



- Solar Powered
- No AC Power Required
- **Easy Installation**



TAPCO's brilliant innovation of enhancing traffic signs with LEDs (Light-Emitting Diodes) makes intersections safer, reduces accidents and saves lives!

Day-Viz™ (Daylight Visible BlinkerSigns) feature an array of incredibly bright LEDs that flash in unison, once per second, commanding the attention of drivers DAY AND NIGHT.



## **F**EATURES

- Installs easily onto any new or existing sign post
- Can be integrated into an ITS (Intelligent Transportation System)
- High intensity Day-Viz™ LEDs command attention day and night
- Can be programmed to operate continuously (24/7) or on solar time clocks, push-buttons and motion (vehicle) detectors
- Proprietary circuitry automatically adjusts light output for maximum visibility and battery efficiency
- Multiple signs can be synchronized
- Heightened driver awareness
- Increased visibility at high incident intersections

## **APPLICATIONS**

- New crosswalk locations
- · High incident intersections
- Rural roads
- Advance crosswalk warnings







STANDARD SPECIFICATIONS*	
Sign Specification- MUTCD #W11-2	
Sign Substrate	.080 Highway Grade Aluminum
Reflective Sheeting	FYG- 3M™ DG3™- with anti-graffiti overlay
MUTCD Compliance	MUTCD Section 2A.08 Compliant
Day-Viz™ Management System (patent pending)	
Battery	Nickel Metal Hydride (NiHM)- 14,000mAh
Battery Lifespan	Up to 5 years
Autonomy- Functionality without Charge	Up to 30 days in 24/7 operation
Flash Pattern	MUTCD Compliant
LED Type	High Power Luxeon- 1 watt
LED Life Expectancy	Over 100,000 hours
Warranty	
Term	1 Full Year Warranty
Smart Activation Options	
24/7 continuous	
Time clock activation (Windows based software programmable)	

Distributed By:

5100 W. Brown Deer • Brown Deer, WI 53223 Ph: 262.814.7000 • 800.236.0112 Fax: 262.814.7017 • 800.444.0331 www.tapconet.com • www.tapcostore.com

\*All specifications subject to change without notice.

For complete specifications and details call or visit www.tapconet.com

Wireless control activation

Vehicle detection activation

04090007