



SafePace® 100 Radar Speed Sign

The Traffic Logix SafePace 100 is the radar sign that fits your budget. This compact radar speed sign offers exceptional visibility and power efficiency in a lightweight, portable solution.



SafePace® 100 Radar "YOUR SPEED" White Sign, AC Power	1485-00065	\$2495 ⁰⁰
SafePace® 100 Radar "YOUR SPEED" White Sign, 4 Cell Battery Power	1485-00067	\$2795 ⁰⁰
SafePace® 100 Radar "YOUR SPEED" White Sign, Solar Power, 20W Panel	1485-00071	\$2999 ⁰⁰
SafePace® 100 Sign Dolly	126036	\$795 ⁰⁰
Universal Mounting Bracket, locking plate, key and pole-mount plate	1485-00075	\$175 ⁰⁰
Pole-mount Plate	1485-00073	\$60 ⁰⁰
Safe Pace Data Reporting Software	109881	\$495 ⁰⁰

SafePace® 450 Radar Speed Sign

The SafePace 450 speed display sign offers a portable speed solution that doesn't compromise on digit size or visibility. The innovative sign displays vehicle speed in full 15" LED digits at a weight of only around 20 lbs and can be seen from up to 1000 feet away.



SafePace® 450 Radar "YOUR SPEED" White Sign, AC Power	126027	\$3595 ⁰⁰
SafePace® 450 Radar "YOUR SPEED" White Sign, 4 Cell Battery Power	122460	\$3995 ⁰⁰
SafePace® 450 Radar "YOUR SPEED" White Sign, Solar Power, 50W Panel	126026	\$4295 ⁰⁰
Universal Mounting Bracket, locking plate, key and pole-mount plate	1485-00075	\$175 ⁰⁰
Pole-mount Plate	1485-00073	\$60 ⁰⁰
Safe Pace Data Reporting Software	109881	\$495 ⁰⁰

SafePace® 650 Variable Message Sign

The SafePace 650 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. A compact sign with full size impact.



SafePace® 650 Radar Variable Message "YOUR SPEED" Sign, AC Power	126028	\$4850 ⁰⁰
SafePace® 650 Radar Variable Message "YOUR SPEED" Sign, 4 Cell Battery Power	126029	\$5125 ⁰⁰
SafePace® 650 Radar Variable Message "YOUR SPEED" Sign, Solar Power, 90W	126030	\$5395 ⁰⁰
Universal Mounting Bracket, locking plate, key and pole-mount plate	1485-00075	\$175 ⁰⁰
Safe Pace Data Reporting Software	109881	\$495 ⁰⁰

