

VAMPIRE[™]

Modular and palletized system offering a low-cost, rapid weapon deployment solution

L3Harris' Vehicle-Agnostic Modular Palletized ISR Rocket Equipment (VAMPIRE) is a modular system providing precision strike capability with ground to ground, or ground to air laser-guided munitions.

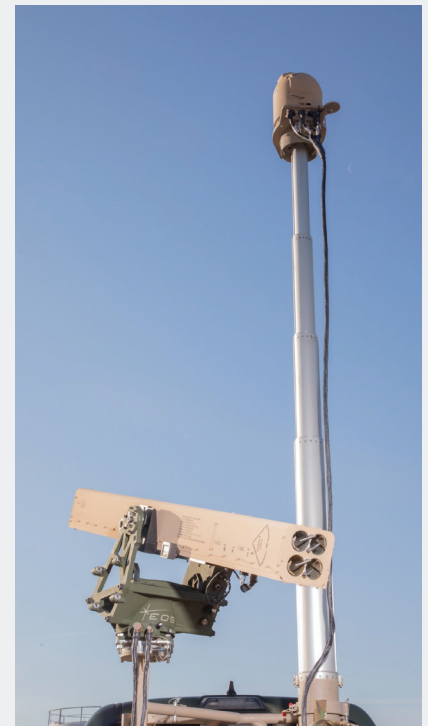
This L3Harris self-contained kit provides a rapid solution for arming non-tactical vehicles (NTV) and a variety of tactical vehicles, while integrating components to customer-specific specifications. Our capability provides ground forces the ability to engage targets quickly and accurately.

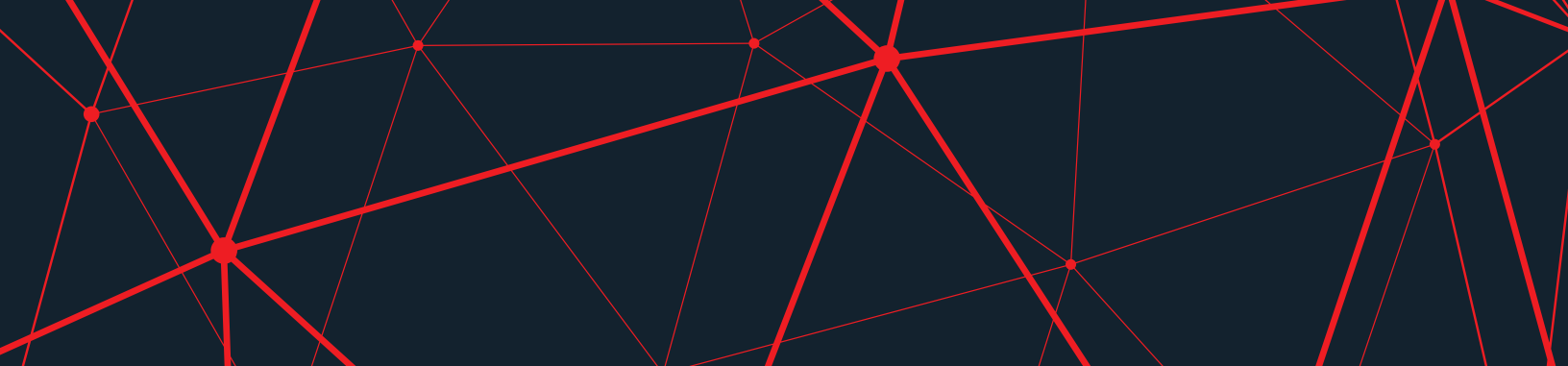
Modular and palletized, the VAMPIRE system offers a low-cost and effective weapon deployment solution.



VAMPIRE FEATURES:

- > Designed to complement the low-cost, low-signature and availability of common NTVs
- > Designed to fit in any pickup or vehicle with a flat surface
- > Can be configured with different sensors and weapons packages
- > Totally self-contained. Power supply eliminates the need for a 24-volt alternator on the vehicle
- > The WESCAM MX-10[™]- RSTA independent stabilized sighting system provides ISR overmatch
- > Can be equipped with APKWS or other laser-guided munitions



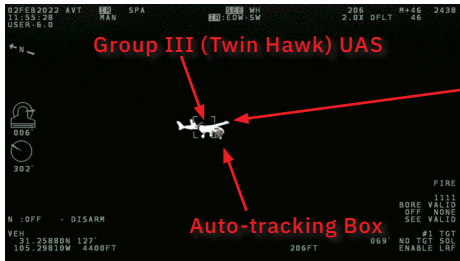


SINGLE OPERATOR

- > Track
- > Laser Designate
- > Engage

TWO-PERSON SETUP AND INSTALLATION

- > Completion can be accomplished in two hours using common tools



EFFECTIVE FOR AIRBORNE TARGETS



EFFECTIVE FOR GROUND TARGETS

L3Harris_Vampire_SellSheet_2022.pdf

© 2022 L3Harris Technologies, Inc. | 05/2023

NON-EXPORT CONTROLLED - These item(s)/data have been reviewed in accordance with the International Traffic in Arms Regulations (ITAR), 22 CFR part 120.34, and the Export Administration Regulations (EAR), 15 CFR 734(3)(b)(3), and may be released without export restrictions.

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.



1025 W. NASA Boulevard
Melbourne, FL 32919