





As an industry-leading innovator, TAPCO manufactures and distributes a wide portfolio of traffic and parking safety solutions designed to increase safe travels for all. Since 1956, we have set the standard for delivering reliable, cutting-edge traffic safety enhancements. From our worldrenowned line of LED-enhanced BlinkerSign® solutions to our pedestrian crossing products and early detection warning systems, safety is at the heart of all TAPCO innovations.

Generations of Expertise

Working alongside traffic professionals for more than 60 years gives our team an exclusive perspective on the past, present and future needs of the traffic and parking safety industry.





A Nationwide Reach

With successful solution installations throughout all 50 states, we understand the safety concerns communities face across the nation.

Innovative, Smart City Technology

Our mission is to continue to lead the industry with an innovative, customerfocused approach that evolves with the technological demands of our customers.





Award-Winning Mindset

As a family-owned company, we take pride in establishing and maintaining our innovative culture.



Roadway Safety: A Concern for All

Year after year, motor vehicle crashes impact thousands of families nationwide. In 2016 alone, more than 37,400 lives were lost on U.S. roads — a 5.6 percent increase from the previous year and the highest total in more than a decade. As these fatal collisions continue to plague our roadways, traffic professionals are challenged with alleviating these common factors:

Common Motor Vehicle Crash Factors





Impaired Driving

The leading cause of death on U.S. roadways, drunk driving claims an average of 29 lives per day. With their line of sight narrowed, impaired drivers are unable to respond to their surrounding environment and static road signs.

Distracted Driving

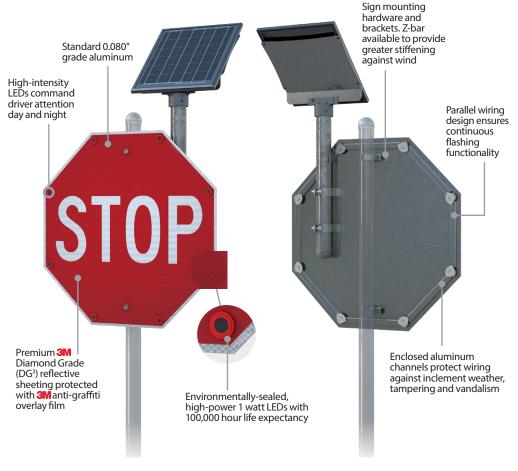
Responsible for 3,450 traffic fatalities on United States roadways in 2016, distracted driving creates enormous potential for collisions specifically with teens and young drivers.

Low Visibility Conditions

More than 16,300 people are injured annually in the United States due to low visibility crashes. Keeping traffic signs visible in fog, heavy precipitation, dust and smoke is critical to minimizing fatal collisions.

BLINKERSIGN® STANDARD FEATURES

BlinkerSign® Flashing LED signs are edge-lit signs engineered to capture drivers' attention and increase roadway compliance while utilizing highly visible amber, red, orange or white LEDs, dependent upon the sign face.



TAPCO-Integrated 13W/14Ah Solar Tube BlinkerSign® configuration shown

COMMON BLINKERSIGN® SOLUTIONS **REGULATORY SIGN SCHOOL SIGN WARNING SIGN** WRONG R5-1a W1-8 S1-1

HIGH-INTENSITY LEDS

Compatible with any solar or AC system, our highintensity LEDs capture drivers' attention from more than one mile away, increasing sign visibility and roadway compliance.

SIMPLE INSTALLATION

With a lightweight, fully assembled design, BlinkerSigns are quick and easy to install onto new or existing round, square or wood posts.

MUTCD-COMPLIANT

Each BlinkerSign[®] is compliant with MUTCD Chapters 2A, 2B, 2C or 7B as applicable and flash in accordance with MUTCD section 2A.07.

