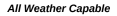
## LIVESKY HL SPECTRE 6205



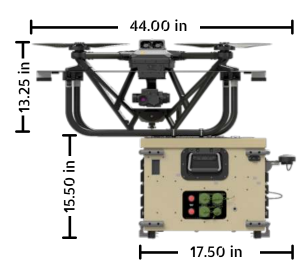
The Livesky is a VTOL multirotor sUAS powered from the ground using a highly engineered relisient tether. As a persistent, multi-day, aerial platform it is currently used for ISR and Communications Relay. Deployable in minutes, it can be mounted on and operated from moving vehicles, on the ground, and on buildings, to enhance any and enable new missions.







Persistent ISR/Comms Relay



## **SPECIFICATIONS**

PAYLOADS	5 lbs; dependent on payload power consumption and environmental conditions
FLIGHT DURATION	Continuous - 1500 hour maintenance
OPERATING ALTITUDE	60 meters / 200 feet, 100 meters / 330 feet*
ENVIRONMENTAL	Weather Resistant (MIL-STD-810*)
WIND TOLERANCE	Landing - 15 mph, Operational - 25 mph
AIRCRAFT WEIGHT	Aircraft 7 lbs (no payload) and Base 60 lbs
CONTROL	Ruggedized tablet, PC, ATAK, RaptorX, SDK
LAUNCH/RECOVERY	Quick attachment no-tool landing ring
POWER	96-240VAC, < 2000 Watts
TRANSPORT	2 cases total weight 175 lbs / 79 kgs
SETUP TIME	< 10 minutes from case to altitude
MAINTENANCE	No-tool field replacement with spares kit

## **FEATURES**

- On-The-Move (OTM) mobile operation
- GPS Denied Operation\*
- Precision Landing Launch and recovery from 1–meter ring
- Battery backup in Aircraft and Base with auto-landing on power loss
- Autonomous launch/flight/land
- Minimal training No piloting needed
- Durable composite construction
- No RF emission all command and control payload data over secure tether
- MIL-STD-461 Compliance\*
- GPS Jam/Spoof detect and mitigation\*
- Open payload architecture which future-proofs the system