



Pedestrian-Activated Crosswalk Beacon: 2400 Series

AB-2408, AB-2412 (20W)

Pole-top or Side-mounted Dual Heads



BEACON HEADS

- 2-piece 100% polycarbonate signal housings Lightweight
 - UV stabilized for longevity and non-fading colour
- Sturdy bottom bracket supports beacon heads and allows them up to 180° of rotation
 - Also available with side-of-pole mounting signal heads

SOLAR ENGINE

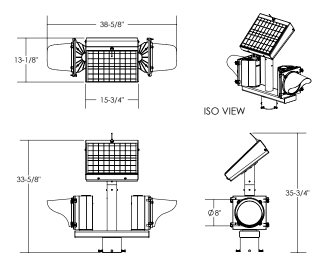
- Solar engine includes solar panel, battery and control electronics with radio communication
- Elegant, integrated design simplifies installation and resists vandalism
 - Solid aluminum enclosure with durable powder-coated finish

Pedestrian-Activated

Crosswalk Beacon: 2400 Series

B-2408

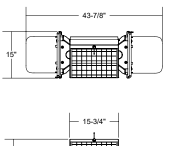
Single 8", pole top or side mounting.



3-2412 (20W)

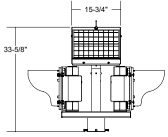
Dual 12", pole top or side mounting

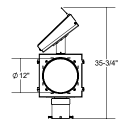
Dimensions are in Inches ±1/16"





AB SPEC 20W





Dimensions are in Inches ±1/16"

SPECIFICATIONS

SYSTEM OVERVIEW

CE and UL certified electrical components Certification

FHWA MUTCD compliant Compliance FCC EMC Class A verified

Operation Pedestrian push button or remote controlled

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

Activation duration Variable from 5 seconds to 4 hours Operating temperature -40°F to +165°F (-40°C to +74°C)

Controller input voltage 12 V DC

Solar panel 20 W nominal 12 V, CE and TUV certified

AGM 12 V, 18 Ah, Battery storage

UL certified, field replaceable,

Optional cold weather battery upgrade

Alternate power AC-compatible

includes "Battery Tender® 800"

POWER MANAGEMENT

Rated Usage 300 cycles per day, 25 second activation Minimum of 30 days at rated usage Charged capacity

(without charging)

Auto brightness 6 stages of brightness for different light conditions and battery levels

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

Additional LEDs Optional tell tale LED (amber, approx - $1" \times 2"$)

COMMUNICATION

Туре ISM spread spectrum radio, 902-928 MHz Range Up to 0.5 miles (800 m) with line of sight 16 unique addresses to avoid interference Network addresses between multiple crosswalk locations

Compatibility All AB family units and third-party devices Push buttons Polara Bulldog, Polara XAV, Campbell 4EVR, Campbell Guardian AGPS

PHYSICAL DESIGN

Configuration Fully self-contained Black, green or yellow Color Custom colors also available 6061-T6 powder coated aluminum Solar engine

Signal housing 100% Polycarbonate

Approx - 8": 45 lbs (20 kg) 12": 49 lbs (22 kg) Weight

Round pole: 2", 3", 4.5" Square post: 4", 6", 4"x 6" Telespar & U-Channel: 2" Available mounting for

Mid-pole side mount

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











*Specifications subject to change without notice.