	SafePace® 100	SafePace® 450	SafePace® 650
TAPCO part numbers	1485-00065 SafePace 100 with 100-240 VAC AC power input 1485-00067 SafePace 100 with 4 Cell, 12.8V, 15Ah Lithium-Ion Phosphate battery power 1485-00071 SafePace 100 with 20W solar panel power	126027 SafePace 450 with 100-240 VAC AC power input 122460 SafePace 450 with 4 Cell, 12.8V, 15Ah Lithium-Ion Phosphate battery power 126026 SafePace 450 with 20W solar panel power	126028 SafePace 650 with 100-240 VAC AC power input 126029 SafePace 650 with 4 Cell, 12.8V, 15Ah Lithium-Ion Phosphate battery power 126030 SafePace 650 with 90W solar panel power
Enclosure	<ul style="list-style-type: none"> • 12 gauge aluminum • Flat black powder coated front, light gray powder coated body • Weatherproof, NEMA 4X-12, IP65 level compliant, Non-sealed and ventilated • .25" Aluminum protective cover • White HIP reflective sheeting on sign face, black text, MUTCD conforming • Operating Temperatures: -40°F/-40°C to 185°F/85°C • Conformal coating on all circuit boards • Standard banding brackets or optional Universal Mounting Bracket System (Bracket, locking plate, key and pole-mount plate) for mounting 	<ul style="list-style-type: none"> • 12 gauge aluminum • Flat black powder coated front, light gray powder coated body • Weatherproof, NEMA 4X-12, IP65 level compliant, Non-sealed and ventilated • .1875" Aluminum protective cover • White HIP reflective sheeting on sign face, black text, MUTCD conforming • Operating Temperatures: -40°F/-40°C to 185°F/85°C • Conformal coating on all circuit boards • Standard banding brackets or optional Universal Mounting Bracket System (Bracket, locking plate, key and pole-mount plate) for mounting 	<ul style="list-style-type: none"> • 12/14 gauge aluminum • Flat black powder coated front, light gray powder coated body • Weatherproof, NEMA 4X-12, IP65 level compliant, Non-sealed and ventilated • .1875" Aluminum protective cover • White HIP reflective sheeting on sign face, black text, MUTCD conforming • Operating Temperatures: -40°F/-40°C to 185°F/85°C • Conformal coating on all circuit boards • Standard banding brackets or optional Universal Mounting Bracket System (Bracket, locking plate, key and pole-mount plate) for mounting
Dimensions & Weight	29"H x 23"W x 3 1/2"D, 21 lbs.	28"H x 28"W x 3 1/2"D, 33 lbs.	42 1/2"H x 31"W x 3 1/2"D, 33 lbs.
Display	<ul style="list-style-type: none"> • Digit Size: 11"H x 5.6"W • 196 Amber 5 mm LEDs, 15", luminous intensity (4180 - 8200/mcd/LED) • Speed Violator Strobe: 12 White 5 mm LEDs, 15", luminous intensity (5680 - 8200/mcd/LED) • Display Brightness: 11,000 nits (cdm) maximum, 550 nits (cdm) at night • Ambient light sensor and automatic brightness adjustment 	<ul style="list-style-type: none"> • Digit Size: 15"H x 8"W • 224 Amber 5 mm LEDs, 23", luminous intensity (5680 - 8200 mcd/LED) • Speed Violator Strobe: 21 White 5 mm LEDs, 15", luminous intensity (28,150 mcd/LED) • Ambient light sensor and automatic brightness adjustment 	<ul style="list-style-type: none"> • Digit Size: 15"H x 10"W • Variable Message Matrix: 12 1/2"H x 24"W • 1 graphic or 2 lines of 6"H text (up to 7 characters per line) • Digits: 796 Amber, 23", 5 mm, luminous intensity (5680 - 8200 mcd/LED) • Speed Violator Strobes: 42 White 5 mm LEDs, 15", luminous intensity (28,150 mcd/LED) • Ambient light sensor and automatic brightness adjustment
Power	<ul style="list-style-type: none"> • Power input: AC 100-240 VAC, 12 VDC • Built in ambient light sensing and automatic brightness control 	<ul style="list-style-type: none"> • Power input: AC 100-240 VAC, 12 VDC • Built in ambient light sensing and automatic brightness control 	<ul style="list-style-type: none"> • Power input: AC 100-240 VAC, 12 VDC • Built in ambient light sensing and automatic brightness control
Radar	<ul style="list-style-type: none"> • Doppler Internal Radar (FCC approved) • 5 mW maximum Radar RF out, 24.125 GHz or 24.200 GHz Radar f-center • Up to 800 ft. pickup distance 	<ul style="list-style-type: none"> • Doppler Internal Radar (FCC approved) • 5 mW maximum Radar RF out, 24.125 GHz center +/-25 MHz Radar f-center • Up to 1200 ft. pickup distance 	<ul style="list-style-type: none"> • Doppler Internal Radar (FCC approved) • 5 mW maximum Radar RF out, 24.125 GHz center +/-25 MHz Radar f-center • Up to 1200 ft. pickup distance
Functions, Programming and Diagnostics	<ul style="list-style-type: none"> • Bluetooth 4.0 Communication (standard) • SafePace® Pro Management Software application • Miles Per Hour or Kilometers Per Hour selectable • Add 24/7 365 day unlimited programming and scheduling • Display On/Stealth Modes (In Stealth Mode, speed is not displayed but data is collected) • Display Minimum Speed, Display Maximum Speed • Digit Flashing Speed Threshold (digits flash above selected speed) • Speed Violator Strobe (pulsing strobe flashes with digits or alone above Display Maximum Speed) 	<ul style="list-style-type: none"> • Bluetooth 4.0 Communication (standard) • SafePace® Pro Management Software application • Miles Per Hour or Kilometers Per Hour selectable • 24/7 365 day unlimited programming and scheduling • Display On/Stealth Modes (In Stealth Mode, speed is not displayed but data is collected) • Display Minimum Speed, Display Maximum Speed • Digit Flashing Speed Threshold (digits flash above selected speed) • Speed Violator Strobe (pulsing strobe flashes with digits or alone above Display Maximum Speed) 	<ul style="list-style-type: none"> • Bluetooth 4.0 Communication (standard) • SafePace® Pro Management Software application • Miles Per Hour or Kilometers Per Hour selectable • 24/7 365 day unlimited programming and scheduling • Display On/Stealth Modes (In Stealth Mode, speed is not displayed but data is collected) • Display Minimum Speed, Display Maximum Speed • Digit Flashing Speed Threshold (digits flash above selected speed) • Message Flashing Speed Threshold (message flash above selected speed) • 4 standard messages: "SPEED LIMIT", "YOUR SPEED", "SLOW DOWN", "TOO FAST" • 4 Custom Message slots, 1 custom Animation (uses up to four Custom Message slots) • 2 Speed Violator Strobes (pulsing strobes flash with digits or alone above Display Maximum Speed)