## Guia Lite

## Precision GPS Navigation

The AgNav Guia Lite is an affordable entry-level GPS navigation system designed for all aerial applications.

The Guia Lite consists of a compact, intelligent touch screen display, a sensitive built-in GNSS engine, a GPS antenna, 5 remote switches, boom switch, and a super bright lightbar that comes in two models for internal or external use.

With the real time operating system and touch screen, the Guia Lite offers a very easy operation software with all functions to generate and spray new areas, continue previous applications, and to fly to one or multiple waypoints. You can spray from one area to another with one touch. The flight and guidance information is displayed not only on the lightbar but also on the screen. Guidance includes cross-track error, angle of intercept, return to last sprayed location, flying toward or away from area, and tank gauge. Many spray patterns are available for your best application.

Flight and spray data recording is optional for your mission review and report. Post flight software NavviewW is provided for free.


When in the market for a GPS Precision Navigation system, choose quality, choose excellence, choose the AG-NAV ${ }^{\circledR}$ Guia. As always, when you purchase an AG-NAV ${ }^{\circledR}$ product, you get the best technical support in the industry waiting for you 24/7, 365 and in 9 languages.

## SPECIFICATIONS:

- Display: 4.3 inch $(11 \mathrm{~cm})$ touch screen
- Lightbar: Brightbar or new 8891Bar
- User Interface: Touch screen, 5 remote switches
- GPS Receiver: Built-in GNSS, external antenna
- Input Voltage: 12-30V
- Industrial quality build

Dimensions: $125 \mathrm{~mm} / 4.9^{\prime \prime}(\mathrm{W}) \times 37 \mathrm{~mm} / 1.5^{\prime \prime}(\mathrm{I}) \times 90 \mathrm{~mm} / 3.5^{\prime \prime}(\mathrm{H})$ Weight: $0.45 \mathrm{lbs}(0.2 \mathrm{~kg})$ Display
Material: Aluminum Alloy
Mount: Chassis mount bracket or adjustable ram mount Enclosure: Dust proof and splash proof
Operating Temp: $14^{\circ} \mathrm{F}$ to $149^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.+65^{\circ} \mathrm{C}\right)$

