

Improve emergency scene and work zone visibility with our new **WorkSide™** light! WorkSide lights are a game-changer when it comes to illuminating the immediate perimeter of your vehicle. Light is projected down and out, so your workspace is clearly visible, without causing any eye discomfort or blinding glare when looking at it straight on. Whether you're a firefighter responding to an emergency or a DOT worker attending roadside repairs, WorkSide ensures optimal visibility around your vehicle, making your job safer and easier.

WorkSide lights are quick to install, sleek, and low-profile for easy mounting on virtually any area of a vehicle, including tight spaces where depth is a concern. And its compact, space-saving design makes it ideal for any emergency, work, or utility vehicle. By providing exceptional work zone illumination and improved visibility around a vehicle's perimeter, WorkSide creates a safer working environment for first responders, utility workers, and motorists.

Product Features:

- Light is projected down and out to a 10'x10' ground area for increased visibility and expanded view of work areas
- Sleek, low-profile, Strip-Lite™ style footprint
- Patented E Block™ technology prevents moisture from entering the lighthouse
- IP67 rated
- 10-30 VDC
- Selectable turn-on functionality
 - Multiple turn-on styles ranging from instant to gradual (Slow, Medium, Fast, Instant)
 - Three low-power settings provide situation-specific lighting for a variety of scenarios
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Low power and low current consumption
- 10-year Warranty
- Dimensions: 2.28”(59mm) H x 14.23”(362mm) L x 1.03”(27mm) D

Model	Description	List Price*
WSLC	WorkSide™ light, Includes Chrome Flange	\$379.00
WSLB	WorkSide™ light, Includes Black Flange	\$379.00

* Prices valid until 12/13/2023



WSLB

Please contact your Whelen sales representative with any questions.

⚠️ WARNING: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit whelen.com/regulatory.