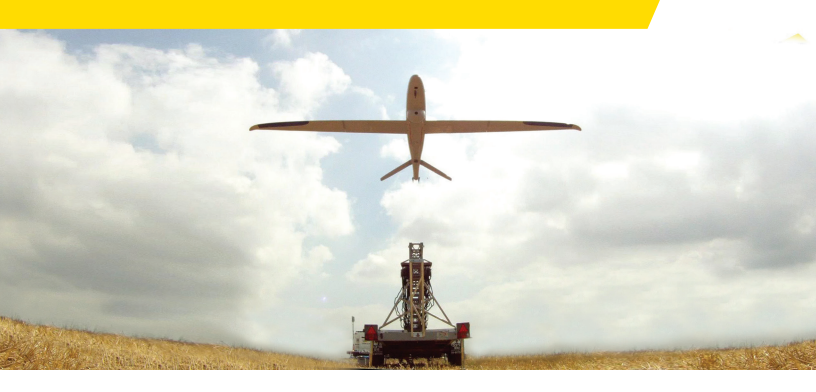
Skylark[™] 3

Field Deployed Tactical ISTAR UAS



Delivering organic airborne ISTAR capabilities to the division, brigade and battalion levels, Skylark 3 is a tactical mini UAV system (UAS) optimized for either dismounted or vehicle-based operation.

Based on the battle proven Skylark I-LEX – with over 30 international customers and tens of thousands of operational sorties - Skylark 3 enables performance of ongoing covert operations, providing real-time intelligence during day and night. Its effective payload weight capabilities are industry-leading in its class. Skylark 3's high resolution, gimbaled and stabilized dual EO/IR payload facilitate a wide-range of applications including:

- Over the hill intelligence
- Force and convoy protection
- Strategic infrastructure protection
- Border patrol
- Security operations



Skylark[™] 3

Field Deployed Tactical ISTAR UAS

The platform is fully autonomous from take-off to landing and is designed for mission oriented operation that doesn't require any piloting skills.

Skylark 3 – bringing the next generation of ISTAR capabilities to the field.

Key features:

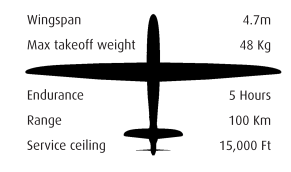
Covert operation - the air vehicle is electrically propelled and features extremely low acoustic and visual signatures

Dual payload - high resolution EO/IR gimbaled payload

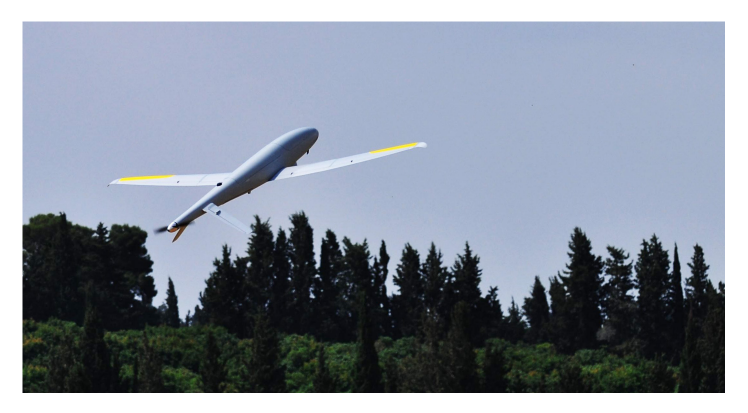
Versatility - wide array of payloads including EO/IR, ELINT and COMINT Advanced mission features - handover between ground stations, Aerial hot swap, Remote video terminals

Simple to operate - fully autonomous from takeoff to landing In field operation - doesn't require any infrastructure as it takes off and lands in the field

Rapid deployment - full deployment until takeoff in less than 20 min. Robust - designed for ongoing operations in harsh field conditions



*Available in various configurations





Elbit Systems Ltd.

Advanced Technology Center, P.O.B 539, Haifa 31053, Israel E-mail: istar@elbitsystems.com www.elbitsystems.com



