

Why SpeedCheck Displays?

Our SpeedCheck product line dramatically outperforms any other brand on the market.

"The portable radar display is very mobile and very user friendly. I like to say it yells at you by blinking very fast what your speed is."

*Steve Rana, Corporal,
Carmel, CA*

"After studying the traffic data supplied by SpeedCheck's TrafficAnalyzer, we pinpointed one driver speeding at 50 MPH through a school zone daily at 7:20 am. With data in hand, the police were dispatched, and when the offending speeder came through that morning, she was issued a speeding citation."

*Dean Gilbert, Traffic Engineer,
Mount Vernon, WA*

"We're very concerned about measuring and monitoring results of our projects and SpeedCheck's TrafficAnalyzer has helped us to verify the effectiveness of our SpeedCheck signs. By comparing average traffic speeds before and after the units are installed, we see that the radar speed displays have an immediate and long-lasting impact on driving behavior."

*Susan Lowery, Project Manager,
Santa Clara County, CA*

Superior Visibility. Utilizing Information Display Company's exclusive UltraClear™ contrast enhancement technologies, SpeedCheck displays provide dramatically better overall viewability.

Best Vandalism Protection. An unbreakable window in combination with internal components that flex up to 2 1/2" allow the SpeedCheck display to survive a substantial direct blow without damage.

Driver's Attention Focused. We designed SafetyMask™ as a direct response to the high incidence of "rubbernecking" that occurs when drivers pass electronic signs. With SafetyMask, the SpeedCheck display is visible only within a narrowly defined forward viewing area, preventing drivers from turning their attention to the side of the road. SafetyMask keeps the driver's attention focused on the road ahead.

Precise Traffic Data. Don't lose the details with grouped or binned traffic information. TrafficAnalyzer™ collects data on individual vehicles by date, time, and speed of the vehicle. It generates predefined reports and provides access to the raw data.

Easy to Repair. Our modular design makes field repairs easy, without removing the display from the pole.

Daily Time Synchronization. TimeKeeper™ provides daily synchronization of the display's internal clock to a government atomic clock. This ensures that changes occur right on time, and that multiple signs are in sync within a fraction of a second.

Long Display Life. SpeedCheck displays are designed from the ground up with maximum life expectancy in mind. We use only DC display drive power, which results in dramatically longer LED life expectancy (see our website for more detailed information). We back it up with our eight-year LED display warranty.

Lowest Power Consumption. Our displays utilize a number of unique technologies which, working together, result in a dramatically lower power consumption.

Superior Solar Solutions. Every solar powered display is customized to your specific weather and traffic conditions, which allows us to guarantee operation through even the most severe winter months.

FHWA MUTCD Compliance. Reduces financial risks and delivers the benefit of familiarity of sign color, size, and shape.