

# HYDRONE GENERATION 4.5

The next generation of Uncrewed Surface Vessels for Hydrographic Survey Applications.



### **TOOL-LESS ASSEMBLY**

The HyDrone™ 4.5 features a redesigned tool-less assembly with quick-release fittings, allowing setup or pack up in minutes with no tools required.



# AUTONOMOUS & REMOTE CONTROL

The HyDrone<sup>™</sup> 4.5's upgraded remote provides responsive steering, extended range, and real-time telemetry for smooth, precise control.



## **SOFTWARE COMPATIBILITY**

The HyDrone<sup>™</sup> 4.5 works seamlessly with leading hydrographic software, including Hypack, Carlson, EPOCH, Leica, Sokkia, Topcon, and Trimble.



DESIGNED TO SIMPLIFY FIELDWORK WHILE DELIVERING RELIABLE RESULTS. WORKS SEAMLESSLY WITH THE HYDROLITE SF200.

> Hydrolite SF200





# **Specifications**

TYPICAL SURVEY SPEED 2 knots (1 m/s)

#### **TOP SPEED**

4 knots (2 m/s) in ideal conditions

### **HULL LENGTH**

1.24 m / 49 in

#### **OVERALL WIDTH**

0.74 m / 29 in

#### **HULL MATERIAL**

High-Density Polyethylene (HDPE) – UV resistant

#### HARDWARE

316 Stainless Steel

#### **POWER**

15 - 22 VDC Nominal

#### **BATTERY ENDURANCE**

Up to 9 hours at survey speed with 6S 22Ah batteries (field-swappable)

#### REMOTE CONTROL RANGE

Up to 1 km (0.6 mi) line-of-sight, conditions dependent









#### **RCV**

Manual control at your fingertips.
Navigate with precision using the responsive remote. Ideal for quick deployments and hands-on operation.



#### **AutoNav**

Set your course and let the HyDrone handle the rest. AutoNav provides automated waypoint navigation for efficient survey coverage.



#### **AutoNav Plus**

Enhanced control with seamless data logging. The AutoNav Plus enables efficient survey navigation while providing real-time monitoring and streamlined data collection.

Seafloor Systems, Incorporated | 4475 Golden Foothill Parkway | El Dorado Hills, CA 95672 USA