



Resolute Eagle-HO Characteristics

Vertical takeoff and landing

- *8+ hours of endurance, up to 85 lbs. payload capacity*
- *VTOL launch and recovery*
- *Multi-INT capability*
- *High-performance EO/MWIR optics and Edgybee's Geo-tagging software*
- *Radiolink agnostic (Silvus, Cubic, Persistent Systems, L-3 Bandit)*
- *Best-in-class payload capacity*

Wing Span:	18.2 ft
Length:	9.5 ft
Endurance:	8+ hours
Service Ceiling:	17,000 ft DA
Speed (dash/cruise):	100 kts / 50 kts
Power Supply:	Multi-fuel, 400 cc XRDi engine, Battery powered VTOL
Maximum Takeoff Weight:	300 lbs. MGTOW Fuel and Payload
Useable Payload Capacity	85 lbs. (Fuel Dependent)
Payload Bays:	Fuselage and underwing bays
Launch/Recovery:	Vertical takeoff and landing
Onboard Power:	2500+ watts (2000 watts available for payloads)
Link Range:	185 km



for more information:

David Quintanilla
Chief Technology Officer
Resolute ISR

Mobile: +1 (619) 992-6664

email: dquintanilla@resoluteisr.com

Jake Jacobs
Vice President
Resolute ISR

mobile: +1 (509) 637-6022

email: jjacobs@resoluteisr.com