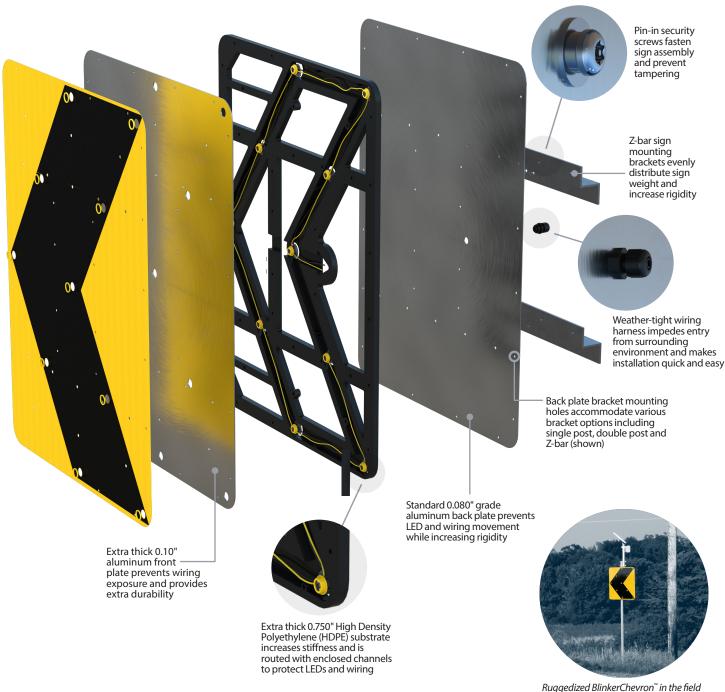
HIGH QUALITY, MADE IN THE USA

 Manufactured in Brown Deer, Wisconsin, each BlinkerSign[®] is engineered to withstand the harshest environmental conditions.

RUGGEDIZED BLINKERSIGN®

RUGGEDIZED BLINKERSIGN®

Extreme weather events can inflict severe damage to standard traffic signs. Reinforced with two additional layers of material to withstand harsh weather conditions, the Ruggedized BlinkerSign[®] is engineered to take on heavy winds, plowed or blowing snow and falling debris.



CONTROL OPTIONS

TAPCO-INTEGRATED BLINKERSIGN®

Reliable, energy-efficient and exceptionally versatile, the TAPCO-Integrated BlinkerSign® can be integrated with any solar or AC-powered TAPCO Intelligent Warning System. The use of TAPCO controllers allows for user-specific customization unique to each system.

COMMON APPLICATIONS BLINKERSIGN PEDESTRIAN CROSSWALK SYSTEMS WRONG-WAY ALERT SYSTEMS BLINKERSTOP STOP

CUSTOMER-INTEGRATED BLINKERSIGN®

The Customer-Integrated BlinkerSign® is an individual sign that can be directly integrated with non-TAPCO, customer-provided controllers.

COMMON APPLICATIONS USER-PROVIDED CONTROL INFRASTRUCTURE RAILROADS TRAFFIC SIGNAL INTERSECTIONS

AUTO-FLASH BLINKERSIGN®

The Auto-Flash BlinkerSign® is a completely self-contained solution that draws consistent power from common 12VDC or 120VAC outputs. Simply provide power, and the Auto-Flash BlinkerSign® will flash at a fixed brightness.

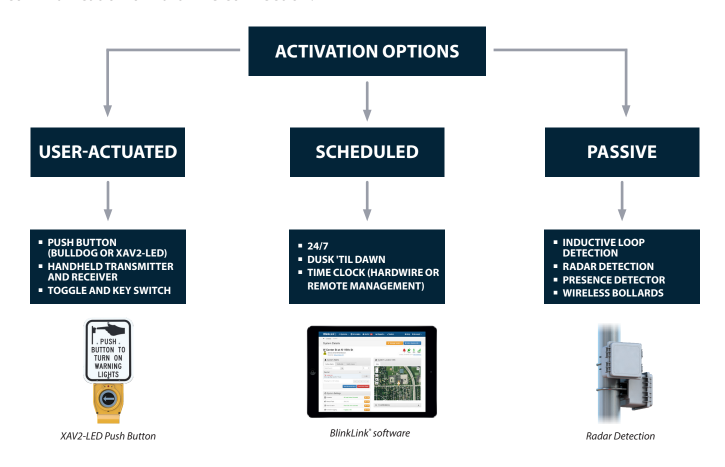


	TAPCO-INTEGRATED BLINKERSIGN [®]	CUSTOMER-INTEGRATED BLINKERSIGN°	AUTO-FLASH BLINKERSIGN°
POWER	Low voltage, current controlled through TAPCO controller	Flashing 12VDC or 120VAC	Constant 12VDC or 120VAC
ACTIVATION	User-actuated, scheduled or passive options controlled through TAPCO controller	Flashes based upon customer-provided controller	Flashes when powered
DIMMING	Variable based on photocell or 6V solar panel input through TAPCO controller	Fixed brightness	Fixed brightness

ACTIVATION & CUSTOM OPTIONS

TAPCO-INTEGRATED BLINKERSIGN®

With the use of TAPCO controllers, TAPCO-Integrated BlinkerSigns offer a wide selection of activation options, which trigger all BlinkerSign® alerts via BlinkerBeam® wireless communication or hardwire connection.



NEED SOMETHING MORE SPECIALIZED?

We realize not every safety enhancement project is the same. That's why we offer engineered-to-order solutions designed for your specific need. To customize your system, call (800) 236-0112 or email blinkersales@tapconet.com now!





