



BlinkerSign® Flashing LED Stop Sign

- 52.9% reduction in blow-throughs
- Easy Installation
- Solar Powered, no AC power required
- MUTCD Compliant
- Visible up to 2 miles at night



Features

- Installs easily onto any new or existing sign post
- Can be integrated into an ITS (Intelligent Transportation System)
- Day-Viz™ LEDs command attention day and night
- Proprietary circuitry automatically adjusts light output for maximum visibility and battery efficiency
- · Heightened driver awareness
- · Increased visibility at high incident intersections

Applications

- New stop sign locations
- · High incident intersections
- Rural road

Benefits

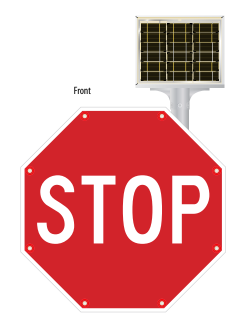
- Reduce accidents, incidents and fatalities
- Federally approved (MUTCD compliant)
- Earth-friendly
- Heightened driver awareness
- Increased visibility at high incident intersections



Optional Vehicle Speed Sensor

A low power draw Digital Signal Processing (DSP) based K-band radar for ITS sign activation and traffic calming. It is the premier product in its class, the world's smallest and lowest power usage OEM K-Band Doppler radar, up to 25X lower than some other industry offerings. 300+ feet typical detective range for a compact vehicle







Back

PATENT NUMBERS 6,943,698 AND 6,693,556. OTHER PATENTS PENDING

Standard Specifications (subject to change without notice)

Sign	
Sign Substrate	.080 Highway Grade Aluminum
Reflective Sheeting	3M™ DG3- with anti-graffiti overlay
MUTCD Compliance	MUTCD Section 2A.07 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	
3 Years	
Smart Activation Options	
Dusk to dawn	
Vehicle detection activation (adjustable speed threshold)	



Visit **Traffic and Parking** on YouTube for videos on these products and more.



1-800-236-0112

www.tapconet.com



