



LED Enhanced Sign Crossing Systems

MUTCD compliant
Solar or AC power configurations
Simple Installation

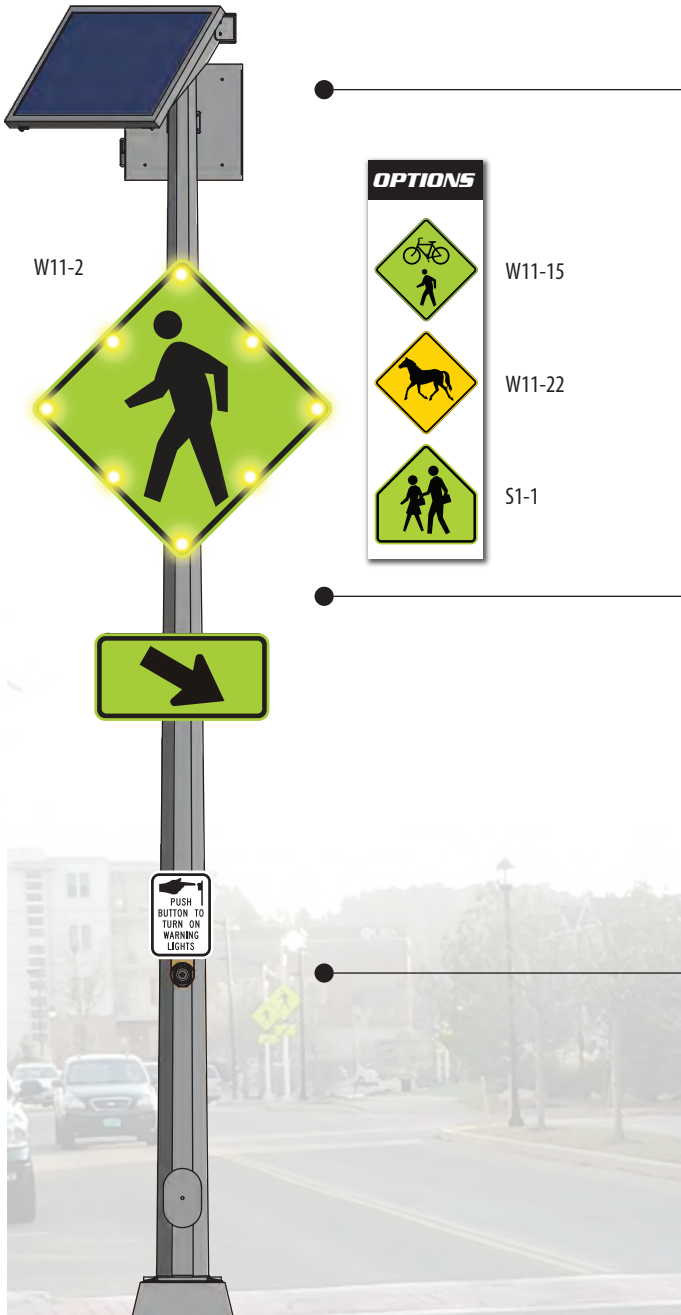


**Midblock and Roundabout
Pedestrian & Trail Crosswalks**





LaneLight Solar Powered LED-Enhanced Warning Sign systems install easily and provide effective notification to drivers at mid-block crossings, trail crossings, and other grade level crossings.



SPECIFICATIONS

Solar	50 watt (optional 20W) with universal mount Maximum Power Point Tracking (MPPT)
AC	120VAC (optional battery backup)
System	Adjustable flash duration from 5 sec to 99 sec LED Display and scrolling menu Onboard system health metrics Activation count data Wireless connectivity 2.4 GHz (optional 900MHz) Optional GSM based cloud connectivity
LED Sign	30" and 36" sizes available LED: OD 0.2 in. [5mm] LENSE: OD 0.87 in. [22mm] 8 LEDs per sign LED color: Amber; or MUTCD approved color 48 lm per LED 0.080 Highway Grade Aluminum 3M Diamond Grade DG3 with anti-graffiti overlay Mounts for bolting or banding
Enclosure	Nema 3R Aluminum (optional powder coat finish) Integrated number 2 lock Universal side of pole mount 16.70"W x 16.50"H x 11.30"D (15.50"D w/ mount)
Battery	34Ah or 68Ah configurations
Pushbutton	Polara Bulldog with audible and LED confirmation Optional Polara XAV with voice message Optional passive activation via LaneLight Bollards
Warranty	5 Year Limited Warranty

ITEM/LaneLight
Toll-Free: 1-866-466-4836
Fax: 250-381-4830
info@lanelight.com

