

3 Mil.

Rear End Collisions Each Year

Roughly 3 million rear end collisions occur in the U.S. each year, injuring more than 1.5 million people while costing \$15 billion in property damage. The National Transportation Safety Board has determined: "If following drivers had just 0.5 - 1.0 second of additional warning time, 60% - 90% of rear end collisions could be avoided." (NTSB Special Investigative Report SIR-01/01). StrobeWise™, the Next Generation Vehicle Safety, provides up to 10 seconds of additional warning time for following drivers. Now you can purchase an Amber safety warning device that really can save lives and money for fleets. During the time while the vehicle is decelerating but not braking, StrobeWise™ flashes to following drivers with a rear mounted supplemental light. Rate of flash varies relative to the degree of deceleration and flashes continuously while the vehicle is stopped. Microprocessors accurately measure the vehicle's speed at nearly 1,000 times/sec. and is the only collision warning system to use the vehicle's speed sensor data. StrobeWise™ retrofits on nearly all vehicles later than 1993 and is available in 4 light models.

StrobeWise™

Next Generation Vehicle Safety

60% - 90% of rear end collisions could be avoided." (NTSB Special Investigative Report SIR-01/01). StrobeWise™, the Next Generation Vehicle Safety, provides up to 10 seconds of additional warning time for following drivers.

Avoid

60% - 90% of them.



StrobeWise™ SAVES LIVES. Black GHOST™ Mini Light shown.



White GHOST™ Mini Light mounts virtually anywhere on your vehicle.



Offered with Predator™ & GHOST™ LED Single Surface Mount Lights.



StrobeWise™ Module is mounted to an inside area near the front of the vehicle.



LED3 Mini Light packs a lot of power in a small size.

Manufactured by

SoundOff Signal

1.800.338.7337

PO Box 206, Hudsonville, MI 49426