

# Adaptive

## Fast 500

### Radar Speed Display Sign



The Fast-500 Radar Speed Display Sign was designed for easy positioning in areas where pedestrian safety is a concern. Placed in school zones crosswalks, parking lots, valet approaches and similar scenarios, oncoming drivers are gently reminded of their speed while not losing sight of pedestrian traffic. The "Flashing Digit" violator alert, a standard feature, sends a stronger message to the 'less observant' among us.

The 12" high, full matrix amber LED characters automatically adjust their brightness to ambient light conditions. The display is protected by a smoked, non-glare GE Lexan<sup>®</sup> shielding for maximum security and optimum viewability, even in direct sunlight. This K-band radar display is accurate to within one mile per hour and can optionally be delivered to read down to 1 MPH, very appropriate for some industrial applications.

The optional "SLOW" and Red/Blues violator alerts give additional authority to the sign while built in features like the traffic management arrows lend the sign greater versatility and value. Dependent upon duty cycle, expect approximately 5 to 7 days service between charging of the aviation grade AGM battery.

# FAST-500

# Fast 500

## Radar Speed Display Dolly

### Standard Features:

- Single directional K-band radar unit
- 12" Amber AllnGaP LED display characters  
Display protected by 3/16" GE Lexan® with a smoked, non-glare finish
- Automatic intensity adjustment to ambient light conditions
- 18" x 24" speed limit sign with digit overlays for 10 - 35 MPH
- Your choice of "Your Speed" or "School Zone" sign
- One (1) 35 A/hr AGM battery
- Internal "smart" floating charger
- Single cycle ON/OFF clock
- Flashing Digit Violator Alert
- Minimum Display Speed / High Speed Cut-off
- Unit defaults to last settings upon power up
- Wheel lock

### Construction:

- 1" square steel tubing frame
- White polyester powder coat finish over high zinc epoxy primer
- Weight: 130 lbs

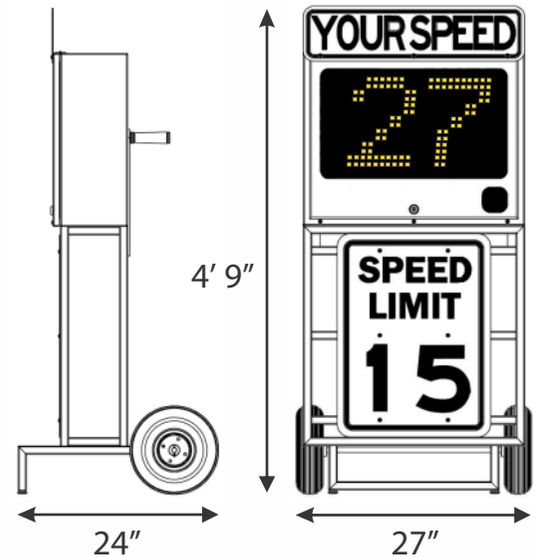
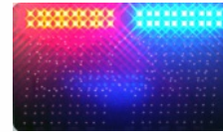
### Options:

- Data Collection
- Violator alerts
  - "SLOW"
  - Red-Blue Flashing Bars
  - White LED Flashing Strobe

SLOW



Red/Blues



Technical specifications are subject to change without notice.