

# Luno

## Built to Command Designed to Adapt



Rotor Span 1.8m  
MTOW 36kg  
(operable as <25kg ISR)  
Dry Weight 16kg  
Payload <20kg  
Endurance 3+hrs  
Datalink Range 100+km  
(with tracking antenna)  
Cruise Speed 60kts  
Max Speed 100kts



Callen-Lenz

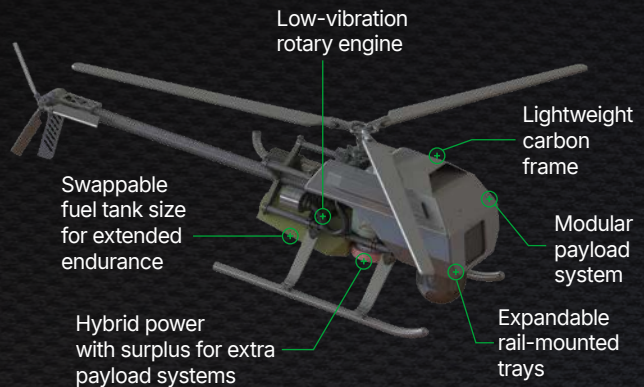
Luno offers exceptional mission versatility through open architecture — demonstrated through rapid integration of third-party capabilities into a single, rugged platform built for civilian and military applications of the future. **Designed for adaptability**, it supports interchangeable or concurrent mission profiles without compromising endurance or performance.

With a high payload-to-weight ratio and ample onboard power, Luno is truly payload agnostic — ready to carry sensors, communications systems, or products as mission needs evolve. Its open architecture and modular design allow for rapid reconfiguration and seamless integration with next-generation technologies.

The helicopter platform enhances these capabilities with market leading medium lift performance, hover precision, terrain-following agility, and extended endurance — delivering the reliability and flexibility required for the most demanding operational environments.

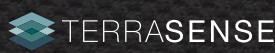
### Tactical Deployment

- Rapid launch capability - deployable remotely
- Lightweight system transportable by small teams, with single-operator setup and control
- Flexible payload integration - with open architecture
- Multiple mounting points for mission-specific sensors or equipment
- Auto take off and land



### Integration Experts — working with our partners to deliver highly adaptable solutions on advance concept platforms.

Callen-Lenz is uniquely positioned to adapt to evolving operational needs, with in-house capabilities to rapidly design, build, and test new platforms and modifications. Our high-integrity software team ensures that our open architecture avionic systems are secure and flexible, allowing for seamless payload integration and enhanced platform security.



### Contact us

- 📞 +44 (0) 1722 744946
- ✉️ [enquiries@callenlenz.com](mailto:enquiries@callenlenz.com)
- 🌐 [callen-lenz](https://www.callen-lenz.com)

