LASER ALTIMETER FOR CROP SPRAYING AIRCRAFT

Now Interfaces with SATLOC M3 & INTELLISTAR

Continuous, Real-Time, Ultra-Accurate Height Measurement





Optimum crop spraying height, as well as Forest and Field Management. The display gives you the current aircraft height as well as an indication if you are above or below your 'ideal' spraying zone.

Wavelength (nm)	905
Beam Divergence (mRad)	
Reflectorless Range (m)	0.5 to 150
Reflectorless Range (ft)	2 to 500
Max range (m)	150
Max range (ft)	500
Accuracy (cm)	5
Resolution (cm)	1
Rep rate (Hz)	9-to-1000
Eye safety	Class 1
Power (V)	9 to 24
Protocol	RS232
Operating Temp (°C)	10 to +60
Protection Class	IP67
Physical Construction Black Anodized Aluminum	
Dimensions (mm)	108 x 64 x 41
Dimensions (inches) 4.2	25 x 2.5 x 1.625
Weight (g)	328
Weight (oz)	11.6

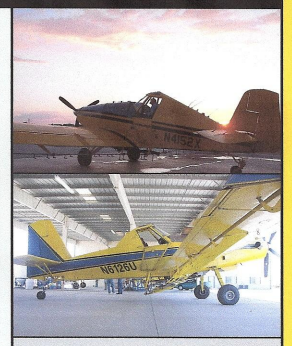
Standard System Includes:

- 1) Laser Module* Not required when connecting to Satloc
- 2) Mounting Bracket (replaces an existing inspection plate)
- 3) Cables
- 4) Display
- 5) Installation and User Manual

"When I'm tired I fly higher. At dusk and last of the daylight, I always seem to question my spray height. My Laser Altimeter helps me do a consistent job every time." Canadian crop sprayer

Order yours today

*Laser Module manufactured under license from Measurement Devices, Ltd





Dealer Stamp:



Toll Free: 1.800.776.4656