

# BlinkerSign® LED Stop, Speed Limit and Advance Traffic control Signs

A majority of intersection-related fatal crashes occur at rural crossings where high-speed major highways intersect lower-speed secondary roads. Vertical and horizontal curves can make it difficult for drivers to identify safe gaps in the oncoming traffic when crossing or turning onto the high-speed road. Realignment intersection approaches and other methods can be time-consuming and expensive, and may lack justification at low-volume rural intersections where local agencies have limited budgets.



Blinker Speed Limit signs will bring traffic calming to areas where speeding is an issue. Adding vehicle radar detection provides drivers instant awareness that they are breaking the set speed limit threshold. Provides savings over traditional driver feedbacks with similar results.

- BlinkerStop® LED STOP signs and BlinkerSign® Stop Ahead signs provide greater conspicuity for new, high-risk and high-incidence intersections where static signs are ineffective
- BlinkerSign® LED signs are typically solar-powered so they can be easily deployed in any location with adequate sunlight
- They can be programmed to flash 24 / 7, dusk-to-dawn or during any desired intervals
- BlinkerSign® LED signs can be wirelessly linked to other ITS devices including radar/vehicle detectors. These detectors can pick up vehicles exceeding the set speed threshold from up to 300 ft, triggering a BlinkerSign® to flash for a set amount of time.



Powerful LEDs cut through fog *and* stand out in sunlight



BlinkerSign® flashing LED signs are highly visible, day and night, and especially during adverse weather conditions

