J.W. Speaker 526 Series

6" x 6" LED Work Lights





Flood, Spot or Trapezoid

Anti-Glare

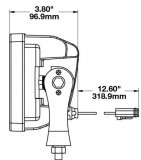




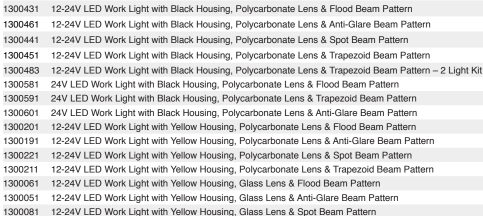




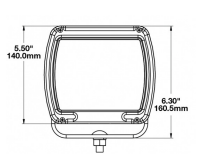
Dual White Anti-Glare

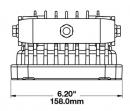






1300071 12-24V LED Work Light with Yellow Housing, Glass Lens & Trapezoid Beam Pattern





Description

The J.W. Speaker Model 526 is available in our traditional flood, trapezoid, and spot beam patterns, as well as an innovative new Anti-Glare beam pattern. Whereas conventional mining haul truck lights create unsafe glare which can blind oncoming vehicles, and angling them down impairs their effectiveness, the Model 526 Anti-Glare beam pattern has been engineered to maximize visibility without blinding oncoming vehicles.

Features and Benefits

- · Die-cast aluminum housing that is sealed to IP69K
- · Your choice of durable glass or polycarbonate lens
- Available in multiple beam patterns, including the innovative new Anti-Glare beam pattern
- · 24 Volt Versions are available for Theft Deterrence

Applications

Construction, industrial, material handling, mining, railroad, specialty vehicles, agriculture, automotive and off-road 4x4

Tech Specs

Type	LED Work Light
eLumens	5,800 Lu
rLumens	9,000 Lu
Beam Pattern	Flood, Spot, Trapezoid, Anti-Glare or Dual White Anti-Glare Beam Pattern
Current Draw	9A @ 12V DC or 5A @ 24V DC
Voltage	12-24V DC or 24V DC only
Operating Temp.	-40°C to +65°C
Housing	Black die-cast alumninum
Lens	Polycarbonate or Glass Lens
Lens Colour	Clear
Electrical Connection	iCONN Connector - iMATE23
IP Rating	IP69K
Mounting	Pedestal with (x1) M10-1.5 x 25 mounting bolt
Weight	4.50 (lbs) / 2.04 (kgs)
Dimensions	3.8x6.2x6.3" (96.52x157.48x160.02mm)
Warranty	5 Years





