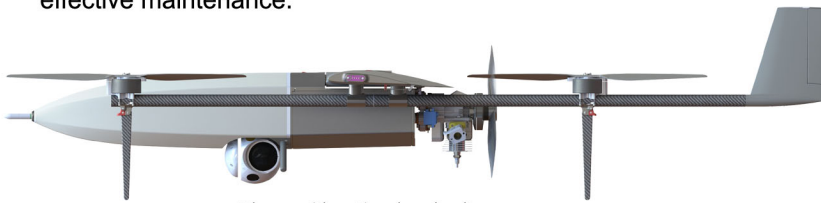
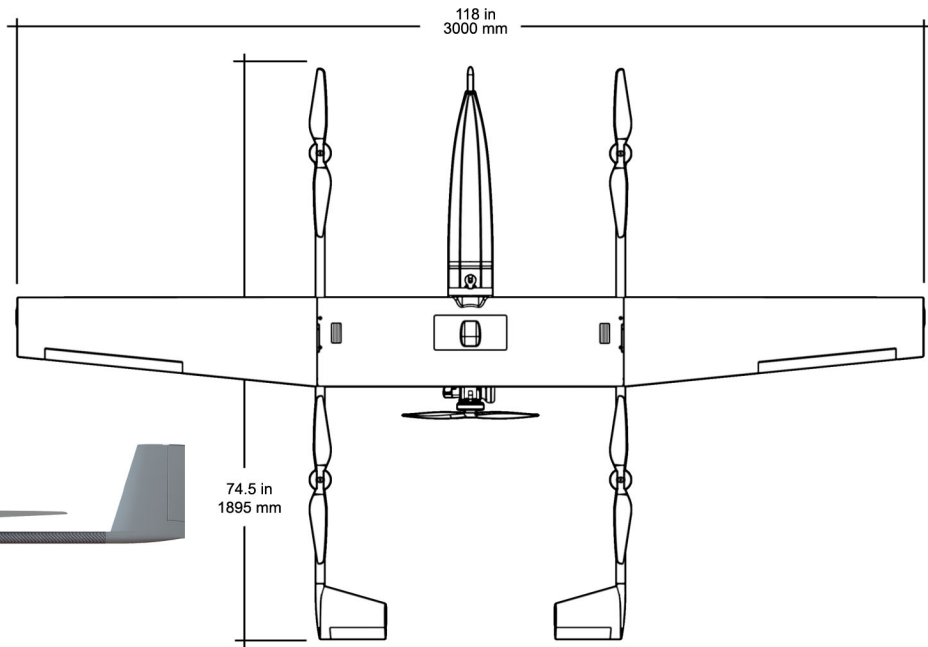


SUPERVOLO GEN4



HP4 - M/D/ISR

The Super Volo is a durable, long range, vertical take-off and landing (VTOL) UAS designed and engineered for simplified deployment and ease of use. A hybrid gas/electric powerplant with on-board charging and power generation system ensures batteries are always fully charged. Only a quick refuel is required between missions and the aircraft is ready for the next flight. No elaborate ground support systems required. The modular airframe allows for diverse payload configurations and cost-effective maintenance.



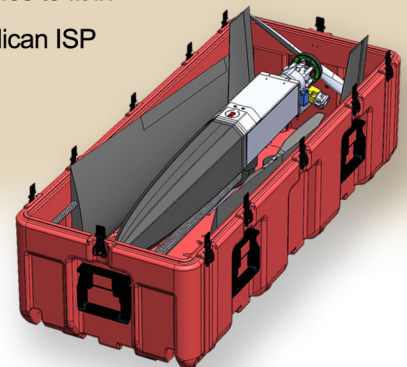
(Shown with optional payload)

SPECIFICATIONS

ENDURANCE	8 Hours
SPEED	45-75 mph (64-120 kph)
WINGSPAN	118 in (3000 mm)
LENGTH	74.5 in (1895 mm)
WEIGHT - EMPTY	26 lbs
WEIGHT- MAXIMUM	40 lbs
USEFUL LOAD	5 lbs Payload, 10 lbs Fuel
FUEL CAPACITY	1.5 US Gal (5.6 L)
FUEL TYPE	Pre-mix gasoline / 40:1 (gas/oil)

FEATURES

- **GEN4** Powerplant -Increased Power and Durability
- **GEN4** Hybrid Control Unit
- **GEN4** Weather Resistant Pitot-Static
- Vertical Takeoff and Landing
- Onboard Starter / Generator
- Inflight Recharging
- Redundant Flight Systems
- Quickly disassembles to fit in 48x20x17 inch Pelican ISP case for transport



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