



**L3HARRIS®**  
FAST. FORWARD.

## **C-WORKER 15 UNCREWED SURFACE VEHICLE**

Long Endurance, Over the Horizon, Flexible Payloads, Agile Transport Logistics

The C-Worker 15 uncrewed surface vehicle (USV) can conduct extended over-the-horizon operations.

Multiple payload options and customisations are available for its 10m x 4m aft deck, which can accommodate a 20ft intermodal container and a 10-tonne payload and is supplied with a baseline of 40 kW of power. A gondola mounting configurable for a wide range of sensors is fitted. Internally, there is ample space for four full-height 19” racks for topside acquisition, processing and storage hardware in an environmentally controlled peak.

The C-Worker 15 has been designed specifically for the operation of towed sensors or ROV payloads (including fully autonomous launch and recovery), offering a low-emission and safe “one pass” solution for both commercial or military data acquisition. The C-Worker 15 is road transportable, enabling flexible deployment to the area of operations.



### **APPLICATIONS**

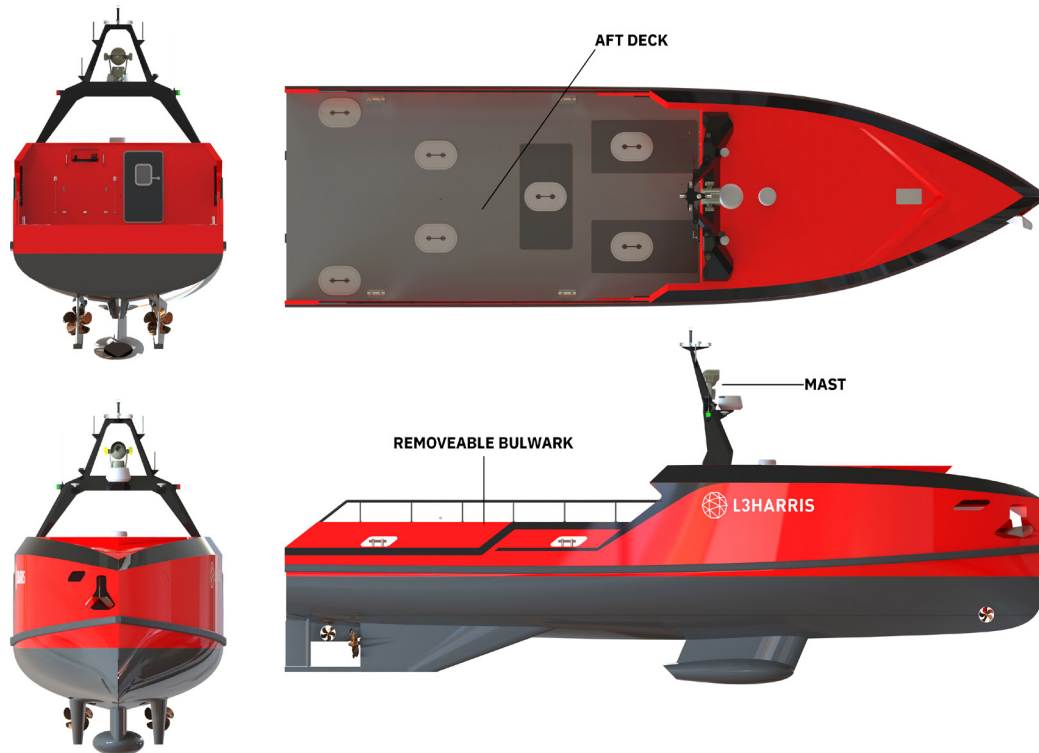
- > Hydrographic survey
- > Geophysical survey
- > Unexploded ordnance survey
- > Light work & inspection class remotely operated vehicle operation
- > Multiple & container transport payloads
- > Autonomous Vessel Familiarisation, Research and Development

### **KEY FEATURES**

- > 21 day endurance
- > 20ft ISO footprint payloads skids
- > Optimised for towed sensor and Inspection Class ROV (Class II) operations
- > Gyro stabilised
- > Numerous communications & control options
- > Designed and built to the MCA Workboat Code as a Category 0 vessel  
Unrestricted service area
- > Custom gondola with customer specified sensor fit
- > Road transportable

## TECHNICAL SPECIFICATIONS

C-WORKER 15	
Length	15m(49.2ft)
Beam	4.29m(14.07ft)
Height	4.00m (Keel to top of superstructure)/ 6.64m (Keel to top of sensors on mast)
Draft	1.8m(5.9ft)
Weight	14.2 ton (lightship) 35 ton (fully-laden)
Construction	Aluminium
Bow Thrusters/Propulsion	2 x 119kW diesels, twin screw, fixed pitch, with trolling valve bow and stern thrusters
Max Speed	12kts
Power Generation	2x20kW generators (40kW total)
Transit Speed/Endurance	19 days @ 5kts survey speed, + 48 hrs
Payload Capacity	Up to 10 tonnes
Survey Speed	3-6kts (towing sensor) 6-8kts (hull mounted sensors only)



### C-Worker 15 Specifications

© 2024 L3Harris Technologies, Inc. | 02/2024

**NON-EXPORT CONTROLLED-** These item(s)/data have been reviewed in accordance with the international Traffic in Arms Regulations (ITAR), 22 CFR part 120.33, and the Export Administration Regulations (EAR), 15 CFR 734 (3)(b)(3), and may be released without export restrictions.

L3Harris Technologies is a Trusted Disruptor for the global aerospace and defense industry. With customers' mission-critical needs always in mind, our 50,000 employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains.



12 Murrills Estate, Portchester  
Hampshire, PO16 9RD, UK  
t 02392382573  
sales.asvuk@L3harris.com