LED WORK LAMPS APS-SUPPLY.COM

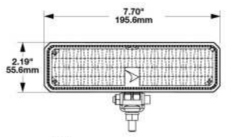
J.W. Speaker Model 893

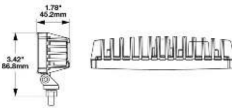
Compact 3" x 8" LED Work Light















Description

Move forward with confidence with the Model 893 LED Compact Work Light. This powerful LED work light projects a wide beam of light via custom lens optics producing 3,700 lumens in front of your vehicle for incredible visibility. Use it in agriculture, construction, mining, and even off-road environments to stay active, productive, and safer at all hours and in any weather.

Built with sturdy aluminium housing and an impact-resistant polycarbonate lens, the Model 893 shines brightest for crews in the harshest, most demanding worksites. The durable, pedestal-mounted and corrosion-resistant LED light fits easily on a wide range of work vehicles for nonstop productivity. Designed with thermal throttling protection for construction and agriculture applications, the Model 893 performs above the rest. Rated IP67 and IP69K, the Model 893 withstands bumps, thumps, and vibrations common when used in tough, weather-adverse sites.

Features and Benefits

- · Compact 3" x 8" rectangular shape
- 3,700 effective lumens in a wide, flood beam pattern
- · Rugged polycarbonate impact-resistant lens
- · Sturdy black aluminium, corrosion-resistant housing
- Internal components fully encapsulated for moisture, vibration and corrosion-protection

Applications

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

Tech Specs

Input Voltage	12-24V DC
Operating Voltage	9-30V DC
rLumens	7,120 lumens
eLumens	3,700 lumens
Candela Output	5839
Nominal LED Color Temperature	5050K
Transient Spike Protection	330V Peak @ 1 HZ-100 Pulses
Current Draw	4.5A @ 12V DC (Power) 1.8A @ 24V DC (Power)
Transient Spike Protection	330V Peak @ 1 HZ-100 Pulses
IP Rating	IP67, IP69K
Standards Compliance	Buy America Standards, Eco Friendly, ECE Reg 10, Tested to ECE Reg. 10 (Radiated Emissions Only)
	rocted to EGE reg. To (reducted Emissions Griff)
Minimum Operating Temperature	-40 °C / -40 °F
Minimum Operating Temperature Maximum Operating Temperature	
	-40 °C / -40 °F
Maximum Operating Temperature	-40 °C / -40 °F 60 °C / 140 °F
Maximum Operating Temperature Outer Lens Material	-40 °C / -40 °F 60 °C / 140 °F Polycarbonate
Maximum Operating Temperature Outer Lens Material Outer Lens Color	-40 °C / -40 °F 60 °C / 140 °F Polycarbonate Clear
Maximum Operating Temperature Outer Lens Material Outer Lens Color Mating Connector	-40 °C / -40 °F 60 °C / 140 °F Polycarbonate Clear Deutsch DT06-2S-E003
Maximum Operating Temperature Outer Lens Material Outer Lens Color Mating Connector Housing Material	-40 °C / -40 °F 60 °C / 140 °F Polycarbonate Clear Deutsch DT06-2S-E003 Aluminium

Part No. Description

1300671 LED Compact 3" x 8" Rectangular Work Light, 3700 eLumens, 12-24V, Pedestal Mount



Authorised Importer and Master Distributor



APS: Singapore Colombia Chile Perú Brasil

