

Data Sheet

Rectangular-Rapid Flashing Beacon: 9400 Series

AB-9405, AB-9407



AB-940



Conforms to 4(09)-41(I)—Additional Flash Pattern for RRFBs

Applications

This pedestrian-activated or remote-activated crosswalk beacon is the perfect solution for temporary or permanent locations:

Great for any mid-block or uncontrolled crosswalk.

Proudly designed and manufactured in North America.

V.JSF

* stand not included

- Crosswalks
- 🔶 Fire Stations
- Parking Lots
- Construction Sites
- College Campuses

Give your emergency vehicles a chance to enter the roadway by alerting drivers. From shopping malls to private industrial sites, they're all a hazard for pedestrians. Aid pedestrians in crossing away from construction sites and closed sidewalks. Busy and packed with pedestrians.

Solar-powered and wireless to save on power bills and end roadway trenching.

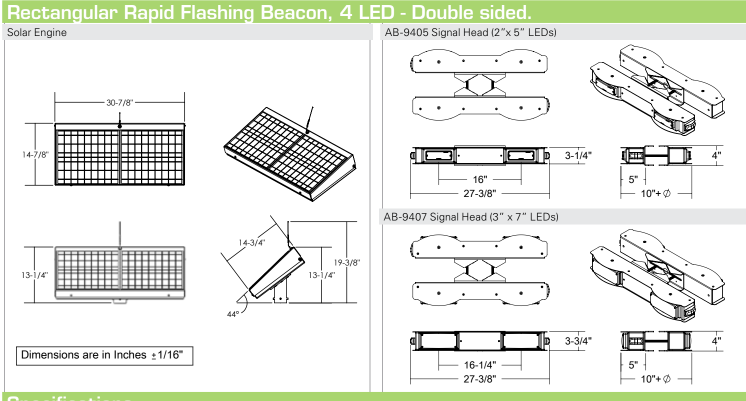
Energy management system to ensure operation under all environmental conditions.

Benefits

- High Quality
- Clean Technology
- Reliable
- Simple 8
- Flexible
- Elegant

Installs in minutes to minimize traffic disruption and allow for relocation and re-purposing. Adjustable activation duration to meet the needs of various traffic conditions. Self-contained, cabinet-free, discrete design to enhance streetscapes and inhibit vandalism.

www.solarwindsenergy.com



Specifications

System Overview

System Overview		LED Module	
Certification	CE and UL certified electrical components, NEMA TS 2-2003 certified, SAE J595 (class 1) & SAE J578 certified LEDs	Standard Size Horizontal LED pivot	SAE J595 (Class 1) certified Approx — 2" x 5" or 3" x 7" 20° off center
Compliance	FHWA MUTCD compliant FCC EMC Class A verified	LED color	Amber or red
Operation	Pedestrian push button or remote activated	Tell-tale LED	Amber, approx – 1″ x 2″
Flash pattern	MUTCD RRFB Pulsing Pattern	Communication	
Activation duration	Variable from 5 seconds to 60 minutes	Туре	ISM spread spectrum radio, 902-928 MHz
Operating temperature	-40°F to +165°F (-40°C to +74°C)	Range	Up to 0.5 miles (800 m) with line of sight
Controller input voltage Controller output voltage	12 V DC 9 – 20 V DC	Network addresses	8 unique addresses to avoid interference between multiple crosswalk locations
Solar panel	32-40 W nominal 12 V, CE and TUV certified	Compatibility	All AB family units
Battery storage	AGM 12 V, 36 Ah, UL certified, field replaceable, Optional cold weather battery upgrade	Physical Design	
		Design	Two piece system: beacon and solar engine
Alternate power	AC / Solar hybrid available (hybrid includes "Battery Tender® 800"), AC-Only available	Color	Black, green or yellow Custom colors also available
		Signal head & solar engine	6061-T6 powder coated aluminum
Power Management		Weight	Approx — 68 lbs. (31 kg)
Rated usage	300 cycles per day, 20 second activation	Available mounting for	Poles: 2" – 8" Side mounting
Charged capacity	Minimum of 20 days at rated usage (without charging)	Warranty	
Auto brightness	Auto brightness for nighttime conditions (no daytime dimming)	5-year Limited Warranty for defects in workmanship and materials (excludes batteries and vandalism)	
Customizable	Automatic brightness disabled on request		
Self monitoring	Visual notification of sub-optimal operation		

Contact

JSF Technologies is backed by a select group of resellers around the globe. To find a representative in your region please contact us:



+1.250.544.1640 +1.800.990.2454 www.jsftech.com

Rev C — June 23, 2015

*Specifications subject to change without notice.

