# **TAPCO**

Safe travels:

# **Driver Feedback**





YOUR SPEED













# SafePace® Comparison Chart

	YOUR SPEED	YOUR SPEED LIC	YOUR SPEED L'S	YOUR SPEED	SPEED LIMIT	SLOUN DOWN YS	YOUR SPEED SLOW DOWN
	SafePace 100	SafePace 250	SafePace 450	SafePace 475	SafePace <b>550</b>	SafePace 600	SafePace <b>625</b>
Page	4	6	8	10	12	14	16
Digit Size	11"	12"	15"	18"	15"	15"	15"
Weight	21 lbs	22 lbs	25 lbs	53 lbs	25 lbs	55 lbs	25 lbs
24/7, 365 Scheduling	✓	✓	<b>√</b>	<b>√</b>	✓	✓	✓
Data Collection	✓	✓	✓	✓	<b>√</b>	<b>√</b>	✓
Solar Compatibility	✓	✓	✓	✓	✓	✓	✓
Battery Operated	✓	✓	✓	✓	✓		✓
Universal Mounting	✓	✓	✓	✓	✓		✓
Cloud Compatibility	<b>✓</b>	<b>✓</b>	✓	<b>√</b>	<b>✓</b>	<b>✓</b>	✓
Trailer Compatibility	✓	✓	✓	✓	<b>√</b>	✓	✓
Dolly Compatibility	✓	✓	✓	✓	✓		✓
Hitch Compatibility	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>		✓
Warranty	2 Years	2 Years	2 Years	2 Years	2 Years	2 Years	2 Years



## SafePace® 100 Driver Feedback Sign

The Traffic Logix® SafePace® 100 driver feedback sign is the solution that fits your budget.

This compact radar speed sign offers exceptional visibility and power efficiency in a lightweight and portable solution. Featuring the options you need at remarkably affordable pricing, the SafePace 100 driver feedback sign will help you keep your neighborhoods safe for years to come.



Choice of faceplate colors available

100 Specifications	
Digit Size	11"
Height	29"
Weight	21 lbs
24/7, 365 Scheduling	✓
Data Collection	✓
Solar Compatibility	✓
Battery Operated	✓
Universal Mounting	✓
Cloud Compatibility	✓
Trailer Compatibility	✓
Dolly Compatibility	<b>√</b>
Hitch Compatibility	✓
Warranty	2 Years

#### **Features**

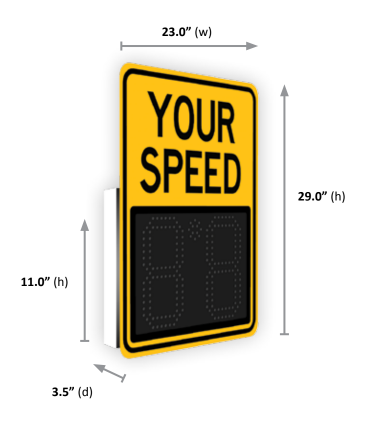
**Energy Efficient:** The sign can function up to 3 weeks autonomously with optional battery power depending on volume.

**Optimal Visibility:** Unique light enhancing, anti-glare lens system as well as automatic ambient light adjustment provide brilliant visibility even in poor lighting conditions.

**User Friendly:** Software Interface: Easy-to-use management software lets you set sign parameters quickly and easily while optional data collection allows you to download traffic data, and generate statistical reports.

**Stealth Mode:** Collect baseline traffic data while speed display appears blank to motorists.

**Speed Violator Strobe:** Programmable flashing strobe to alert speeding drivers comes standard with every sign.



Feature	Specifications		
	Dimensions		
Digits	11"(h) x 5.6"(w), 98 LEDs per digit		
Unit with "YOUR SPEED" sign mounted	Full size sign: 29.0"(h) x 23.0"(w) x 3.5"(d)		
Sign Weight (includes "YOUR SPEED" sign (2 lbs) mounted)			
AC Powered	21 lbs		
3 cell battery powered model	23 lbs		
4 cell battery powered model	25 lbs		
Solar powered model	23 lbs (not including solar panel or bracket)		
G	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, 0.25"		
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	20W, 50W		
	Radar		
Internal	SS300 Doppler (FCC approved)		
Radar RF out	5 mW maximum		
Radar f-center	24.125 GHz or 24.200 GHz		
Pickup distance	Up to 300 feet		
Beam	38° × 45°, Linear polarization		
CE Mark	Yes		
	Display		
LEDs	208		
Digits	196 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)		
Speed Violator Strobes	12 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)		
Optical Lenses	208		
Ambient light sensors	1 sensor and automatic brightness control		
Enclosure			
Construction	12 gauge aluminum, flat black powder coated front for reduced glare and maximum contrast; light gray powder coated body to minimize heat absorption		
Weatherproof Rating	Weatherproof, NEMA 4X-12, IP65 level compliant Non-sealed and ventilated		
	Warranty		
Sign	2 years		
Batteries	1 year		

# SafePace® 250 Driver Feedback Sign

The Traffic Logix® SafePace® 250 driver feedback sign is a compact speed display sign. With slightly larger digits than the entry level SafePace® 100, but still smaller than the full size 15" digits on larger SafePace® signs, the SafePace 250 offers a versatile solution for those looking for a slightly larger sign.

