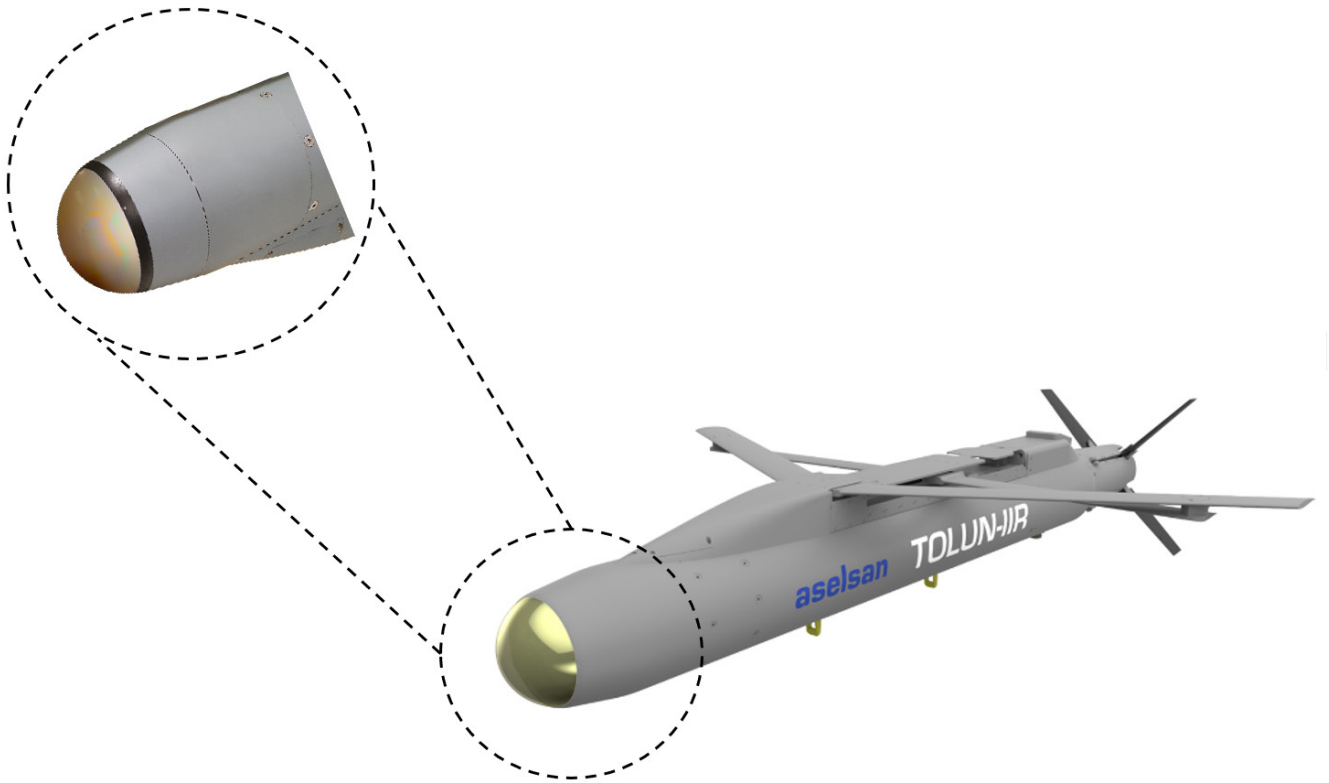
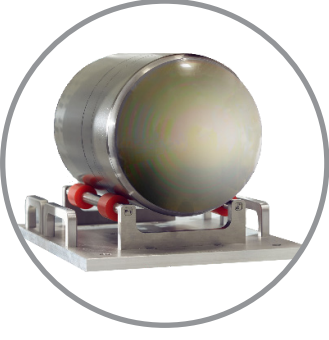


TOLUN IIR SEEKER

TOLUN IMAGING INFRARED SEEKER

- MAN IN THE LOOP CAPABILITY
- LOCK-ON STATIONARY AND MOVING TARGETS
- LOCK ON AFTER LAUNCH
- AIM POINT UPDATE CAPABILITY
- TARGET UPDATE CAPABILITY





TOLUN IIR SEEKER

TOLUN IMAGING INFRARED SEEKER

TOLUN-IIR is a GPS/INS/IIR guided gliding munition, which has the capability of lock on stationary and moving targets, aim-point selection and target update. TOLUN-IIR seeker provides high resolution video to the operator for the selection of the target in day and night operations.

Main Specifications

- For Day/Night Operations
- Lock on After Launch
- Target Selection and Aim-Point Update Capability
- Lock on Moving Targets

Technical Specifications

- Uncooled Infrared Detector with High Resolution
- Wide Field of View (FOV)
- Wide Field of Regard (FOR)
- Stabilized IIR Seeker Imaging
- Performance Under High Speed and Acceleration
- Athermalized Optics
- Robust, Innovative Target Acquisition and Tracking

