# MODEL 792 COMPACT WORK LIGHT



#### Creating Safe and More Productive Workplaces

Operating equipment and machinery in dark environments require workers to rely on consistent and quality lighting to remain safe and productive while working. The environmental conditions in mining, industrial, construction, and agriculture represent a unique set of challenges for workers, as changes in weather conditions and regular use are a daily occurrence.

The Model 792 LED Compact Work Light is engineered with tight spaces in mind. The low-profile design of the work light provides an ideal lighting option for agricultural, construction, and industrial vehicles. This durable light is available in both pedestal and panel mount options to fit a large variety of applications. Support accident prevention by replacing inferior halogen lights with the Model 792 Compact Work Light.



Model 792 Work Lights are available at your authorized J.W. Speaker dealer. For more information & technical specifications, go to www.jwspeaker.com

## MODEL 792

### ENSURING TOP PERFORMANCE IN CRITICAL ENVIRONMENTS

The J.W. Speaker Model 792 LED Compact Work Lights are engineered for the most demanding conditions. Manufactured to endure rigorous requirements for stability and resistance to the elements, while also producing powerful flood/trap light patterns to illuminate the darkest worksites, this light keeps production moving and workers safe. This light is available in pedestal or panel mount options to fit a large variety of applications.

J.W. Speaker, known for manufacturing high-performance LED technology, developed these compact work lights to be used in the harshest working conditions with 2,000 effective lumens of powerful light output, providing crucial illumination for the safety, productivity, and comfort of workers. These low-profile LED work lights provide bright white light for agricultural, construction, and industrial applications that require reliable, high-quality LED lighting to withstand vibrations, impacts, and deliver consistent performance over time under harsh environments.

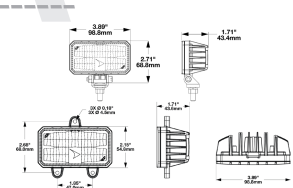
Applications: Agriculture, Construction, Industrial, Material Handling, Mining, & Off-Roading.

#### Model 792 LED Compact Work Light

12-24V DC system operates in 9-30V DC 36-80V DC system operates in 30-95V DC

- Easy to install using a pedestal or panel mount
- Powerful 2.000 effective lumens of light output in a flood/trap pattern
- Durable polycarbonate lens is impact resistant
- Aluminum black housing is durable and corrosion-resistant
- Low-profile dimensions: Height: 3in, Width: 4in, Depth: 1.7in
- Sleek design, weather-proof, & excellent thermal management
- Meets IP67 & IP69K compliance standards
- JAE connector





Part No.	Description
1603921	12/24V Compact LED Work Light with Pedestal Mount
1603931	36/90V Compact LED Work Light with Pedestal Mount
1603951	12/24V Compact LED Work Light with Panel Mount
1603971	36/90V Compact LED Work Light with Panel Mount

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov



J.W. Speaker Global Headquarters

N120 W19434 Freistadt Road PO Box 1011, Germantown, Wisconsin 53022 USA

E-Mail: speaker@jwspeaker.com