The compact, portable SafePace 250 can be mounted at multiple locations and offers exception visibility and power efficiency.



Choice of faceplate colors available

250 Specifications	
Digit Size	12"
Height	28"
Weight	22 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**

**Enlarged Sign Digits:** The bestselling, compact SafePace sign, now available with slightly larger digits for improved visibility.

**Energy Efficient:** The SafePace 250 can function for up to 3 weeks autonomously with optional battery power depending on traffic volume.

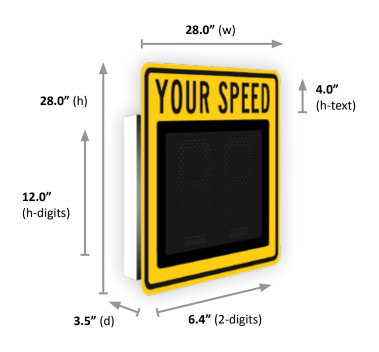
**Optimal Visibility:** Unique light enhancing, anti-glare lens system, as well as automatic ambient lght adjustment provide brilliant visibility even in poor lighting conditions.

**User Friendly:** Software interface is user friendly and can be programmed to set sign parameters quickly and easily. Optional data collection allows you to download traffic data and generate statistical reports from anywhere with SafePace Cloud.

**Stealth Mode:** Baseline traffic data can be collected for comparison and analysis while speed display appears blank to motorists.

**Speed Violator Strobe:** Programmable flashing strobe alerts drivers to slow down when they exceed the threshold speed you choose.

**Universal Mounting:** Optional mounting brackets let you use one sign at multiple locations with the turn of a key.



Feature	Specifications	
Dimensions		
Digits	12"(h) x 6.4"(w), 112 LEDs per digit	
Text	Letters 4.0" (h) spell "YOUR SPEED" fixed message, 1 line	
Unit alone	21.5"(h) x 26"(w) x 3.5"(d)	
Unit with "YOUR SPEED" sign mounted	Full size sign: 28.0"(h) x 28.0"(w) x 3.5"(d)	
Sign Weight (unit	alone, without "YOUR SPEED" sign)	
AC Powered	18 lbs	
4 cell battery powered model	22 lbs	
Solar powered model	20 lbs (not including solar panel or bracket)	
G	eneral 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, 0.25"	
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	
254111	11 × 11 , Linear polarization	
200111	Display	
LEDs		
	Display	
LEDs	Display  252  224 Amber, 23°, 5 mm, luminous Intensity	
LEDs Digits	Display  252  224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  28 White, 15°, 5 mm, luminous intensity	
LEDs Digits Speed Violator Strobes	Display  252  224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  28 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)	
LEDs  Digits  Speed Violator Strobes  Optical Lenses	Display  252  224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  28 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)  252	
LEDs  Digits  Speed Violator Strobes  Optical Lenses	Display  252  224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  28 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)  252  1 sensor and automatic brightness control	
LEDs  Digits  Speed Violator Strobes  Optical Lenses  Ambient light sensors	Display  252  224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  28 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)  252  1 sensor 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 Strobes  Optical Lenses  Ambient light sensors  Construction	Display  252  224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  28 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)  252  1 sensor 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 Strobes  Optical Lenses  Ambient light sensors  Construction	Display  252  224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  28 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)  252  1 sensor 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	

## SafePace® 450 Driver Feedback Sign

The Traffic Logix® SafePace® 450 driver feedback sign is a portable, lightweight radar sign with full size 15" digits. 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.

With advanced technology and a full range of features and options, the SafePace 450 is the light-weight sign with full size impact.



Choice of faceplate colors available
Compact and Standard Faceplate Sizes Available

450 Specifications	No. of Street,
Digit Size	15"
Height	28"
Weight	25 lbs
24/7, 365 Scheduling	✓
Data Collection	✓
Solar Compatibility	✓
Battery Operated	✓
Universal Mounting	✓
Cloud Compatibility	✓
Trailer Compatibility	✓
Dolly Compatibility	✓
Hitch Compatibility	<b>√</b>
Warranty	2 Years

#### **Features**

**MUTCD compliant** with static "YOUR SPEED" message and highly visible 15" LED digits that are visible from up to 1000 feet away.

Available in **compact design** with 4" text as shown or with full size 6" text.

