

ScanLift SL-800 X4

TECHNICAL SPECIFICATIONS

OPERATIONAL SPECIFICATIONS

Max Payload Capacity Electric	4 kg
МТОЖ	15.5

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*Enviromental 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:	20kmh
Maximum Survey Speed:	10m/s
Maximum Flight Speed:	12m/s
Minimum Operating Temperature:	-10 Degrees Celsius (15F)
Maximum Operating Temperature:	48 Degrees Celsius (118F)

ASSEMBLED DIMENSIONS		
Span: 1380m	m Motor to Motor	
Span: 2110m	m Prop tip to tip	
Height: 600mm	n Overall Height	
Area: 0.9 m ³		
Payload Height:	450mm (customizable)	
Dry Weight:	6.1kg	

POWER SYSTEM

Battery System: 25,000 mah 12S Lithium Polymer

X4 Propeller Arms

Flight Duration: 45min with 4kg Payload

