### THE BEST IN THE BUSINESS YOUR SPEEDCHECK SPEED LIMIT Displays SPEED

SpeedCheck Speed Limit displays are great for use in pedestrian areas or near roadways where pedestrians are particularly at risk. Our customers have installed these displays in school zones, residential areas, parks, work zones and high-speed roadways that lead into commercial or residential areas. SpeedCheck displays meet the FHWA MUTCD compliance for the R2-1 sign. Meeting this compliance delivers the extra benefit of a familiar color size a shape that drivers are accustomed to seeing.





Speed Limit Alert (ASL)

The Speed Limit Alert is ideal for reminding drivers of the speed limit on a consistent basis, while alerting drivers when they exceed the speed limit. Other key advantages:

- When space is limited and you want to combine driver advisory with a speed-limit sign.
- SLOW DOWN, Scheduler and TimeKeeper options available

The Speed Limit Alert is always-on, displaying the designated speed limit. When a driver exceeds the speed limit the display flashes, the higher the speed, the faster the flashing.

# Changeable Speed Limit (CSL)

The SpeedCheck Changeable Speed Limit is a solution that increases awareness of a speed limit change based on time of day. Can be used to slow down driver based on road conditions, traffic conditions, HOV lane changes, etc. with our remote office application.

- Supports two speeds based on time of day and change up to 8 times daily
- The LED display gets drivers attention 24 hours a day.

At SpeedCheck we know radar speed displays; it's all we do. With our 4<sup>th</sup> generation product, we are committed to delivering the best solution on the market.

Specification	1520	1820
Display	26 1/2" x 20" x 6"	31" x 22 3/4" x 5"
Housing	(67 x 51 x 15 cm)	(79 x 58 x 13 cm)
Sign	30" x 42"	36" x 48"
Dimensions	(76 x 107 cm)	(91 x 122 cm)
Weight	31 Lbs. (14.5 kg.)	35 Lbs. (15.9 kg.)

# THE BEST IN THE BUSINESS SPEEDCHECK SPEED LIMIT Displays

SpeedCheck displays include MUTCD-compliant "Speed Limit" sign with Diamond-grade sheeting, black lettering, amber LEDs, and mounting brackets and are ready to be installed with either AC or DC power. Optional solar power packages guaranteed 365 days a year, 24 hours a day and 7 days a week. Call to have solar pricing determined for your project.



## Single Unit Pricing:

Feature	<sup>1</sup> - Requires at least one sign controller <sup>2</sup> - Only available with SPEED LIMIT ALERT	
CSL- 1520	White Changeable SPEED LIMIT Display, Includes Scheduler	
15" digit height	(Recommended for speeds 45MPH or lower)	
CSL-1820	White Changeable SPEED LIMIT Display, Includes Scheduler	
18" digit height	(Recommended for speeds 45MPH or higher)	
ASL- 1520	White Speed Limit Alert Display with approach only radar unit	
15" digit height	(Recommended for speeds 45MPH or lower)	
ASL-1820	White Speed Limit Alert Display with approach only radar unit	
18" digit height	(Recommended for speeds 45MPH or higher)	
Options:		
Remote Sign Configuration <sup>1</sup>	Allows setting of basic Speed Display settings with BlueTooth wireless NetBook and software	
Scheduler <sup>1</sup>	Allows setting of on/off times by day of week	
Traffic Analyzer <sup>1,2</sup>	Collects day, time, and speed of vehicle for over 200k cars and generates reports	
Bundle Option <sup>1,2</sup>	Includes Scheduler and Traffic Analyzer	
Slow Down Message <sup>1</sup>	(1520 only) Alternates between vehicle speed and the slow down message; requires the NetBook Sign Controller	
NetBook Sign Controller	Remote configuration of speed settings, scheduler and data collection; enables downloading of collected data	
Contact Closure <sup>2</sup>	Triggers an external device by speed threshold	
Tilt Bracket Set	Support areas with steep grades or if display is higher than 12 ft.	
QuickChange Brackets	Enables easy moving of a single display between multiple poles. One bracket required for the sign and one for each designated pole.	