SenseVue[™]

Customizable At Every Level



Up to 16 sensors provide unparalleled assistance to drivers in avoiding low speed accidents.



High Sensor Count

Choose up to 16 IP69K-rated sensors to cover all sides and angles



Detection Range

Set sensor detection distances up to 8'



3 Alert Zones

Program 3 detection zones to your desired ranges; Alert (green), Warning (yellow), and Danger (red)



LED Display

LED display shows the distance from objects in feet & inches, GPS connection status, status alerts, and the 3 color-coded detection zones



Easily Integrated

Compatible with specific RVS systems



Audio Alerts

The LED display's integrated speaker gives tone coded audio alerts



Speed Shut Off

The Speed Shut-Off feature (also customizable) ensures function is active only when necessary



Event Triggers

Event triggers activate the system to show either forward collision areas when under a specific speed (via GPS) or all 4 vehicle sides when the vehicle is in reverse







SenseVue[™] helps utility vehicle drivers perform incident-free, low-speed maneuvers around stationary obstacles. With customization at every level, operators can choose up to 16 sensors, set detection distances up to 8' away, and program 3 detection zones to their desired ranges; Alert (green), Warning (yellow), and Danger (red). The Speed Shut-off feature (also customizable) ensures function only when needed. SenseVue[™] is compatible with specific RVS systems, including our inView 360° line.

14 Sensors Placement

S10 (®) \$13 S11 (®) \$14 S5 \$6 \$7

16 Sensors Placement



Detection Zones