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.** 



Feature	Specifications		
Dimensions			
Digits	15"(h) x 8"(w), 112 LEDs per digit		
Text	Full size: Letters 6.0"(h) spell "YOUR SPEED" fixed message, 2 lines Compact size: Letters 4.0" (h) spell "YOUR SPEED" fixed message, 1 line		
Unit alone	21.5"(h) x 26"(w) x 3.5"(d)		
Unit with "YOUR SPEED" sign mounted	Full size: 40.0"(h) x 30.0"(w) x 3.5"(d) Compact size: 28.0"(h) x 28.0"(w) x 3.5"(d)		
Sign Weight (unit	alone, without "YOUR SPEED" sign)		
AC Powered	18 lbs		
4 cell battery powered model	22 lbs		
Solar powered model	20 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		
	Display		
LEDs	245		
Digits	224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)		
Speed Violator Strobe	21 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)		
Optical Lenses	245		
Ambient Light Sensors	2 sensors and automatic brightness control		
Enclosure			
Construction	12 gauge aluminum, flat black powder coated front for reduced glare and maximum contrast; light gray powder coated body to minimize heat absorption		
Weatherproof Rating	Weatherproof, NEMA 4X-12, IP65 level compliant Non-sealed and ventilated		
	Warranty		
Sign	2 years		
Batteries	1 year		

# 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

47E C	pecifications
4/5	

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

#### **Features**

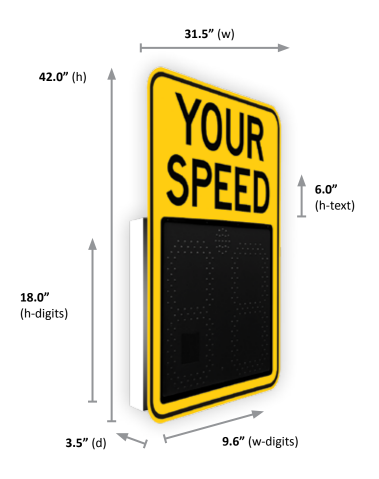
**MUTCD compliant** with static "YOUR SPEED" message and highly visible 18" LED digits that are visible from up to 1000 feet away.

**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 power-efficient 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.** 



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)	
G	eneral 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	
	Display	
LEDs	245	
Digits	224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)	
Digits  Speed Violator Strobe		
	(5,000 – 12,000 mcd/LED)  21 White, 15°, 5 mm, luminous intensity	
Speed Violator Strobe	(5,000 – 12,000 mcd/LED)  21 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)	
Speed Violator Strobe Optical Lenses	(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	
Speed Violator Strobe Optical Lenses	(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	
Speed Violator Strobe  Optical Lenses  Ambient light sensors	(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	
Speed Violator Strobe  Optical Lenses  Ambient light sensors  Construction	(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	
Speed Violator Strobe  Optical Lenses  Ambient light sensors  Construction	(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	

## SafePace® 550 Variable Speed Limit Sign

The Traffic Logix® SafePace® 550 Variable Speed Limit Sign offers the flexibility to display speed limits based on work or school zone scheduling. Using highly visible LEDs, the SafePace 550 Variable Speed Limit Sign ensures that motorists are aware when the speed limit has changed.

With a built-in strobe and flashing digits to warn violators, the SafePace 550 sign is ideal for use anywhere that speed limits fluctuate. Offering outstanding features and superior functionality, the SafePace 550 Variable Speed Limit Sign will keep your roads safe.



Choice of faceplate colors available

550 Specifications	No. of the
Digit Size	15"
Height	40"
Weight	25 lbs
24/7, 365 Scheduling	<b>√</b>
Data Collection	<b>√</b>
Solar Compatibility	✓
Battery Operated	✓
Universal Mounting	✓
Cloud Compatibility	✓
Trailer Compatibility	✓
Dolly Compatibility	✓
Hitch Compatibility	<b>√</b>
Warranty	2 Years

#### **Features**

MUTCD compliant with static "SPEED LIMIT" message and highly visible 15" LED digits.

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

Includes integrated flashing speed violator strobe to alert speeding drivers.

Ultra low power consumption including the most power efficient radar technology available and optional solar power.

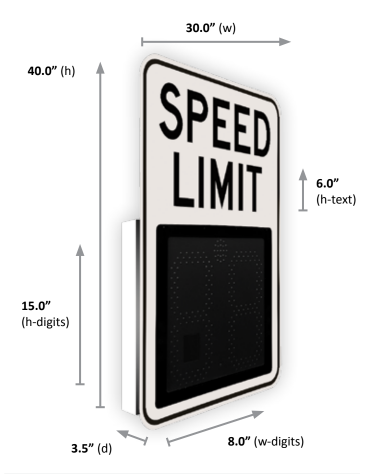
Stealth Mode allows the sign to collect baseline traffic data while speed display appears blank to motorists.

Superior construction and durability for long-lasting performance.

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

Speed violator strobe can be programmed to flash at designated speeds.

Ideal solution for locations with changing speed limits such as school or work zones.



