

# Lynx



*Rugged and simple with industry-leading flight time.*

Lynx is a hand-launched drone for precision agriculture and surveying. Featuring a three hour flight time, Lynx is perfect for covering large areas without sacrificing resolution. The aircraft is simple to use, and its Kevlar construction is extremely durable. Flying from confined areas is possible due to its vertical deep-stall landing.



## Technical Specifications

Weight	3.4 kg (7.5 lbs)
Construction	Kevlar, foam core
Propulsion	Electric
Flight Time	3 hours
Coverage	6.0 sq km (1,500 acres)*
Autopilot	ArduPlane
GNSS	GPS, GLONASS, Galileo, BeiDou, L1/L2, PPK
Ground Station	Swift GCS
Payloads	Sony a6000, Sony a7R, Multispectral RedEdge-M

\*a6000 payload, 65% sidelap, 120 m (400 ft)

