SWARCO SIGNS

VARIABLE SPEED LIMIT SIGNS



Variable Speed Limit Signs (VSLS) by SWARCO Signs, are equipped with patented lens technology, which allows agencies to adjust the speed limit in response to current road and traffic conditions. Reducing the risks of driving at unsafe speeds in these conditions can help improve traffic flow and enhance safety. These highly energy-efficient signs provide brilliant legibility and a superior luminance ratio resulting in outstanding reliability, quality and usability.



KEY BENEFITS

- · Improve safety and traffic flow
- Clear visibility and color uniformity from any angle with unrivaled contrast ratios
- Meets or exceeds NTCIP and NEMA TS 4 standards
- Fully programmable
- All control equipment is internally housed
- · Ultra-bright, full-color LEDs
- Schedule for Day of Week, Month of Year, or any specific date(s)

PRODUCT DESCRIPTION

The VSLS is equipped with patented lens technology that enables the fitting of the optical lens directly in the matrix plate. The unique optical design avoids problems associated with reflections. Even at a low sun position, the luminance ratio meets the highest requirements and guarantees superior visibility.

The energy-efficient VSLS displays two-digit speed limits using 18" or 22" tall numerals. Built with high-quality standards, these signs are ideal for permanent or temporary installation, as they will withstand wide temperature and humidity ranges as well as winds and other harsh weather conditions.

The VSLS is fully NTCIP-compliant. Up to 14 schedules can be accommodated with up to 16 events per schedule and 32 customizable events.

