



# 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

