

ScanLift Orbit

TECHNICAL SPECIFICATIONS

OPERATIONAL SPECIFICATIONS

Max Payload Capacity Electric	10 kg
Max Payload Capacity Hybrid-Electric	7.5 kg (can be increased to 10 kg with license)
МТОЖ	25 kg (Can be increased if requested outside CASA/FAA Regulations to 28.5kg)

*Environmental factors can increase or decrease endurance and payload capacity performance. Contact Innoflight International or your nearest districuter to discuss aircraft performance factors. All data provided is based on sea level testing with 0 translational lift (Hovering).

Maximum Wind Tolerance:	28kmh
Maximum Survey Speed:	10m/s
Maximum Flight Speed:	15m/s
Minimum Operating Temperature:	-10 Degrees Celsius (15F)
Maximum Operating Temperature:	48 Degrees Celsius (118F)

ASSEMBLED DIMENSIONS	POWER SYSTEM
Span: 1750mm Motor to Motor	Propulsion source: Fuel Injected Hybrid gasoline-electric
Span: 2372mm Prop tip to tip	Battery System Electric: 22,000mah - 32,000mah 12S Lithium Polymer
Height: 572mm Overall Height	Battery System Hybrid-Electric: 4,500mah 12S
Payload Height: 295mm (customizable)	Reserve Battery Endurance: 3-5 minutes (endurance extension available)
Weight Electric: 10.5kg	Fuel: Unleaded 91-98 Octane with 40:1 2-Stroke Oil
Weight Hybrid Electric: 14.5kg	INF Hybrid: EFI 3.5KW Power up to 70 amp peak supply, automatic power management, auto-start and throttle control
	Exhaust System: Tuned exhaust optional to reduce



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environmental noise pollution

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