



VCalm®RRFB-1

VCalm®RRFB-1

Fortel Traffic's VCalm®RRFB is a low-cost, user-actuated, powerful pedestrian crossing alert rapid-flashing beacon system.

VCalm®RRFB is a summation of the most important features and technology that meet the evolving needs of the traffic industry.

Brightest Display

VCalm® utilizes high-volume, high-intensity, tightly-clustered LEDs to maintain the highest visibility possible.

Simplest Programming

Built-in interface allows device pairing and timing.

Lowest Power Consumption

VCalm® uses proprietary PWMS™ LED technology that consumes 50% less power than common LED technology. Our programming delivers exceptional autonomy for solar/battery installations in a much smaller package size.

Strongest Construction

VCalm® maintains superior construction and durability with high quality components and no moving parts.

Pedestrian Crossing Alert

VCalm®RRFB utilizes its rectangular arrays of bright LEDs to display a standardized high-visibility rapid flash alert ensuring driver awareness at crosswalks.



Includes One Single-Sided Rapid-Flashing Beacon System for Mounting on a Pole

Beacon (x1):

- SAE J595 Class-1 LED Indicators
- FWHA IA+21 Interim Approval Flash Pattern
- Main LED Indicators: 6"(W) x 2"(H)
- Side LED Indicators: 1"(W) x 2"(H)
- Dimensions: 26"(W) x 3.625"(H) x 2.15"(D)
- Weight: 5.5lb (With Battery)
- Power: Built-In 10AH Integrated Lithium Battery

LEDs: High-Intensity Amber

Polycarbonate Lenses

Enclosure: 14-Gauge (0.060") Continuous Formed Aluminum

Quick-Release Mounting Bracket

Communications: Built-in Wireless up to 500ft

Existing Square Tube (Not Provided)

Pedestrian Sign: Pedestrian Crossing (W11-2)

Arrow Sign: Left Arrow (W16-7PL)

Trigger: BumbleBee™ Pedestrian Push Button

Trigger Button: 3" Round Plunger

Trigger Color: Black Housing, Yellow Plunger

Power: Standard Solar Package

Batteries: 100Ah (x2)

Solar Mount: Side of Pole

Warranty: 1 Year



Fortel Traffic, Inc.
 5310 E. Hunter Ave.
 Anaheim, CA 92807
 +1 (714) 701-9800
 www.forteltraffic.com