SafePace® 800 Variable Messaging Sign

The new Traffic Logix® SafePace® 800 variable messaging sign offers unlimited possibilities. This cutting edge sign can be used as a radar sign, message board, or both. It can be displayed vertically or horizontally and can be customized to show any message you choose.

The full matrix sign can be programmed to show vehicle speeds with variable messages, a full sign graphic, or any text of your choice. Whether you use it to slow traffic, to notify drivers of road closures, or to direct vehicles, the SafePace® 800 variable messaging sign will get your message across.



Choice of faceplate colors available

800 Specifications

Digit Size	18"
Height	31" (Width)
Weight	55 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 full matrix radar sign with **completely customizable sign face**

Can display any text, graphics, and vehicle speed in 18" digits with variable messages, which can be determined by driver speed

Allows for **animated text or graphics** such as moving arrows or a scrolling message

Unique light enhancing, anti glare lens system provides **brilliant visibility** even in poor lighting

Includes **two integrated flashing speed violator strobes** to alert speeding drivers

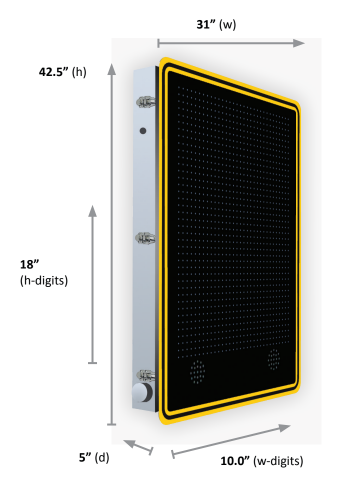
Ultra **low power consumption** including the most powerefficient radar technology available and optional solar power

Superior construction and durability for long-lasting performance

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

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





Feature	Specifications	
Dimensions		
Digits	18"(h) x 10"(w), 768 LEDs	
Variable Message Matrix	12.5"(h) x 24"(w), 512 LEDs 1 graphic or 2 lines of 6.0" (h) text (up to 7 characters per line)	
Full Variable Message Matrix mode	32.0"(h) x 24.0"(w) 1280 LEDs	
Unit	42.5"(h) x 31.0"(w) x 5.0"(d)	
Sign Weight		
Unit alone without bat- teries	55 lbs	
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	140 W	
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	
	Display	
LEDs	1,322	
Digits	768 Amber, 15°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)	
Digits Matrix		
	(5,000 – 12,000 mcd/LED) 512 Amber, 15°, 5 mm, luminous Intensity	
Matrix	(5,000 – 12,000 mcd/LED) 512 Amber, 15°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED) 42 White, 15°, 5 mm, luminous intensity	
Matrix Speed Violator Strobe	(5,000 – 12,000 mcd/LED) 512 Amber, 15°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED) 42 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)	
Matrix Speed Violator Strobe Optical Lenses	(5,000 – 12,000 mcd/LED) 512 Amber, 15°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED) 42 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED) 1,322 2 sensors and automatic brightness	
Matrix Speed Violator Strobe Optical Lenses	(5,000 – 12,000 mcd/LED) 512 Amber, 15°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED) 42 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED) 1,322 2 sensors and automatic brightness control	
Matrix Speed Violator Strobe Optical Lenses Ambient Light Sensors	(5,000 – 12,000 mcd/LED) 512 Amber, 15°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED) 42 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED) 1,322 2 sensors and automatic brightness control Enclosure 12/14 gauge aluminum, flat black powder coated front for reduced glare and maximum contrast; light gray powder	
Matrix Speed Violator Strobe Optical Lenses Ambient Light Sensors Construction	(5,000 – 12,000 mcd/LED) 512 Amber, 15°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED) 42 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED) 1,322 2 sensors and automatic brightness control Enclosure 12/14 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	
Matrix Speed Violator Strobe Optical Lenses Ambient Light Sensors Construction	(5,000 – 12,000 mcd/LED) 512 Amber, 15°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED) 42 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED) 1,322 2 sensors and automatic brightness control Enclosure 12/14 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	

