



K&K Systems, inc.
Traffic Safety Products Manufacturer

FEATURES

- ▶ IR sensors for passive pedestrian activation
- ▶ FHWA Interim Approval 21
- ▶ ADA Compliant
- ▶ 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
- ▶ Simple installation
- ▶ Solar powered

TOUCH-FREE CROSSWALK BEACON SYSTEM MODEL ECO 132-D12

The K&K Crosswalk Touch-Free Bollard System is wirelessly activated using an IR light beam to trigger the crosswalk beacons. A pair of Bollards is placed at entrance of a crosswalk. When a pedestrian passes between the Bollards, the beam between the units is broken activating the warning lights. Bollards activate the crosswalk signal even if the Push Button is not pressed by pedestrians.

The beacons will continue to flash for the designated amount of time to allow pedestrians to cross the street.

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

