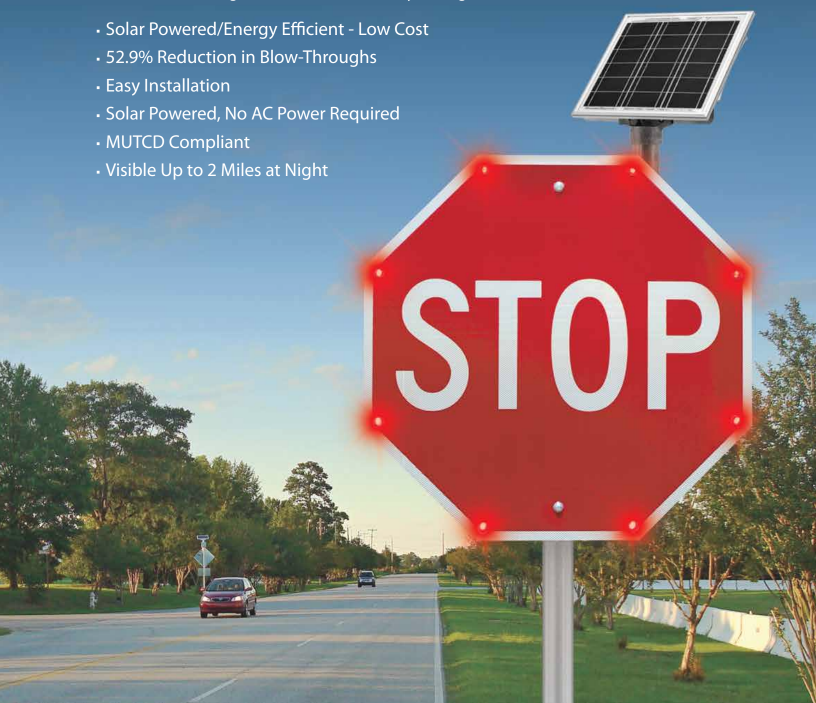
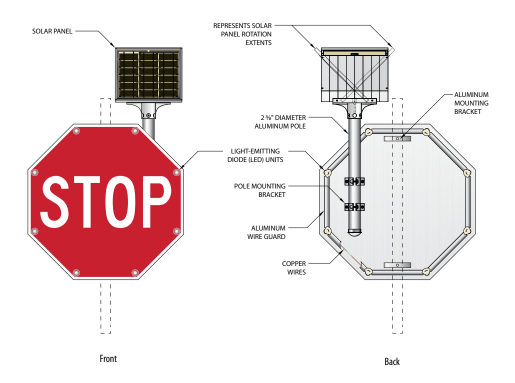




BlinkerSign® Flashing STOP LED Sign

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) BlinkerSign[®] LED signs feature an array of incredibly bright LEDs that flash in unison, per MUTCD, commanding the attention of drivers day and night.





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)- 14,000 mAh
Flash Pattern	MUTCD Compliant
LED Type	High Power Luxeon- 1 watt
LED Life Expectancy	100,000 hours
Warranty	
3 Years	
Smart Activation Options	
Dusk to dawn	
Vehicle detection activation (adjustable speed threshold)	
Grainger SKUs	
Solar	3YPF8, 3YPF9, 36JT61, 48HP20
110V	3YPG1, 36JT62, 3YPG2

For more information contact your Grainger Representative or visit Grainger.com®

© 2016, Traffic & Parking Control Co, Incorporated, Printed in the U.S.A. PATENT NUMBERS 6,943,698 AND 6,693,556. OTHER PATENTS PENDING

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





