



# Fast-275/375

## Radar Speed Display Signs



Adaptive has your pole mount traffic calming needs covered with our Fast-275/375 pole mount radar speed display sign series. Faithfully modeled on the iconic R2-1 Speed Limit sign, these high intensity LED displays get the attention of oncoming drivers. The signs can be directly wired to your A/C electric service or optionally powered by a solar panel power system.

Each of these designs feature a full matrix high intensity LED display with either 12" or 18" characters. The 12" character is appropriate for slower speeds (35 MPH posted and lower) and is readable to 750 feet, the 18" above that or in visually "competitive" areas. In addition to the standard flashing digit Violator Alert, several additional Violator Alerts are available including an embedded "SLOW"/"SLOW DOWN" message and our flashing Red/Blue bars, particularly effective at night.

FAST-275/375

# Fast-275/375

## Radar Speed Display Signs

### Casework:

- 1/8" thick welded aluminum NEMA 4 construction, rear access panel to critical components
- White powder coat paint inside and out - custom colors available
- All stainless steel hardware
- "YOUR SPEED" sign included (MUTCD compliant R2-1 profile)
- GE Lexan® shielding with a smoked, non-glare finish for easy reading even in direct sunlight
- Universal mounting brackets included; U-bolt, band or wall mount
- Weight: 25 / 57 lbs. incl. mounting hardware - on-grid application

### Electronics:

- K-band single directional radar unit
- Latest generation AllnGaP high intensity LED's
- 12" or 18" Full Matrix (rounded) Characters for quick recognition
- Minimum Speed Display, High Speed Blanking & Flashing Digit Violator Alert
- Automatic intensity adjustment to ambient light conditions
- 12 VDC operation, 12 VDC or 100-277 VAC, 50/60 Hz input
- Power consumption: 5.76W Nominal, 14.88W Peak
- Keyed On/Off switch
- Single cycle ON/OFF clock
- Sign defaults to last settings upon power up
- Built in on-screen diagnostics
- On-board Options & Diagnostics
  - Radar sensitivity
  - LED Operation Diagnostics
  - LED Intensity Diagnostics
  - MPH / KPH operation
  - Battery test
  - And more...

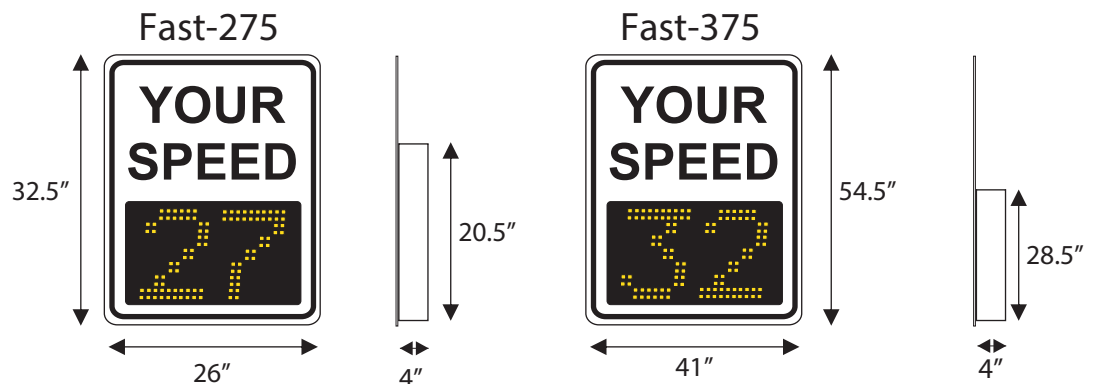


### Options:

- Solar Panels, 50 to 80W typical, with mounting bracket
- Data Collection
- Various Timing Options are available
- Violator alerts\*
  - "SLOW" / "SLOW DOWN"
  - Red-Blue Flashing Bars
  - White LED Flashing Strobe



\* Violator alerts may be set in 1 MPH increments in any order of hierarchy or individually disabled.



Technical specifications are subject to change without notice.