LED WORK LAMPS APS-SUPPLY.COM

J.W. Speaker Model 792

-APS

Compact LED Work Light

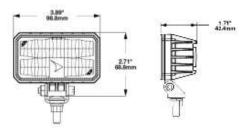












Description

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

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 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.

Features

- · Available in pedestal or panel mount options
- · 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
- Input Voltage: 12/24V or 36/90V
- · Complies with ECE Reg. 10
- · Rated IP67 & IP69K

Applications

Mining, construction, material handling, utility vehicles, specialty vehicles, agriculture, automotive and off-road 4x4

Tech Specs

Туре	LED Work Light
eLumens	2,000 Lu
rLumens	3,630 Lu
Beam Pattern	Flood
Current Draw	2.2A @ 12V DC 1.0A @ 24V DC
Voltage	12-24V DC
IP Rating	IP67, IP69K
Electrical Connection	JAE Connector MX19A003S51 harness included with flying leads
ECM	ECE Reg. 10 (Radiated Emissions only)
Colour Temp	5050K
	300010
Operating Temperature	-40°C to +65°C
Operating Temperature Housing	
	-40°C to +65°C
Housing	-40°C to +65°C Aluminium
Housing Lens	-40°C to +65°C Aluminium Polycarbonate
Housing Lens Lens Colour	-40°C to +65°C Aluminium Polycarbonate Clear

Part No.	Description
1603921	12/24V Compact LED Work Light with Pedestal Mount
1603951	12/24V Compact LED Work Light with Panel Mount
1603931	36/90V Compact LED Work Light with Pedestal Mount
1603932	36/90V Compact LED Work Light with Pedestal Mount
1603971	36/90V Compact LED Work Light with Panel Mount



Authorised Importer and Master Distributor



APS USA 610 Gateway Center Way, Suites J & K San Diego, CA 92102 USA P: 1 619 263 4164 F: 1 619 263 6814 APS Australia U48 / 9 Vision Street, Wangara, WA 6065 Australia Phone: 61 (8) 9302 2369 Fax: 61 (8) 6305 0047 APS: Singapore Colombia Chile Perú Brasil

