## SafePace® 475 Driver Feedback Sign

The Traffic Logix® SafePace® 475 driver feedback sign is an 18" digit, full size radar sign. It can be mounted at multiple locations with a universal mounting bracket and can function autonomously for weeks at a time with optional battery power.



Choice of faceplate colors available

## **475 Specifications**

Digit Size	18"
Height	42"
Weight	53 lbs
24/7, 365 Scheduling	✓
Data Collection	✓
Solar Compatibility	✓
Battery Operated	✓
Universal Mounting	✓
Cloud Compatibility	✓
Trailer Compatibility	✓
Dolly Compatibility	✓
Hitch Compatibility	✓
Warranty	2 Years

## **Features**

**MUTCD compliant** with static "YOUR SPEED" message and highly visible 18" LED digits that are visible from up to 1000 feet away.

**User friendly software interface** allows you to manage sign parameters such as threshold speeds and violator strobe remotely

**Ultra low power consumption** including the most powerefficient radar technology available, optional solar power, and optional battery power that allows the sign to function autonomously for **up to five weeks** 

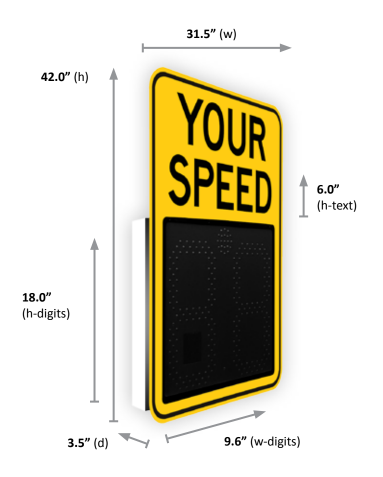
**Superior construction** and durability for long-lasting performance

High strength aluminum sign face and individual optical lenses to **protect against vandalism and theft** 

**Stealth Mode** allows the sign to collect baseline traffic data while speed display appears blank to motorists

NEED A CUSTOM ORDER? CALL US AT 1-800-788-6805 OR IN WINNIPEG 204-944-7446 OR EMAIL US AT SIGNS@AIRMASTERSALES.COM TO DISCUSS YOUR SPECIFIC NEEDS.





Feature	Specifications	
Dimensions		
Digits	18"(h) x 9.6"(w), 112 LEDs per digit	
Text	Letters 6.0" (h) spell "YOUR SPEED" fixed message, 2 lines	
Unit alone	24.6"(h) x 29.5"(w) x 3.5"(d)	
Unit with "YOUR SPEED" sign mounted	42.0"(h) x 31.5"(w) x 3.5"(d)	
Sign Weight		
AC Powered	42 lbs	
4 cell battery powered model	53 lbs (3 batteries)	
Solar powered model	42 lbs (not including solar panel or bracket)	
General Specifications		
Operating Temperatures F (C):	-40° (-40°) to 185° (85°)	
Speed Units	Miles per hour (mph) or Kilometers per hour(km/h)	
Faceplate	Yellow or white high-Intensity prismatic reflective sheeting on sign face with black colored text MUTCD approved colors and format	

Feature	Specifications	
Bashplate	Aluminum, 0.1875"	
Communications	Bluetooth (standard) GSM/GPRS (optional, for use with SafePace Cloud)	
Programming	SafePace Pro sign management software SafePace Cloud remote sign management 24/7 365 day unlimited programming and scheduling	
Power Options (Electrical Specifications)		
AC power input	100~240 V AC	
DC power input	12 V DC	
Solar panel options	50W, 90W	
Radar		
Internal	Doppler (FCC approved)	
Radar RF out	5 mW maximum	
Radar f-center	24.125 GHz +/- 25 MHz	
Pickup distance	Up to 1,200 feet	
Beam	11° × 11°, Linear polarization	
Jean.	11 × 11 , Lillear polarization	
Scann	Display	
LEDs		
	Display	
LEDs	Display  245  224 Amber, 23°, 5 mm, luminous Intensity	
LEDs Digits	Display  245  224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  21 White, 15°, 5 mm, luminous intensity	
LEDs Digits Speed Violator Strobe	Display  245  224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  21 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)	
LEDs  Digits  Speed Violator Strobe  Optical Lenses	Display  245  224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  21 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)  245  2 sensors and automatic brightness	
LEDs  Digits  Speed Violator Strobe  Optical Lenses	Display  245  224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  21 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)  245  2 sensors and automatic brightness control	
LEDs  Digits  Speed Violator Strobe  Optical Lenses  Ambient light sensors	Display  245  224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  21 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)  245  2 sensors and automatic brightness control  Enclosure  12 gauge aluminum, flat black powder coated front for reduced glare and maximum contrast; light gray powder	
LEDs  Digits  Speed Violator Strobe  Optical Lenses  Ambient light sensors  Construction	Display  245  224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  21 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)  245  2 sensors and automatic brightness control  Enclosure  12 gauge aluminum, flat black powder coated front for reduced glare and maximum contrast; light gray powder coated body to minimize heat absorption  Weatherproof, NEMA 4X-12, IP65 level compliant	
LEDs  Digits  Speed Violator Strobe  Optical Lenses  Ambient light sensors  Construction	Display  245  224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  21 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)  245  2 sensors and automatic brightness control  Enclosure  12 gauge aluminum, flat black powder coated front for reduced glare and maximum contrast; light gray powder coated body to minimize heat absorption  Weatherproof, NEMA 4X-12, IP65 level compliant Non-sealed and ventilated	

