J.W. Speaker 7150 Series







LIGHTING & SAFETY

www.aps-supply.com

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

12-24V DC, Glass Lens, Flood Beam Pattern

12-24V DC, Glass Lens, Trapezoid Beam Pattern

APS: Singapore Colombia Chile Perú Brasil





Description

The Model 7150 is one of J.W. Speaker's brightest and toughest LED construction work lights and tractor work lights. It features a rugged yet lightweight single-piece aluminum housing that's not only highly durable but also corrosion-resistant. The Model 7150 is designed with stable harness connections to endure harsh applications, withstanding high-pressure washing, and steam cleaning. It is an excellent choice for applications such as mining and construction where a high degree of visibility and durability is required.

Features and Benefits

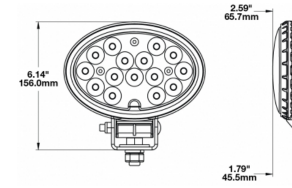
- · DC input voltage for use on a wide range of vehicles
- Available in impact-resistant polycarbonate lens

Applications

Construction, industrial, mining, railroad, agriculture, material handling, truck and bus, off-road 4x4 and automotive

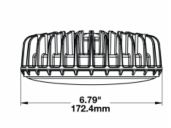
Tech Specs

Lens		Polycarbonate or Glass Lens
Lens Pattern		Flood, Spot or Trapezoid
Housing		Die-Cast Magnesium
Connector		Integrated 2-Pin Deutsch Weather-Proof Socket (DT04-2P)
Mating Connector		2-Pin Deutsch Weather-Proof Plug (DT06-2S)
Mounting		Universal Mount, Hardware: (x1) 1/2" Mounting Bolt
Input Voltage		12-24V DC
Operating Voltage		10-32V DC
Wattage		78W
Surge		330V Peak @ 1 HZ-100 Pulses
Light Source		Light Emitting Diodes (LEDs) 5,400 rLumens, 4,500 eLumens
Amp		5.50A @ 12V DC, 3.20A @ 24V DC
Operating Temperature		-40°C min / 65°C max
Standards Compliance		CISPR 22, CISPR 12, IEC IP69K, SAE J1113-13, Eco Friendly
Warranty		5 Years
Weight		2.1lbs (1.0kg)
Part No.	Description	
7150F	12-24V DC, Polycarbonate Lens, Flood Beam Pattern	
7150S	12-24V DC, Polycarbonate Lens, Spot Beam Pattern	
7150T	12-24V DC, Polycarbonate Lens, Trapezoid Beam Pattern	
7150F-24V	24V DC, Polycarbonate Lens, Flood Beam Pattern	
7150T-24V	24V DC, Polycarbonate Lens, Trapezoid Beam Pattern	



7150F-G

7150T-G



J.W. SPEAKER Engineered. Lighting. Solutions.