Solution based technology for every build slow DOWN

Specifications

- Dimension: 30" X 10" X 7" (780X660X180mm)
- LED Display (HXW): 15.7" X 22.8" (400X580mm)
- LEDs color: Red/Green/Amber
- Speed: from 6 55 MPH (10 99 KM/H)
- Accuracy: ±1 MPH (or KM/H)
- Radar: 24.125GHz (K-band)
- Detection range: 328Ft (150m)
- Built-in controller, easy-to-set speed limit
- AC, DC, and Solar power are optional
- Weather-resistant construction
- Easy access with front maintenance door

Unsafe Traveling Speed Display



Safe Traveling Speed Display

Radar Speed Sign

COMMAND ATTENTION

- Reliable and field tested radar technology
- Measured vehicle speed unit KM/H or MPH
- Several available sizes and mounting options
- 3M reflective coating draws attention and Increases sign visibility
- Available with or without LED "SLOW DOWN" warning displayed below speed

PROVEN EFFECTIVENESS

National research states that the most effective tool for decreasing driving speeds is a visual notification that alerts drivers to their speeds. When a driver exceeds the set speed limit, the sign will flash their speed in red and display a "SLOW DOWN" message. When a driver is traveling under the set limit, their speed will display in green.

SPEED-ZONE INDEPENDENCE

The radar board works as a stand alone system with the ability to run off of a solar panel and backup battery. This integration allows for a stand alone system that does not require hard wiring from a conventional power source.

GATHER DATA

The radar system can operate with integrated tracking software to keep records of traffic speeds throughout the day and provide notification to traffic speeds in a known speeding zone.

INTELLIGENT & INDEPENDENT

Collect data that is stored on a local SD card or download data wirelessly from anywhere.