



EMERGENCY
RESPONDER WARNING
SYSTEM

Wireless Emergency Vehicle
Warning Systems with
Remote Activation





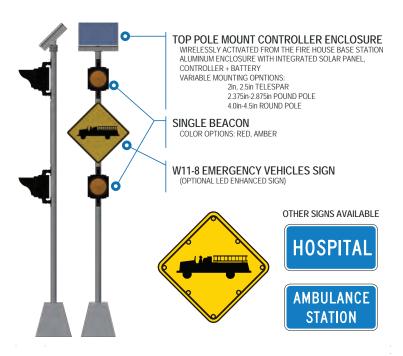




arrival, giving drivers plenty of warning to pull over and make way. This can help to prevent accidents and delays, and can ultimately save lives.

SPECIFICATIONS





Beacons can be activated remotely by emergency personnel, well in advance of the emergency vehicle's

OVERVIEW

The solar-powered Emergency Responder Warning System provides notification to traffic when an emergency vehicle is exiting a station. It can be activated remotely from the base station mounted in the building and/or with optional key fob.

SPECIFICATIONS

Base Station Control Cabinet		
Material	Carbon steel	
Finish	Light texture polyester power coat	
Dimensions	Refer to drawings	
Ratings	NEMA 4/12, IP66	
Mounting	Wall mount	
Power	Built-in AC/DC power supply w/ optional battery backup	
Control	LaneLight MK10 system controller	
Activation Device	Pushbutton base: 22mm, momentary, (1)N.C. contact(s),	
	metal base, metal bezel	
	Operator button: red, mushroom, 60mm, round, plastic	
Communication	Indoor whip or outdoor omni-directional L-Com, p/n	
	HG906UP-NF (or similar)	
Beacon Assembly		
Beacon Size	8 in. or 12 in. (12 in. show in diagram)	
Luminous Intensity	> 200 cd	
Technology	Hi-Flux LED	
LED Color	Red, Amber	
Flash Pattern	MUTCD compliant, Wig-Wag	
Mounting Options	Side-of-pole: Hub plate mount, bolts or metal banding	

SPECIFICATIONS (CONTINUED)

Material	Beacon: UV-stabilized polycarbonate
	Mounting Hardware: Aluminum, powder coated
Top of Pole Solar Contro	ol Cabinet
Material	0.125 in. 5052 Aluminum
Dimensions	Refer to drawings on next page, units shown as in. [mm]
Mounting Options	Top of pole mount adapter (max. pole Ø4.5 in.)
	Telespar adapter (1.5 - 2.5 in.), #1-1/2 in. nut
	Custom arm extension for side of pole mount
Weight	10 lb (with 20Ah battery)
Power	20W solar panel (mounted on lid)
	50W Optional
	3.6V/20Ah LiFePO4 battery
Autonomy	>20 days
Max. Wind Load	Rated for wind speeds up to 170 mph (274 km/h)
Standards Compliance	Manufactured to NEMA 3R specifications
Sign	
Sign Size (s)	30 in. or 36 in. (30 in. shown in diagram)
Sign Substrate	0.080 Highway Grade Aluminum
Reflective Sheeting	3M [™] Diamond Grade [™] DC ³ with anti-graffiti overlay
MUTCD Compliance	Section 2A.07 Retroreflectivity and Illumination
Color	As per MUTCD approved graphics
Mounting	Bolt or band
Optional LED-Enhanced	Sign
LED Number	8 per sign
LED Color	Amber
LED Brightness	48 Im per LED

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