



*Sequentially Flashing LED Enhanced
Chevron Curve Warning Signs*



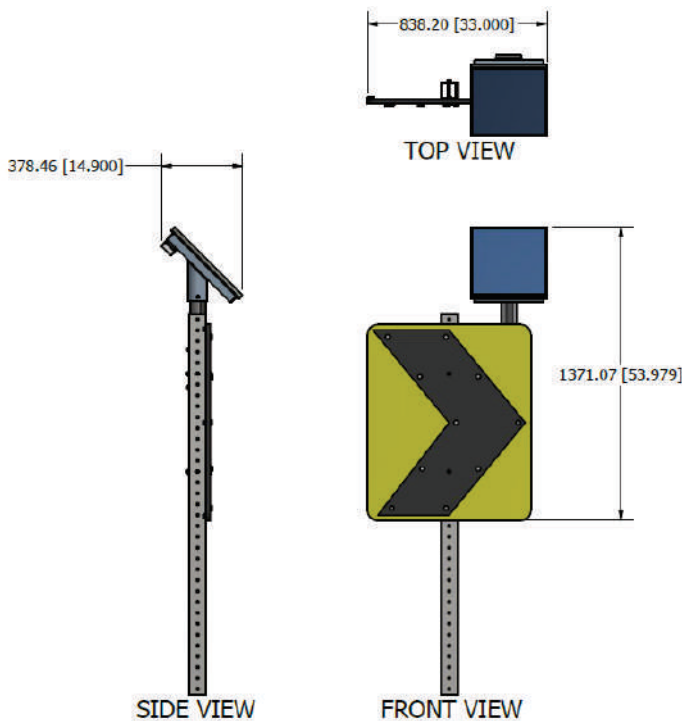
LED ENHANCED CURVE WARNING SYSTEMS

Autonomous Solar or Hardwired AC

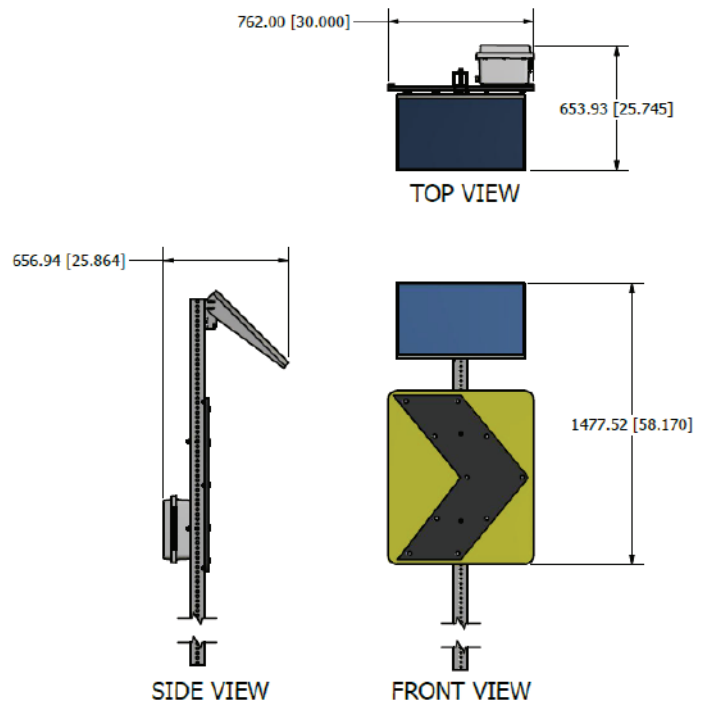
- Solar or AC power configuration
- Radar, Loop, or Sensor Activation
- Wireless Sign to Sign Communication

SPECIFICATIONS

LED Enhanced Curve Warning Systems



20W solar panel option



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

SPECIFICATIONS (CONTINUED)

Mounting	Standard traffic sign 7/16 in. hardware
LED Size	25mm [1 in.]
LED Number	10 per sign
LED Colour	Amber
LED Brightness	48 lm per LED
LED Beam Angle	9°
Power Supply	Wireless DC solar, 20W and 50W panel options DC (with remote solar) and AC wired options available
Activation	24/7 or optional radar, loop or sensor activation
Warranty	5 year limited warranty for defects in manufacturing, factory assembly and materials only; excludes batteries and damage caused by vehicles or vandalism

