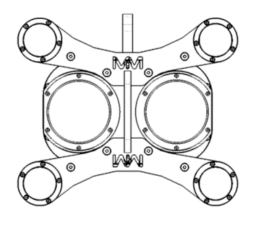
L x W x h mm	226 x 338 x 288
Weight air kg	11.2
Weight water kg	2.2
Material	Aluminium
Power	48VDC 150W
Data	1Gb/s Ethernet
Max depth (m)	300
Max depth (m)	300 All class
ROV	All class
ROV	All class
ROV Diver compatible	All class Yes
ROV Diver compatible Resolution	All class Yes 2x 12M pixel

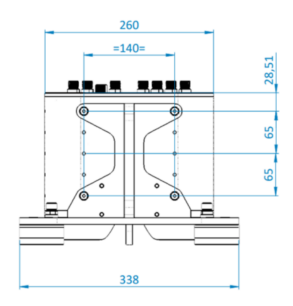


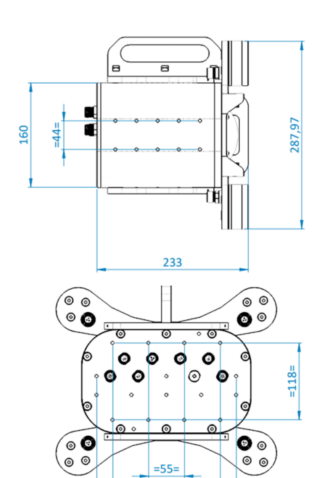




IVM Series – HYDRO 300







=165= =214=

Contact us for more information

Web: www.ivm-technologies.com

Address: Mail:

IVM Technologies SAS Impasse Paradou Bat A1 13009 Marseille - France contact@ivm-technologies.com