

# LEA

LONG ENDURANCE AIRCRAFT



**40,000+**  
FLIGHT HOURS FOR CUSTOMERS

**3,000+**  
SORTIES FOR CUSTOMERS

## Customer selected command and control datalinks, collection payloads, and other mission essential kit.

- Capable of Line of Sight (LOS) and Beyond Line of Sight (BLOS) operation through semi-autonomous functionality and "point and click" operation.
- Specific command and control datalinks, ISR collection payloads, and other integration options are tailored to individual customer requirements.
- Fully automated takeoff to landing flight operations using hardened GPS navigation and an encrypted satellite-based command and data relay for true global operational access.
- Automation greatly reduces operator training requirements to less than 6 weeks.
- Small ops crew size significantly lowers operating costs relative to other unmanned ISR platforms.



## SPECIFICATIONS

<b>Wingspan</b>	15 m
<b>Length</b>	7 m
<b>Height</b>	2 m
<b>Cruise Speed</b>	100 KTAS
<b>Operating Ceiling</b>	17,000 ft
<b>Max Endurance</b>	>40 hrs
<b>Nominal Endurance with full Mission Payload Suite</b>	24 hrs

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications subject to change without notice. Technology Service Corporation®. All rights reserved. LEA - Long Endurance Aircraft

[tsc.com](http://tsc.com)

