

LED ENHANCED CURVE WARNING SYSTEMS

Autonomous Solar or Hardwired AC

- Solar or AC power configuration
- Radar, Loop, or Sensor Activation
- Wireless Sign to Sign Communication



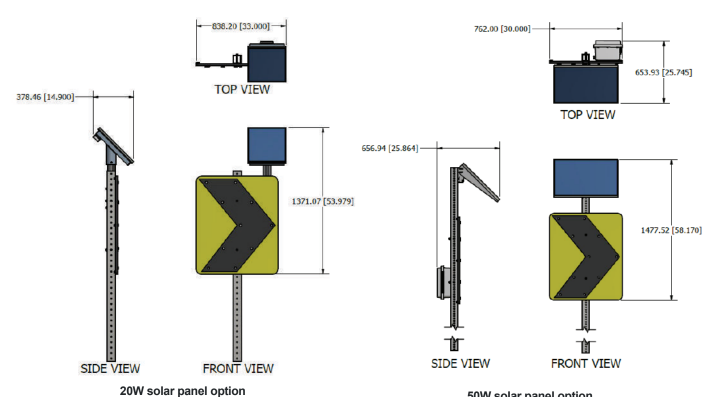




Flashing LED Enhanced Chevron Curve Warning Signs are designed to increase driver awareness, reduce in-curve speeds, and prevent lane departure crashes. They are compliant with the MUTCD standards and can be powered by solar or AC power

SPECIFICATIONS

LED Enhanced Curve Warning Systems



50W solar panel option

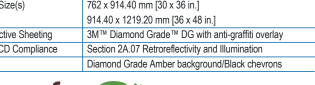
Units are shown as mm [in.]

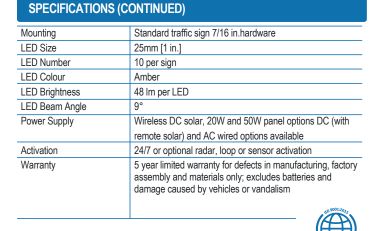
OVERVIEW

The LaneLight LED-Enhanced W1-8 Curve Warning Sign provides effective notification to drivers of an impending curve. Multiple high visibility LED-enhanced chevron signs can be connected in a wired or wireless network. DC/solar and AC power options are available, and the system can be configured to run 24/7 or utilize a radar, loop or other sensor to activate the system.

SPECIFICATIONS

Sign Size(s)	762 x 914.40 mm [30 x 36 in.]
	914.40 x 1219.20 mm [36 x 48 in.]
Reflective Sheeting	3M™ Diamond Grade™ DG with anti-graffiti overlay
MUTCD Compliance	Section 2A.07 Retroreflectivity and Illumination
Color	Diamond Grade Amber background/Black chevrons









1-866-466-4836 info@lanelight.com