

Speaker A526XL

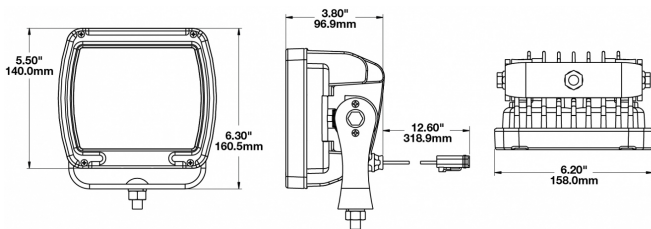
6x6" LED Work Lamp (Black)



Anti-glare beam option



Trapezoid beam option



Description

The A526 XL by JW Speaker is available in the 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 A526 XL Anti-glare beam pattern has been engineered to maximise visibility without blinding oncoming vehicles.

Features and Benefits

- Black Die-cast aluminium 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

Applications

Construction, industrial, mining, railroad, specialty vehicles

Tech Specs

Light source	LEDs
Colour Temperature	5000K
eLumens	5,800 Lu
rLumens	9,000 Lu
Beam	Spot (Warning - Keep Out Zone)
Voltage	12-24V DC
Draw	9A @ 12V DC, 5A @ 24V DC
Operating Temperature	-40°C to +65°C
Housing	Black die-cast aluminium
Lens	Polycarbonate
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 (DxWxH)	3.8x6.2x6.3" (97x158x160.5mm)

Part No.	Beam	eLumens	rLumens	Voltage	Amps (12V)	Watts
A526XLF-Blk	Flood	5,800 Lu	9,000 Lu	12-24V DC	9A	108W
A526XLLB-Blk	Anti-glare	5,800 Lu	9,000 Lu	12-24V DC	9A	108W
A526XLS-Blk	Spot	5,800 Lu	9,000 Lu	12-24V DC	9A	108W
A526XLT-Blk	Trap	5,800 Lu	9,000 Lu	12-24V DC	9A	108W

Authorised Importer and Master Distributor