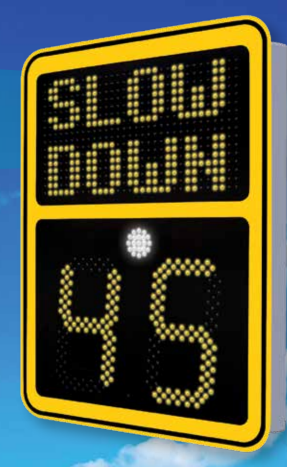
Feature	Specifications
Dimensions	
Digits	15"(h) x 8"(w), 112 LEDs per digit
Text	Letters 6.0"(h) spell "SPEED LIMIT" fixed message, 2 lines
Unit alone	21.5"(h) x 26"(w) x 3.5"(d)
Unit with "SPEED LIMIT" sign mounted	40.0"(h) x 30.0"(w) x 3.5"(d)
Sign Weight (unit alone, without "SPEED LIMIT" sign)	
AC Powered	18 lbs
4 cell battery powered model	22 lbs
Solar powered model	20 lbs (not including solar panel or bracket)
G	eneral Specifications
Operating Temperatures F (C):	-40° (-40°) to 185° (85°)
Speed Units	Miles per hour (mph) or Kilometers per hour (km/h)
Faceplate	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	
Display		
LEDs	245	
LEDs Digits	245  224 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)	
	224 White, 15°, 5 mm, luminous intensity	
Digits	224 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED) 21 White, 15°, 5 mm, luminous intensity	
Digits Speed Violator Strobe	224 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED) 21 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)	
Digits  Speed Violator Strobe  Optical Lenses	224 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)  21 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)  245  2 sensors and automatic brightness	
Digits  Speed Violator Strobe  Optical Lenses	224 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)  21 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)  245  2 sensors and automatic brightness control	
Digits  Speed Violator Strobe  Optical Lenses  Ambient light sensors	224 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 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	
Digits  Speed Violator Strobe  Optical Lenses  Ambient light sensors  Construction	224 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 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	
Digits  Speed Violator Strobe  Optical Lenses  Ambient light sensors  Construction	224 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 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	
Digits  Speed Violator Strobe  Optical Lenses  Ambient light sensors  Construction  Weatherproof Rating	224 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 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  Warranty	

## SafePace® 600 Variable Messaging Sign

The Traffic Logix® SafePace® 600 variable messaging sign is a versatile and full featured radar speed solution.

Whether you want to simply alert drivers of their speeds or notify them about an event, construction or dangerous road conditions, the SafePace 600 variable messaging sign will provide years of continued traffic calming, making our streets a safer place for years to come.



Choice of faceplate colors available

600 Specifications	No. of Street, or other Designation of the last of the
Digit Size	15"
Height	42.5"
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 two rows of **customizable text** and 15" digits.

Message displayed can be determined by driver speed.

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

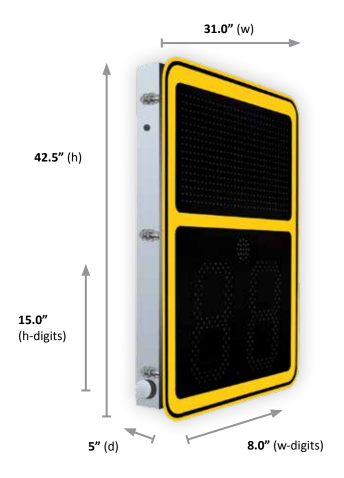
Unique light enhancing, anti glare lens system provides **brilliant visibility** even in poor lighting.

Includes **integrated flashing speed violator strobe** to alert speeding drivers.

Ultra **low power consumption** including the most power-efficient 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.** 



Feature	Specifications	
Dimensions		
Digits	15"(h) x 8"(w), 112 LEDs per digit	
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)	
Unit	42.5"(h) x 31.0"(w) x 5.0"(d)	
Sign Weight		
Unit alone without batteries	55 lbs	
G	eneral 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	
Bashplate	Aluminum, 0.1875"	

Feature	Specifications	
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	90 W, 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	757	
Digits	224 Amber, 23°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)	
Matrix	512 Amber, 15°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)	
Speed Violator Strobe	21 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)	
Optical Lenses	757	
Ambient Light Sensors	2 sensors and automatic brightness control	
Enclosure		
	12/14 gauge aluminum, flat black powder	
Construction	coated front for reduced glare and maximum contrast; light gray powder coated body to minimize heat absorption	
Construction  Weatherproof Rating	coated front for reduced glare and maximum contrast; light gray 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	
	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	

## SafePace® 625 Variable Messaging Sign

Offering a compact, lightweight design and highly visible full size 15" led digits, the SafePace 625 is the ideal sign when you want to show drivers their speed with the added feature of programmable slow down messaging. Optional universal mounting and solar or battery power make the SafePace 625 a versatile option for portable, autonomous traffic calming.



625 Specifications	
Digit Size	15"
Height	28"
Weight	55 lbs
24/7, 365 Scheduling	✓
Data Collection	✓
Solar Compatibility	✓
Battery Operated	
Universal Mounting	
Cloud Compatibility	✓
Trailer Compatibility	✓
Dolly Compatibility	
Hitch Compatibility	

#### **Features**

Choice of faceplate colors available

Compact design is **30% smaller** than full size SafePace sign without compromising on features or visibility.

