



Building a Platform For Success.

PRECISION



**Invicta 115
Smart Antenna
(up to 10Hz)**

117-0159-843

The Invicta 115 comes from Raven's Fine Line of Receivers. The Invicta 115 offers benefits such as easy interface with Raven's SwathSmart, Ag components

of DGPS and DATAboy, a one year warranty, and a rugged weatherproof enclosure.



Invicta 210 w/Antenna (up to 10Hz)

117-0159-745

The Invicta 210 comes from Raven's fine line of Receivers. The Invicta 210 offers benefits such as easy interface with Raven's Swath Smart, other ag components of DGPS, DATAboy, a one year warranty, and a rugged weatherproof enclosure.



**Invicta 310
w/Antenna
(up to 10Hz)**

117-0159-744

The Invicta 310 comes from Raven's fine line of Receivers. Raven's Receivers offer benefits such as such as easy interface with Raven's Swath Smart, other ag components of DGPS and DATAboy, a one

year warranty, and a rugged weatherproof enclosure.

**CALL FOR MORE
INFORMATION
AND PRICING**



**Phoenix 200
Smart Antenna
(up to 10 Hz, WAAS)**

1-117-0171-071

Raven's new Phoenix series GPS receivers combine the Raven receiver design with GPS engine technology from leading companies in the industry, making this line one

of the most powerful and accurate receiver lines on the market. The Phoenix 200 combines Raven receiver technology with the latest Hemisphere GPS Crescent® OEM engine. The Phoenix 200 presents an economical, high-performance sub-meter receiver capable of utilizing two differential correction solutions. With an optional upgrade to e-Dif extended differential technology, the Phoenix 200 is capable of achieving GPS accuracies of a few feet without the need for a differential signal broadcast.



**Phoenix 300
w/Antenna
(up to 10Hz,
OmniStar XP &
HP)**

1-117-0171-091

The Phoenix 300 combines Raven receiver

technology with a Novatel OEM engine to present a dual frequency (L1/L2), high-performance receiver capable of utilizing multiple frequencies and differential correction modes.

The Phoenix 300 is a WAAS CDGPS and OmniSTAR VBS capable receiver that can be upgraded to OmniSTAR XP and HP (requires subscription service). It is capable of both Sub-meter and Decimeter correction accuracies, dependant on the correction signal being used. The Phoenix 300 also boasts such functions as Simulated Radar Output, replacing the need for a radar speed sensor, and AutoRestart Mode, which allows for quicker differential convergence times on start-up, making delays a thing of the past.

Ideal for use with the Raven SmarTrax or new QuickTrax steering systems, as well as with the Envizio Plus and RGL Lightbar guidance systems, the Phoenix 300 uses a helix-style antenna for more efficient tracking of satellites that are positioned low on the horizon. An in-cab receiver allows for instant access to configurations and settings.

RAVEN LIGHTBAR

RGL600 Lightbar

- Large Display Screen – Instant Access to Swath Number, Swath Error, Course Heading
- Eight Swath Types – Parallel, Contour, Headlands, Squeeze, Race Track, Pivot, Row Crop, Double Headlands C-Clamp
- Optional Tilt Compensation for Hills
- Adjustable Lights
- All-in-One Settings
- Minimized Cabling
- Rugged Weatherproof Casing
- Optional wireless remote

