

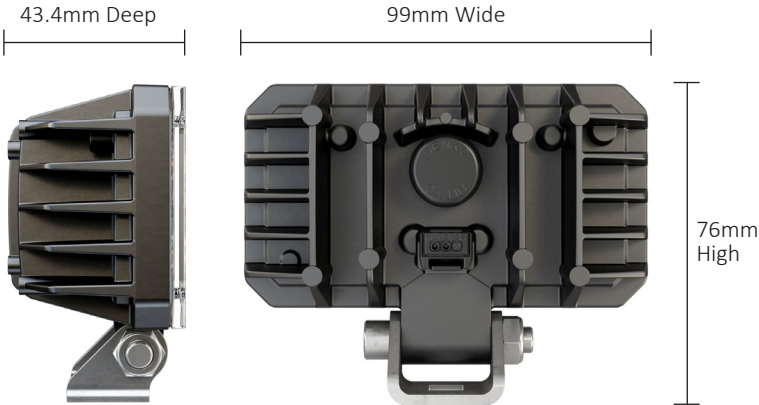
Product Release - Model 792

Compact size, big output!

Operating equipment and machinery in dark environments require workers to rely on consistent and quality lighting to remain safe and productive. 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 common occurrence.

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.



PRODUCT INFORMATION

Height: 76.00 mm / 3 in  
Width: 99.00 mm / 3.89 in  
Depth: 43.40 mm / 1.71 in  
Outer Lens Material: Polycarbonate  
Housing Material: Die-Cast Aluminum  
Housing Colour: Black  
Bezel Colour: Black  
Wiring/ Connection:  
JAE Connector MX19A003S51 harness included with flying leads  
Product Weight: 180 grams

PHOTOMETRIC SPECIFICATIONS

Raw Lumen: 3,630  
Effective Lumen: 2,000  
LED Colour Temperature: 5000K

ELECTRICAL SPECIFICATIONS

Input Voltage: 12-24 V DC  
Black Wire: Ground  
Red Wire: Positive  
  
2.2A @ 12V DC    1.0A @ 24V DC



REGULATORY STANDARDS

Tested to ECE Reg. 10  
(Radiated Emissions only)  
IEC IP67 & IP69K

Part No.	Barcode	Description	Qty
E70-1603921	0750958181602	792- LED Work Lamp 9-30V Flood PC Lens	1
E70-1603951	0750958181626	792- LED Work Lamp 9-30V Flood Panel Mount	1