



The Solo X Autonomous Benthic Lander (ABL) is a compact, water column and seabed observation platform. During deployment, the integral Solo X Subea Imaging System captures video or imagery, logs data and ultimately releases the sacrifial anchor returning the ABL to the surface.

The ABL is a highly adaptable platform and can be fitted with multiple Solo X imaging systems, lights, scaling lasers, CTDs and baited traps. Provisions are provided on the frame for mounting acoustic and radio/satellite beacons to aid in recovery.

## **Features**



## **Specifications**

Sensors Max. Boyancy Weight In Air Anchor Release Cameras, lights, lasers, CTD, Etc. +60lbs (20lbs per foam block) ~140lbs (without anchor) Subsea burnwire, backup timed galvanic release





