



# RECTANGULAR RAPID FLASH BEACON

High-Visibility Alternative to Traditional Circular Beacon

*Our RRFB provides high visibility to motorists approaching pedestrian crosswalks. The rectangular rapid flash beacon meets all current specifications of the Manual on Uniform Traffic Control Devices (MUTCD) requirements, including automatic dimming to reduce brilliance and the approved flash pattern (WW+S). The RRFB features a high-visibility pedestrian confirmation light, a black or yellow powder-coated aluminum enclosure, and has multiple time switch and communication options.*



*Available for Solar  
or AC power installations.*



*Pedestrian Safety Since 1987*



# RECTANGULAR RAPID FLASH BEACON

High-Visibility Alternative to Traditional Circular Beacon



## COMMON FEATURES

- Meets all current MUTCD requirements and FHWA requirements
- Available for 120VAC or 12VDC power input
- Provides high visibility to motorists
- 3"H x 7"W or larger Super-LED lens, low current - high output
- 1.5"W X 3"H confirmation LED lens (0, 1, or 2 optional)
- Pedestrian confirmation light can be mounted on left or right side of enclosure
- 4"H x 23"W x 1.5"D enclosure size
- Black or yellow powder-coated aluminum enclosure
- MUTCD approved flash pattern (WW+S)
- Power-saving dimming capabilities standard
- Directional lenses meet Dark Sky Initiative
- Compatible with the AP22 time switch
- Dimming controlled from inside RRFB enclosure

## COMPLIANCE

- Meets photometry standard for the IA-21 and J595 Class 1 Certification

## COMMUNICATION OPTIONS

- M2M
- 2-Way radio (mobile and central system)
- Ethernet (IP) direct to time switch
- Ethernet (IP) to 2-way radio

## ORDERING OPTIONS

- Single or back-to-back RRFBs
- A/C or D/C power
- Black or yellow housing
- Zero, one, or two confirmation lights
- Mounting Options: single or back-to-back mounting for 4.5" u-bolt, horizontal banding for mast arms or vertical banding for large poles

503661A / 503661D / 503662D [YELLOW]  
(C) (CC)

## SPECIFIC FEATURES

- Great for RRFB swap outs and upgrades
  - Use with new or existing pedestrian crossing system cabinets
- Built-in dimming and flash pattern
  - Solid output