Six inch LED **Slow Down messaging alerts drivers** who are exceeding the speed limit of your choice.

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

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

Ultra low power consumption includes the **most power- efficient** radar technology available and optional solar power.

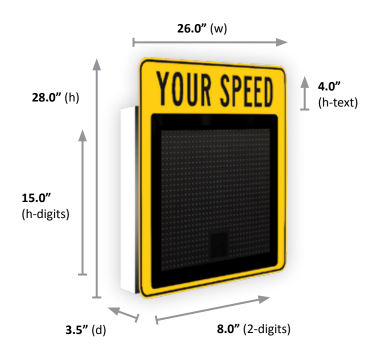
Optional battery power allows for **weeks of autonomous operation** with normal usage.

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

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

2 Years

Warranty



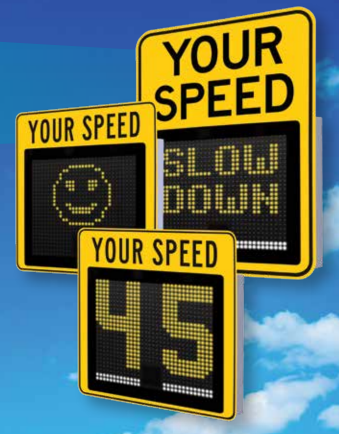
Feature	Specifications	
Dimensions		
Digits	15"(h) x 8"(w), 744 LEDs	
Message Matrix	15"(h) x 20.5"(w), 744 LEDs	
Text	Full size: Letters 6.0"(h) spell "YOUR SPEED" fixed message, 2 lines Compact size: Letters 4.0" (h) spell "YOUR SPEED" fixed message, 1 line	
Unit alone	21.5"(h) x 26"(w) x 3.5"(d)	
Unit with "YOUR SPEED" sign mounted	Full size: 40.0"(h) x 30.0"(w) x 3.5"(d) Compact size: 28.0"(h) x 28.0"(w) x 3.5"(d)	
Sign Weight (unit alone, without "YOUR SPEED" sign)		
AC Powered	24 lbs	
4 cell battery powered model	24 lbs (not including batteries)	
Solar powered model	24 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	
	Display	
LEDs	796	
Digits	744 Amber, 15°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)	
Speed Violator Strobe	52 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)	
Optical Lenses	796	
Ambient Light Sensors	2 sensors and automatic brightness control	
	Enclosure	
Construction	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 Rating	Weatherproof, NEMA 4X-12, IP65 level compliant Non-sealed and ventilated	
	Warranty	
Sign	2 years	
Batteries	1 year	

## SafePace® 650 Variable Messaging Sign

The Traffic Logix® SafePace® 650 variable messaging sign is a versatile and full featured radar speed solution.

The compact SafePace® 650 variable messaging sign offers the versatility of a variable message sign in a small, lightweight solution. Display driver speeds in full 15" leds or choose a driver responsive message or graphic of your choice with this full matrix speed display sign. Choose the SafePace 650 for a compact sign with full size impact.



#### Choice of faceplate colors available

650 Specifications	-
Digit Size	15"
Weight	30 lbs
24/7, 365 Scheduling	<b>√</b>
Data Collection	<b>√</b>
Solar Compatibility	<b>√</b>
Battery Operated	<b>√</b>
Universal Mounting	<b>√</b>
Cloud Compatibility	<b>√</b>
Trailer Compatibility	<b>√</b>
Dolly Compatibility	<b>√</b>
Hitch Compatibility	<b>√</b>
Warranty	2 Years

Compact design is 30% smaller than full size SafePace signs without compromising on features or visibility.

**Features** 

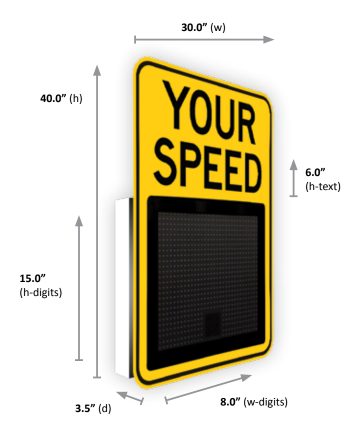
Allows for **animated text or graphics** such as moving arrows or a scrolling message.

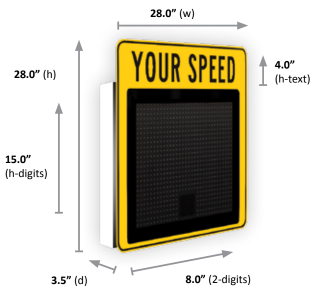
Unique light enhancing, anti glare lens system provides **brilliant visibility** even in poor lighting.

Includes **integrated flashing speed violator strobe** to alert speeding drivers.

Ultra **low power consumption** including the most power-efficient radar technology available and optional solar power.

