



BlinkerSigns®

DISTRIBUTED BY



Ideal for

- Dangerous or Problematic Intersections
- New Stop Sign locations
- School Zones
- Hospitals & Airports
- Military Bases
- Low-lying areas of fog
- Construction Work zones
- Railroad Crossings
- Entrance and Exit gates



Features

- MUTCD Compliant
- LED function for 30 days without sunlight
- Fully Solar Powered Crosswalks
- Solar or 110 volt models
- 5 Year Long-Life rechargeable NIMH battery
- Installs easily onto any new or existing sign post
- Heightened Driver Awareness

Blinkerbeam™ Wireless Systems



ADVANTAGES

- Installs virtually anywhere and utilizes total wireless control
- Dependable, precise control with nearly no maintenance
- No grid wiring
- Inexpensive and quick installation
- No trenching or concrete cutting required
- Activate your system at any time, for any chosen intervals
- **BlinkerBeam** Systems are designed for all control applications

*Used in Tandem, multiple **Blinkersign**® Chevrons guide traffic through dangerous curves; reiterating the turn with sequential signaling.*



The Programmable circuitry can interface with traffic control devices such as:

- Push Buttons
- Time Clocks
- Loop Detectors
- Motion Detectors
- Much More



Applications for the Wireless Button • Sensor Activation System

- Blinker Signs
- Crosswalks
- Signs on Bike Paths & Other Recreational Settings (indoor & outdoor)
- Signs for Parking Guidance, Gate Arms, and Ticket Dispensers
- Signs in Work Zones or for warehouses Including OSHA signs
- Fire Truck Warning System
- Wherever there is a need for greater control flexibility



Driver
Feedback
Signs
Available



BlinkerSigns®

Any MUTCD Sign Can be Made into a **BLINKERSIGN**

