# **C** 🗱 Ν Λ Υ Λ L



## U-HSI32

The U-HSI32 is an unmanned vessel, based on the Sea Proven HSI32, and fully remotely controlled from a land-based or ship-based Remote Control Centre. The U-HSI32 can remotely deploy surveillance sensors for maritime security and escort support missions. The U-HSI32 is mainly dedicated to maritime surveillance or to escort frigates, thus allowing a widening of the protection polygon

#### MAIN CHARACTERISTICS

Length Overall Beam Overall Maximum speed Range at 12 Knots Crew Fuel Hull & Superstructure Classification 32.2 m 7.0 m 46 Knots + 1200 NM Unmanned vessel 25 m<sup>3</sup> Aluminum Bureau Veritas

### MISSIONS

- Maritime police and security
- Sea strike operations
- Counter piracy, trafficking, smuggling, illegal immigration, boarding of terrorists
- Counter FIAC (Fast Inshore Attack Craft)
- Protection of coastal (shore and offshore) critical infrastructures / facilities and vessels
- Counter-Unmanned Air Vehicles (UAV)
- Support of Naval Special Operation forces
- Search and Rescue (SAR)

The U-HSI32 can be can be equipped with LOS or BLOS communications.

#### CMN NAVAL

19 Avenue Franklin D. Roosevelt, 75008 Paris, FRANCE T : +33 1 42 56 33 14 I sales@cmnnaval.com





www.cmnnaval.com