



TRAFFIC SAFETY SUPPLY COMPANY

Your Traffic Sign & Supplies Resource Since 1956

SOLAR LED WARNING SYSTEMS

SMART ACTIVATORS

BlinkerSigns®, along with Binker-Beam & BlinkSync, are activated by several options including the following:



Push buttons



Bollards



Motion (Pedestrian and Bicycle)



Vehicle Speed



Audio Alarm



Key fob transmitter/receiver



Timeclock controller



Toggle



24/7



Blink-Link Remote monitoring and programming

Key switch, Climate activation (fog, snow, ice, etc.), In-ground inductive loop.

WRONG WAY & DO NOT ENTER SYSTEMS



Wrong-way driving often leads to the most feared of traffic crashes, the head-on collision. Wrong-way crashes are relatively infrequent but they are more likely to produce serious injuries and fatalities. Most of the time the offenders are confused, distracted or intoxicated drivers, so one might think there's little that can be done to prevent wrong-way driving. Intoxicated drivers tend to keep their eyes down on the road directly in front of them, trying to keep their vehicle between the lines often not seeing standard traffic signs.

Installing DO NOT ENTER and WRONG WAY BlinkerSign® LED signs can deter drivers from making wrong-way movements onto freeways and other restricted roads by providing the extra visible warning cues standard traffic signs lack.

The solar-powered BlinkerSign is directional and activated only by vehicles traveling in the wrong direction. The speed threshold is adjustable. The unit can also activate audio alarms providing additional split-second warning.

Wrong Way System:

36"x24" #14845405

42"x30" #14845400

Do Not Enter System:

30"x30" #14845410

36"x36" #14845415

48"x48" #14845420

SEQUENTIAL DYNAMIC CURVE WARNING SYSTEM

- Warns drivers day and night
- Delineates curves
- Reduces accidents, injuries, fatalities
- Solar powered = Zero electrical costs!
- Wireless
- Fully (remotely) programmable
- 1 Mile Range standard; options available to allow virtually limitless territory coverage
- Federally approved (FHWA)
- 110V option is also available



Guide motorists through dangerous curves with blinking chevrons that flash sequentially, delivering a "pull through" effect. The system flash pattern and timing is easily programmed wirelessly from the Windows-based software using a laptop or PC, enabling the user to tailor the flash sequences to match the speed of traffic and the size of the curve.

- The average accident rate for horizontal curves is about three times the average accident rate than on straight segments.
- System is completely wireless and car speed activated
The Sequential Dynamic Curve Warning System uses BlinkerBeam™ and BlinkSync™ technology.

Part #14843000

BLINKERBEAM™ SELF-POWERED, WIRELESS, SOLAR, RADIO-TRANSMITTER

- BlinkSync™ a BlinkerBeam™ timing option: allowing Sequential or Alternate or User Defined operation of BlinkerSigns
- Fully programmable & remotely operational via intra/internet
- 50 radios in one network & 1000 ft. operation standard