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





Feature	Specifications
Dimensions	
Digits	15"(h) x 8"(w), 744 LEDs
Variable Message Matrix mode	15"(h) x 20.5"(w), 744 LEDs
Text	Full size: Letters 6.0"(h) spell "YOUR SPEED" fixed message, 2 lines Compact size: Letters 4.0" (h) spell "YOUR SPEED" fixed message, 1 line
Unit alone	21.5"(h) x 26"(w) x 3.5"(d)
Unit with "YOUR SPEED" sign mounted	Full size: 40.0"(h) x 30.0"(w) x 3.5"(d) Compact size: 28.0"(h) x 28.0"(w) x 3.5"(d)

Feature	Specifications	
	alone, without "YOUR SPEED" sign)	
AC Powered	18 lbs	
4 cell battery powered model	30 lbs	
Solar powered model	30 lbs (not including solar panel or bracket)	
G	eneral 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.	
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 Opt	ions (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	
	Display	
LEDs	796	
Digits	744 Amber, 15°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)	
Speed Violator Strobes	52 White, 15°, 5 mm, luminous intensity (18,000 – 28,000 mcd/LED)	
Optical Lenses	796	
Ambient light sensors	2 sensors and automatic brightness control	
	Enclosure	
Construction	12 gauge aluminum, flat black powder coated front for reduced glare and maximum contrast; light gray powder coated body to minimize heat absorption	
Weatherproof Rating	Weatherproof, NEMA 4X-12, IP65 level compliant Non-sealed and ventilated	
	Warranty	
Sign	2 years	
	1 year	

## SafePace® 700 Variable Messaging Sign

The Traffic Logix® SafePace® 700 variable messaging sign offers variable messaging with extra large 18" LED digits.

The SafePace 700 variable messaging sign allows you to display the message of your choice while displaying vehicle speeds in bright, large digits that can be seen even from a distance. With fully customizable text and graphics, the SafePace 700 is ideal for a variety of road conditions and situations, helping to make your streets safer one sign at a time. Traffic calming, making our streets a safer place for years to come.



Choice of faceplate colors available

Digit Size	18"
Height	42.5"
Weight	55 lbs
24/7, 365 Scheduling	✓
Data Collection	<b>√</b>
Solar Compatibility	✓
Battery Operated	
Universal Mounting	
Cloud Compatibility	✓
Trailer Compatibility	✓
Dolly Compatibility	

**700 Specifications** 

#### **Features**

**MUTCD** compliant full matrix radar sign with two rows of customizable text and 18" digits.

Message displayed 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 integrated flashing speed violator strobe 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.

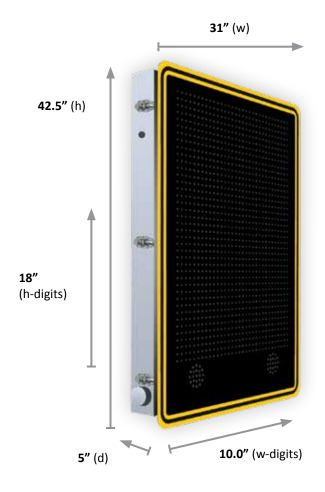
High strength aluminum sign face and individual optical lenses to protect against vandalism or theft.

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

Hitch Compatibility

Warranty

2 Years



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)	
Unit	42.5"(h) x 31.0"(w) x 5.0"(d)	
Sign Weight		
Unit alone without batteries	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 Opt	ions (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
LEDs Digits	1,322 768 Amber, 15°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)
	768 Amber, 15°, 5 mm, luminous Intensity
Digits	768 Amber, 15°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED) 512 Amber, 15°, 5 mm, luminous Intensity
Digits  Matrix	768 Amber, 15°, 5 mm, luminous Intensity (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
Digits  Matrix  Speed Violator Strobe	768 Amber, 15°, 5 mm, luminous Intensity (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)
Digits  Matrix  Speed Violator Strobe  Optical Lenses	768 Amber, 15°, 5 mm, luminous Intensity (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
Digits  Matrix  Speed Violator Strobe  Optical Lenses	768 Amber, 15°, 5 mm, luminous Intensity (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
Digits  Matrix  Speed Violator Strobe  Optical Lenses  Ambient Light Sensors	768 Amber, 15°, 5 mm, luminous Intensity (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
Digits  Matrix  Speed Violator Strobe  Optical Lenses  Ambient Light Sensors  Construction	768 Amber, 15°, 5 mm, luminous Intensity (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
Digits  Matrix  Speed Violator Strobe  Optical Lenses  Ambient Light Sensors  Construction	768 Amber, 15°, 5 mm, luminous Intensity (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

21

## SafePace® 800 Variable Messaging Sign

The 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	1
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	<b>√</b>
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.

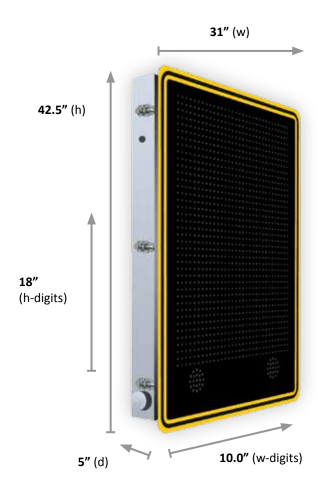
Unique light enhancing, anti glare lens system provides **brilliant visibility** even in poor lighting.

