

Aerial Drone





Building the Future with

Accuracy & Precision





SLL3 Aerial Drone

The Satlab SLL3 provides a complete UAV solution for construction, mapping and surveying.

- Swift and fast initialization time within 5 minutes
- Beaufort scale level 5 wind speed operations
- Set the home point for the drone to land with precision
- Automatic retraction of legs after take off
- Free from line of sight for phototaking



Data Specifications



PHYSICAL PROPERTIES

Dimensions 1620mm x 1410mm x 500mm

Min. Take-off Height1500mmWeight2kgWeight with Accessories5kg

FLIGHT PERFORMANCE

Flight Time > 50 mins Speed 5m/s - 12m/s

Max. Payload5kgMax. Flight Weight15kgHighest Altitude5000mMax. Cross-wing Tolerance13m/s

Flight Control Full autonomous take-off and landing

Landing Gear Base 1500m Max. Wind Resistance 12.5m/s

PPK Accuracy Hz: 10mm V: 15mm



Headquarters

Datavägen 21B SE-436 32 Askim,Sweden info@satlab.com.se

Regional Offices:

Warsaw, Poland Jičín, Czech Republic Ankara, Turkey Scottsdale, USA Singapore Hong Kong Dubai, UAE

www.satlab.com.se

CAMERA CONFIGURATION

Camera Sony RX1R2 Lens 35mm f/2.0

Photo Taking Interval 1.2s

Angle of View Single: 0°, Dual: 30° - 45°

Exposure 2.5
Data Accuracy ≥ 1cm

Shots Per Time Single: 1 frame, Dual: 6 frames
Resolution 42,400,000 pixels Full HD

GENERAL PROPERTIES

Transmission Distance >5km

Motor Brushless Motor

Propeller Arm Quick-assembly Connector

Propeller Full carbon-fibre
Operating Temperature -10°C to 45°C
Battery 6S 21000 mAH x 2

