



RRFB CROSSWALK SYSTEMS





Midblock and Roundabout Pedestrian Crosswalks


- MUTCD compliant
- Solar or AC power configuration
- Simple Installation

SPECIFICATIONS

RRFB CROSSWALK SYSTEMS SOLAR | AC | HYBRID



OPTIONS	
	W11-15
	W11-22
	S1-1
	W11-2

Solar	Integrated cabinet 20 W (optional 50W) with universal mount or optional side pole with separate cabinet Maximum Power Point Tracking (MPPT)
Enclosure	Top of pole with Integrated Solar Panel 13.8"W x 21.0"H x 5.4"D Optional Side pole with separate cabinet Nema 3R Aluminum (optional powder coat finish) Integrated number 2 Corbin lock 16.0"W x 12.0"H x 9."D
Battery	Superior Lithium-Iron (LiFePO4 / extended life) 20Ah. Optional: 40Ah
Controller	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) Cloud connectivity - LaneLight CONNECT 
Light Bar	Meets or exceeds SAE J595 class 1 intensity Meets SAE J578 chromaticity Amber LED 3 x 7 in. (clear lens and clear LED when not activated) Standard night dimming Polycarbonate UV resistant lens Standard end mounted pedestrian notification LEDs Black powder coat finish; Yellow + custom colors available Lifetime warranty
Pushbutton	Polara Bulldog with audible and LED confirmation Optional Polara INX annunciating (APS style) with voice message Optional passive activation including LaneLight Photobollards, or PIR camera. Sign: R10-25
AC	120VAC (optional battery backup)
Operating	40°F to +165°F [-40°C to +74°C]
Variations	All signs available in Diamond Grade Reflective Fluorescent Yellow (FY) or Fluorescent Yellow Green (FYG)
Warranty	5 Year Limited Warranty

Simple Installation Mid-block and Roundabout Pedestrian Crosswalks