

Sign Alert™

School Zone Speed Limit Sign

Solar Lighting International's **Sign Alert™ School Zone Speed Limit Signs** are designed to enhance the visibility of speed zones in school zones and to remind drivers to be cautious of the approaching area. Whether in congested cities, or on rural and remote roadways, our Sign Alert School Zone Speed Limit Signs are visible in all weather conditions.

School Zone Speed Limit Sign Alert Systems operate with a 7 day timer at peak performance with our auto-dimming and multi-stage battery charger features built into our smart controller.

Our Sign Alert Systems have the capability to also be activated by our optional radar detector to flash only when vehicular traffic is exceeding the posted speed limit, or when vehicles are approaching the area.

FEATURES

- Easy installation
- Visible day and night
- Super bright LEDs
- Smart solar charger
- Compact battery box
- Ultra slim design
- Automatic light output for maximum efficiency

Boost visibility to save lives by improving intersection safety

Grab every drivers' attention and promote compliance with posted speed limits and pedestrian traffic in school zones by upgrading SLI's Sign Alert School Zone Speed Limit Sign from six ultra bright LEDs to eight ultra-bright LEDs.

Drivers are made aware of special road conditions sooner, which provides more braking distance for possible pedestrian yielding and slower speed limits.



*Shown on optional round aluminum pole.



Sign Alert™

School Zone Speed Limit Sign

Solar Powered

With solar technology, this system can virtually be placed anywhere off the grid. With the "off the shelf" battery and smart controller housed behind the solar panel, installation is a snap.



*Shown on Round aluminum pole.

Reflective Sign

High intensity signage and MUTCD compliant. Can be upgraded to Diamond Grade.



Ultra-Bright LEDs

Our ultra bright LEDs are one of the brightest in the industry and are completely weather-proof. The LEDs will adjust brightness according to available light in order to conserve both energy and battery life.

- *All controls hidden behind solar panel*
- *Smart controller*
- *Maximum power point tracking*
- *Multi-stage battery charger*



Compact Battery Cabinet

Diamond Grade Sheeting: for optimal reflectivity.

Additional LEDs: to increase sign's brightness; increase the number of LEDs from six to eight.

Key Switch: to activate Sign Alerts with key switch for school.

CrossTalk: to communicate wirelessly.

Optional Upgrades