

Data Sheet



Pedestrian-Activated Crosswalk Beacon: 3400 Series

AB-3408, AB-3412





Applications

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

Crosswalks

Great for any mid-block or uncontrolled crosswalk.

Fire StationsParking Lots

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.

Construction Sites

Aid pedestrians in crossing away from construction sites and closed sidewalks.

College Campuses

Busy and packed with pedestrians.

Benefits

Reliable

Elegant

Simple

High Quality
Designed and manufactured in North America.

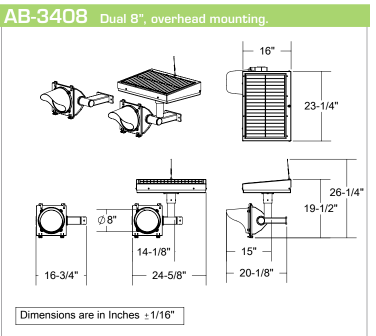
Clean Technology Solar-powered and wireless to save on power bills and end roadway trenching.

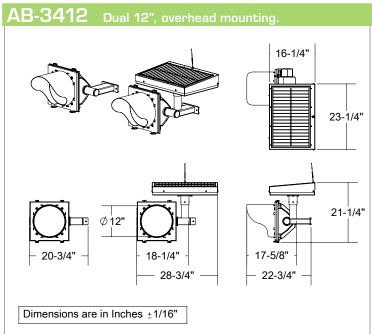
Flexible Adjustable flash pattern and activation duration to accommodate varying traffic conditions.

Energy management system to ensure operation under all environmental conditions.

Installs in minutes to minimize traffic disruption and allow for relocation and re-purposing.

Self-contained, cabinet-free, discrete design to enhance streetscapes and inhibit vandalism.





Specifications

System Overview	/
-----------------	---

Certification CSA and UL certified electrical components

Compliance FHWA MUTCD compliant

Operation Pedestrian push button or remote controlled Flash patterns MUTCD (0.5 second on, 0.5 second off) or

MUTCD (0.5 second on, 0.5 second off) or JSF Tech High Visibility Strobe Pattern

Variations Synchronized or Wig-Wag (alternating)
Activation duration Variable from 5 seconds to 4 hours

Operating temperature -40°F to $+165^{\circ}\text{F}$ (-40°C to $+74^{\circ}\text{C}$) Controller input voltage 12 V DC

Controller output voltage 12 V DC

Solar panel 20 W nominal, 12 V, CSA certified

Battery storage AGM 12 V, 20 Ah,

UL certified, field replaceable

Alternate power AC / Solar hybrid available

Power Management

Rated usage 300 cycles per day, 25 second activation
Charged capacity 30 days at rated usage (without charging)
Auto brightness 6 stages of brightness for different light

conditions and battery levels

Customizable Automatic brightness disabled on request Self monitoring Visual notification of sub-optimal operation

LED Module

Standard ITE VTCSH-STD 2005

Lens UV stabilized polycarbonate and

Abrasion resistant

Size 8" or 12" diameter (200 mm or 300 mm)

LED color Amber

Communication

Type ISM spread spectrum radio, 902-928 MHz
Range Up to 0.5 miles (800 m) with line of sight
Network addresses 8 unique addresses to avoid interference between multiple crosswalk locations

Compatibility All AB family units

Physical Design

Configuration Fully self-contained
Color Black, green or yellow

Solar engine 6061-T6 powder coated aluminum

Signal housing Polycarbonate

Weight Approx — 50–56 lbs. (23–25 kg)

Available mounting Horizontal overhead side mount bracket

Warranty

5-year Limited Warranty for defects in workmanship and materials (excludes batteries and vandalism)

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

