

**K**&**K** Systems, inc.

### **FEATURES**

- ▶ Heavy duty weatherproof construction
- Automatic light output for maximum efficiency
- Super bright LEDs for visibility day and night
- Ultra slim design with compact control box
- ► MUTCD Compliant
- ► ADA Compliant
- ▶ NEMA tested
- Simple installation
- Solar powered

# CROSSWALK RRFB SYSTEM MODEL ECO RRFB

The Rectangular Rapid Flash Beacon (RRFB) activates when triggered by the Push Button to warn drivers of the crossing pedestrians. It will flash for a preprogrammed amount of time.

The Push Button puts safety at the pedestrians' fingertips to activate the beacons, Sign Alert, or RRFB.







# CROSSWALK RREB SYSTEM

## **WITH ECO-RRFB**

#### **SOLAR POWERED TECHNOLOGY**

- Solar allows the system to operate virtually anywhere
- Most up-to-date solar technology and electronics
- Built-in blocking diode prevents the reverse flow of electricity
- Heavy-duty aluminum frame for weather-resistant performance
- Maintain power levels through rain, sleet, heavy snow or strong winds
- Control Box all aluminum construction protects contents from the elements
- Clean design for easy maintenance

#### **CONTROL CABINET**

- · Located under the solar panel at the top of the pole prevents tampering
- All aluminum, secure, weather-tight construction
- · Lockable latch available

#### CROSSTALK-CROSSWALK CONTROLLER

- · Advanced, Solar-Powered Lighting Controller
- Designed for multiple traffic & safety applications including school zone safety systems, pedestrian systems, speed/radar systems and more.
- Solar power and short-range wireless connectivity provides more functionality and flexibility than traditional "wired" systems.



- · High intensity signage
- MUTCD compliant
- Can be upgraded to Diamond Grade.

**RRFB** Rectangular Rapid Flash Beacon

- Used in combination with pedestrian warning signs, to provide a high-visibility strobe-like warning to drivers
- Pedestrian confirmation lights on each end

#### **PUSH BUTTON**

- Superior die-cast aluminum frame construction
- 5" x 7" instructional sign is ADA-compliant
- Durable 2" stainless steel button cap operates in all weather conditions
- · Jam-free push button works with pressure with a momentary switch rated at 36VDC
- Essentially no moving parts for low maintenance and vandal resistance
- RRFBs are activated to flash wirelessly with Push Buttons
- IR Bollard system can be added
- Push Button upgrades available



Simple, clean designed Control Box



CrossTalk Advanced Controller



RRFB uses ultra-bright LEDs for maximum visibility



Vandal Resistant













