

Activation Devices - Automatic

Various Models



Automatic Activation Bollard System

The *SC320AA Automatic Activation Bollard System* uses infrared light to detect pedestrians before they enter the crosswalk. The *SC320AA* then activates Rectangular Rapid Flashing Beacons (RRFBs), Round Warning Beacons or Flashing LED Signs, warning motorists to stop for crossing pedestrians.

- ▶ Brushed aluminum construction is durable and aesthetically pleasing
- ▶ Up to 50 feet of bollard separation accommodates wide crosswalks
- ▶ Perfect for shopping malls, hospitals and corporate or college campuses

Pedestrian-Activated Pad System

The ADA compliant *Pedestrian-Activated Pad System* mimics the look and feel of the tactile surface found at crosswalk entrance ramps. Sensors within the pad detect both the pressure and crossing direction of the pedestrian, and then activate RRFBs, Round Warning Beacons and Flashing LED Signs only upon entry.

- ▶ ADA compliant design
- ▶ Two foot by four foot size fits most crosswalk entrances
- ▶ Bright, yellow tactile surface

Microwave Detector System

The *Microwave Detector System* mounts on roadside poles and detects pedestrians and bicyclists as they either approach or exit a crosswalk. Once a pedestrian or bicyclist is detected, the *Microwave Detector System* can activate RRFBs, Round Warning Beacons or Flashing LED Signs.

- ▶ Affordable, easy-to-install automatic activation solution
- ▶ Adjustable detection zones allow for fine tuning of each location
- ▶ Ideal for crosswalks at running, walking and bicycling trails

Time of Day Activation

Standard with any SC300 Network Series Controller, Spot Devices *System Infrastructure Management Application* supports automatic activations based on user-programmed calendar schedules. *SIMA* and its easy-to-use interface are accessible from any browser-enabled desktop, notebook, tablet or smartphone.

- ▶ Schedule activations from any browser-enabled computer
- ▶ Create customized activation schedules to meet your needs
- ▶ Perfect for schools, factories or hospitals