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

Ultra **low power consumption** including the most power-efficient 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.** 



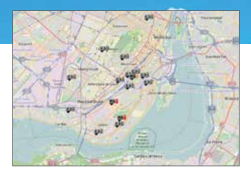
Feature	Specifications
	Dimensions
Digits	18"(h) x 10"(w), 768 LEDs
Variable Message Matrix	12.5"(h) x 24"(w), 512 LEDs 1 graphic or 2 lines of 6.0" (h) text (up to 7 characters per line)
Full Variable Message Matrix mode	32.0"(h) x 24.0"(w) 1280 LEDs
Unit	42.5"(h) x 31.0"(w) x 5.0"(d)
Sign Weight	
Unit alone without batteries	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
	Display
LEDs	1,322
LEDs  Digits	
	1,322 768 Amber, 15°, 5 mm, luminous Intensity
Digits	1,322  768 Amber, 15°, 5 mm, luminous Intensity (5,000 – 12,000 mcd/LED)  512 Amber, 15°, 5 mm, luminous Intensity
Digits  Matrix	1,322  768 Amber, 15°, 5 mm, luminous Intensity (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
Digits  Matrix  Speed Violator Strobe	1,322  768 Amber, 15°, 5 mm, luminous Intensity (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)
Digits  Matrix  Speed Violator Strobe  Optical Lenses	1,322  768 Amber, 15°, 5 mm, luminous Intensity (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
Digits  Matrix  Speed Violator Strobe  Optical Lenses	1,322  768 Amber, 15°, 5 mm, luminous Intensity (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
Digits  Matrix  Speed Violator Strobe  Optical Lenses  Ambient Light Sensors	1,322  768 Amber, 15°, 5 mm, luminous Intensity (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
Digits  Matrix  Speed Violator Strobe  Optical Lenses  Ambient Light Sensors  Construction	1,322  768 Amber, 15°, 5 mm, luminous Intensity (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
Digits  Matrix  Speed Violator Strobe  Optical Lenses  Ambient Light Sensors  Construction	1,322  768 Amber, 15°, 5 mm, luminous Intensity (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

## SafePace® Cloud Web Director

The innovative SafePace® Cloud by Web Director lets you connect to your signs online from anywhere. With the ability to connect to and control your signs from anywhere with an internet connection, the SafePace Cloud adds unparalleled flexibility to your SafePace signs. With detailed reporting, customized alerts, and real time data, you can see stats for each sign, change settings, check batteries and download data without ever traveling to sign locations. With the unlimited possibilities of remote management, SafePace Cloud will help you get more out of your SafePace speed signs.

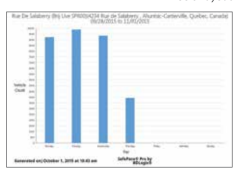




Mapping



Tools Layout



Weekly Report - Vehicle Count - Daily Values

#### **Features**

**Cloud Based** - Secure, remote access for simple to use sign management from anywhere with internet.

Real Time Data - See live performance data updated every five minutes.

**User Friendly** - Streamlined, easy-to-use interface.

Comprehensive Reporting - Use data to generate detailed reports you can use to better improve safety on your roads.

Mapping Tool - Map unlimited sign locations and create and apply parameters for each. Update sign location whenever a sign or trailer is moved.

One Screen Management - Manage alerts, messages, and display settings all from one screen.

One click Scheduling - One click lets you schedule and program multiple signs simultaneously.

Complete Control - Manage all aspects of sign configuration including schedules, messages, blinking limit, strobe limit, and display range.

**Scheduling** - Display settings can be constant or schedule based. Signs and beacons can be scheduled based on daily, weekly, and holiday schedules.

At a Glance Update - Statistics snapshot provides at-a-glance data updates including vehicle count, 85<sup>th</sup> percentile, and maximum and minimum speed.

Real Time Alerts - Receive email notification for alerts such as high or low speed or when batteries are low.

SafePace Compatible - Compatible for use with all SafePace radar speed signs.

**Zero Footprint**- Nothing to install, all you need is an internet connection.

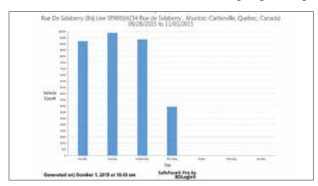
## SafePace® Pro Software Application

The SafePace® Pro Software application offers an easy-to-use interface to help manage your SafePace signs. It helps analyze collected traffic statistics, and prepare and print traffic reports.





Manage Sign Settings



Weekly Report - Vehicle Count - Daily Values



Traffic Statistics Report

#### **Features**

**Read and write** sign configuration and schedules to/from the sign.

**Set sign parameters** such as display range, digits and strobe flashing speeds, detection range, and operating modes.

**Choose customized messages** and attribute specific messages to difference driver behaviours.

Program variable custom messages and animation.

