

SPEEDCHECK-12

Small, Portable Radar Speed Sign Data Sheet



Affordable radar speed sign system packed with premium features at no additional cost:

- ✓ Calendar/schedule operation
- ✓ Data collection with visualization and reporting software
- ✓ Mobile app for iOS® and Android™
- ✓ Rapid-flashing strobe
- ✓ Stealth mode
- ✓ On-board diagnostic status and health indicators
- ✓ 3-year warranty

Fully Compliant, Ultra-clear Display

Compliant to MUTCD standards for legibility, including LED color, character and letter height. The bright LED display uses 12-inch digits against a background designed for high-contrast visibility that prevents “88” ghosting—ensuring readability in all weather and lighting conditions. The unique safety mask limits the viewing angle to prevent drivers from watching the display as they pass.

Long-lasting, Reliable Operation

The LED display is housed within a durable, weatherproof aluminum unit and is shielded with a tough polycarbonate window for added vandalism protection. Every solar-powered model is solar-sized by location to ensure year-after-year operation. Carmanah includes a Solar Power Report to prove sustainability over a 12-month period.

Easy Installation and Connectivity

The SpeedCheck® sign arrives ready to work out of the box. Its modular, lightweight design and built-in handle allows a single person to install on a pole or flat surface. Bluetooth® allows for quick connectivity and setup via the SpeedCheck Manager mobile app or PC software. A StreetHub™ model comes factory prewired and pretested for remote communication—enabling cloud-based access within minutes. Carmanah’s comprehensive support system includes product support technologists and our 24/7 on-demand [Product Support Center](#).



SPEEDCHECK-12
12-inch digits for speeds less than 45 mph (70 km/h)



**MUTCD
compliant**



**Buy America
compliant**



**3-year limited
warranty**



**Solar-sized for
every location**



**Up to 21 days
battery run time**



**Up to 1000 feet
radar detection**



CONNECTIVE CAPABILITIES

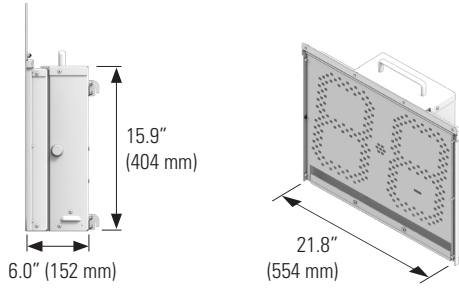
SPEEDCHECK-12

Small, Portable Radar Speed Sign Data Sheet

1.844.412.8395 | traffic@carmanah.com | carmanah.com



LED DISPLAY



LED Display and Strobe	<ul style="list-style-type: none"> Meets MUTCD legibility standards for character height and LED color for roadways with speed limits under 45 mph Seven-segment digit design using 224 amber LEDs LEDs automatically dim during nighttime operation, minimizing light bounce into neighboring windows Includes rapid-flashing strobe with white LEDs at the center of the display (with ON/OFF setting) Includes stealth mode for data collection
Radar	<ul style="list-style-type: none"> Detection range up to 800 ft; extended range option available Single-direction, K Band Doppler radar (+/- 1 mph) with 12° radar beam width
Construction	<ul style="list-style-type: none"> Weatherproof, gasketed enclosure with vents for ambient air transfer Corrosion-resistant aluminum chassis with stainless steel hardware 3/16" polycarbonate window protects digital display from weather and vandalism Keyed access prevents sign removal and battery theft
Weight	15 lbs (6.8 kg) without batteries

COMMUNICATION

Local	Bluetooth mobile app and PC software (SpeedCheck Manager)
Remote	Optional StreetHub model includes fully integrated monitoring unit from the factory and Glance cloud-based software for two-way communication, reporting and monitoring

POWER OPTIONS

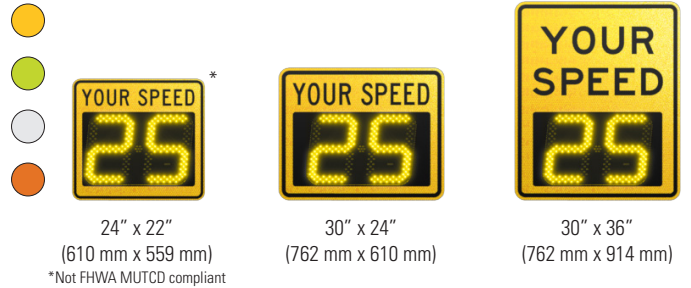
Battery	<ul style="list-style-type: none"> Up to 21 days battery run time (3,000 ADT) Includes external battery charger Maintenance-free, non-proprietary AGM batteries offer the widest temperature range and longest life Batteries can be easily replaced at low cost
Solar	<ul style="list-style-type: none"> 12 VDC operation, solar sized to specific geographic location Includes 12-month Solar Power Report to ensure system sustainability System designed for 5+ year battery life
AC	100-240 VAC in standard configurations

INCLUDED WITH EVERY SIGN

Software and Mobile App	<ul style="list-style-type: none"> SpeedCheck Manager mobile app for quick changes to high-touch settings, via Bluetooth SpeedCheck Manager PC software for all setup and programming options, including calendar scheduling, data collection, via Bluetooth Traffic Analyzer software for data visualization and reporting
Warranty	<ul style="list-style-type: none"> 3-year limited warranty on LED display 1-year limited warranty on batteries
Support	<ul style="list-style-type: none"> Carmanah's North American product support technologists available for solution building, solar sizing and troubleshooting 24/7 access to Carmanah's online Product Support Center database

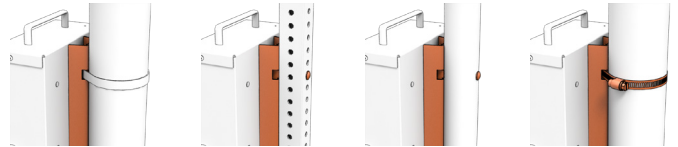
"YOUR SPEED" STATIC SIGN

Sign	Meets MUTCD legibility standards for color, character and height
Sheeting	3M High Intensity Prismatic or Diamond Grade retroreflective sheeting and components
Color	Available in yellow, fluorescent yellow/green, white, and orange



LED DISPLAY MOUNTS

Standard Banding/ Flat Surface	Through Bolt (2" - 2.5" Square Poles)	Through Bolt (2.38" - 2.88" & 4.5" Diameter Round Poles)	Band Clamps (2.38" - 4.75" & 5.5 - 8.25" Diameter Round Poles)
-----------------------------------	---	---	---



SOLAR KITS AND MOUNTS

Top of Pole Mount



Side of Pole Mount



PANEL	LENGTH	WIDTH
30 W	21.5" (545 mm)	15.7" (400 mm)
50 W	26.3" (668 mm)	21.2" (538 mm)

LEARN MORE ABOUT THE PRODUCT

- [What's a Solar Power Report?](#)
- [Visit the Product Support Center](#)



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Carmanah Technologies is under license. Other trademarks and trade names are those of their respective owners. Android is a trademark of Google LLC.

Specifications subject to local environmental conditions, and may be subject to change.

All Carmanah products are manufactured in facilities that are certified to ISO quality standards. "Carmanah" and Carmanah logo are trademarks of Carmanah Technologies Corp.

© 2021, Carmanah Technologies Corp.

Document: DATA_TRA_SPEEDCHECK-12-radar-speed_sign_RevA