



24Kg





Launch Platforms









Targets







The HERO 120 launches pneumatically with low acoustic and visual signatures. Utilizing a gimbaled EO & IR camera and advanced image processing capabilities, the operator can track & lock on stationary or moving targets. In case of last second situation change, the operator aborts in mid-air, returns to loitering, re-engages, chooses a different target, or aborts the mission. With man-in-the-loop at all times, the HERO 120 is controlled via datalink-terminal and hand-held Fire-Control Unit. Alternately, HERO 120 control is easily transferable to a forward-deployed force. enabling Stand-Off In (SOI) capabilities.

Launch Platforms

Various launch platforms; Man-Portable, Vessels, Vehicles & Helicopters









Key Features

- Multiple Warhead Types- Includes Anti-Tank, Anti-Personnel, Multi-Purpose, Enhanced blast. Easily replaceable lethality packages in the field.
- Extended Performance- Operates in Arctic conditions, high altitudes, and offers extended range & endurance.
- Customizable Detonation Modes- Adaptable settings including impact, proximity, and delay for target-specific engagement.
- Operational Modes- Autonomous (Man-in-the-loop), Semi-autonomous, and Manual.
- All-Domain Capabilities- Launches and operates against stationary or moving targets across all domains.
- EO/IR Camera Array- Includes optional scene matching.
- Secure Communication Encrypted BLOS communication using AES-256.
- Al tracker- Offers optional ATR capabilities.
- GPS-Denied Operation- Ensures mission continuation in GPS-denied environments.
- Precision Attack Adjustment- Allows mid-mission tactical changes to enhance strike accuracy; includes options to abort the attack, re-engage or safely disarm and return.





Fire Control Unit









HERO 120