**Download or import** collected traffic statistics.

**Create, review and print a variety of reports and charts** based on downloaded and imported statistics.

Share collected traffic statistics with others.

**Operating System** – Windows XP, Windows Vista, Windows 7 or Windows 8.

Screen Resolution – 1024 x 600 pixels or higher

**Scheduling** – Display settings can be constant or schedule based. Signs and beacons can be scheduled based on daily, weekly, and holiday schedules.

**Downloadable** – at trafficlogix.com

Communication Interface – Bluetooth Class 1 adapter (supplied).

Disk Space – A minimum of 15 Megabytes of free disk space.

## SafePace® **Accessories**

## SafePace® Sign Dolly

The SafePace sign dolly lets you slow traffic in more places.

An easy to use mounting solution that lets you deploy your SafePace 100 sign in multiple locations, the SafePace sign dolly can be used indoors or outside. Designed with portability in mind, the dolly is lightweight, easy to transport, and simply locks into place.



### SafePace® Cruiser **Full Size Speed Trailer**

The full size, sturdy trailer folds can be deployed in just minutes so that you can operate your radar signs at multiple locations. With a choice of solar or direct power, the Cruiser can be deployed for days, weeks, or even months at a time. The Cruiser trailer folds down for travel and is designed for smooth towing even on small vehicles.



Specifications	
Width	29.5"
Depth	35.5"
Height	62"
Weight	63 lbs
Heavy Duty Wheels	15"
Powder coated black steel tube frame	
Warranty	1 Year

#### **Features**

Portable: Simply park and lock the SafePace dolly wherever you want to alert drivers and slow traffic.

Temporary Placement: Ideal for locations where you don't want to mount a sign permanently such as warehouses, loading docks, and school or work zones.

Site Testing: Great for testing locations where permanent sign installation is being considered.

Universal Mounting Bracket: A simple turn of the key installs and removes the radar sign from the dolly unit.

Compatibility: Use with the SafePace 100, 250, 450, 625 or 650 which can be set to display speeds as low as 3 mph.

Speed Limit Sign: Available with adjustable speed limit sign to remind drivers of the posted speed limit.

Solar Power Option: Available with optional solar panel for better energy efficiency.

Specifications	
Width	51"
Length	110"
Frame Size	18" W x 36" H
Height in deployed position	95"
Travel Height, down position	41"
Weight	700 lbs
Tire Size	12"
Trailer lights	Sealed Beam
Warranty	2 years

#### **Features**

Can be deployed in **under 5 minutes** by a single operator.

Ideal for rotating in high traffic neighborhoods, school zones, work zones, or for special events.

Low profile and light weight makes it easy to tow and transport.

Polyester powder coat finish for rust-proof protection.

Compatible with SafePace 250-700 signs.

Fully retractable tongue and stabilizing jacks with removable handles for theft protection.

Torflex axle for cushioned ride.

**Customized** speed plate number and color background.

Anti theft wheel locking mechanism.

### SafePace® Cruiser LT Rotating Speed Trailer

The SafePace Cruiser LT trailer allows you to use your SafePace sign for traffic calming on the go.

The unique Cruiser LT allows you to rotate your SafePace sign, eliminating the need for precise parking and protecting the sign face during travel. When used with the SafePace 800, the Cruiser LT allows for vertical or horizontal sign display. Built to last, the compact, affordable Cruiser LT trailer will lets you get the most out of your SafePace signs.



### BlinkerBeacon™ Beacon System

The TAPCO BlinkerBeacon™ System provides a visual alert to drivers of changed driving conditions such as pedestrians crossing or construction ahead. They have been proven to improve safety by making drivers more vigilant and are a low cost, low maintenance solution.

Available in a variety of configurations and a choice of colors, the beacons can be mounted horizontally or vertically and purchased alone or as part of a complete System. The BlinkerBeacon™ beacons can help you return safety to your streets.



#### **Specifications**

Width	51"
Length	92"
Height in deployed position	118"
Travel Height, down position	77"
Weight	425 lbs
Tire Size	12"
Trailer lights	Sealed Beam
Warranty	2 Years

#### **Features**

Can be deployed in **under 3 minutes** by a single operator.

Ideal for rotating in high traffic neighborhoods, **school zones**, **work zones**, or for special events.

Low profile and light weight makes it easy to tow and transport.

Rotating system allows you to **direct sign toward traffic** and protects face during travel.

Displays sign **vertically or horizontally** when used with SafePace 800 sign.

Polyester powder coat finish for rust-proof protection.

Compatible with all SafePace signs.

Torflex axle for cushioned ride.

Interchangeable speed limit sign included.

**Limited maintenance**, cost effective solution for years of continuous use.

#### BlinkerSign™ with Driver Feedback Sign





(800) 236-0112 • tapconet.com • blinkersales@tapconet.com





