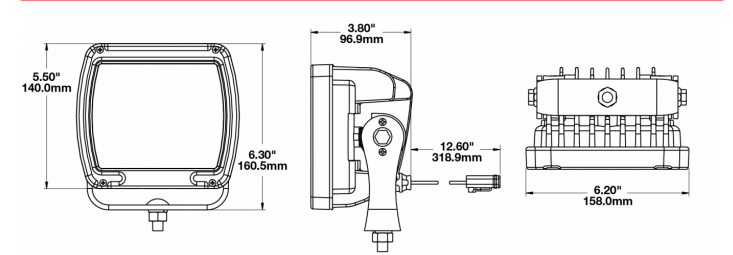
LED Work Light - Model 526

PRODUCT INFORMATION

Description	12-24V LED Work Light with Black Housing, Polycarbonate Lens & Flood Beam Pattern	~
Height	160.02 mm / 6.3 in	
Width	157.48 mm / 6.2 in	
Depth	96.52 mm / 3.8 in	277
Shape	Square	- D
Outer Lens Material	Polycarbonate	20
Outer Lens Color	Clear	
Housing Material	Die-Cast Aluminum	1
Housing Color	Black	
Mounting Hardware Description	(x1) M10-1.5 x 25 Mounting Bolt	15
Mounting Type	Universal Pedestal Mount	
Minimum Operating Temperature	-40 °C / -40 °F	
Maximum Operating Temperature	65 °C / 149 °F	
Connector or Wiring	iCONN Connector - iMATE23	
Product Weight	4.50 lbs / 2.04 kgs	



PRODUCT DIMENSIONS





LED Work Light - Model 526

ELECTRICAL SPECIFICATIONS

Input Voltage	12-24V DC
Operating Voltage	10-32V DC
Red Wire	Positive
Black Wire	Negative
Current Draw	9.00A @ 12V DC 5.00A @ 24V DC

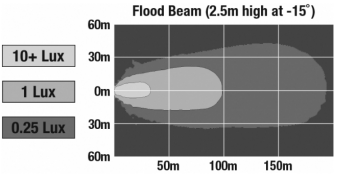
REGULATORY STANDARDS COMPLIANCE



Buy America Standards IEC IP69K Eco Friendly

PHOTOMETRIC SPECIFICATIONS

Raw Lumen Output	9,000	
Effective Lumen Output	5,800	
Nominal LED Color Temperature	5700 K	
Beam Pattern(s)	Forward Lighting - Flood (Standard)	





LED Work Light - Model 526

APPLICATIONS



RELATED PRODUCTS



Part Number

with Yellow Housing,

Glare Beam Pattern

Glass Lens & Anti-

1300051

Part Number 1300061 12-24V LED Work Light 12-24V LED Work Light with Yellow Housing, Glass Lens & Flood Beam Pattern



Part Number 1300071 12-24V LED Work Light with Yellow Housing,

Glass Lens &

Pattern

Trapezoid Beam



Part Number 1300081 12-24V LED Work Light with Yellow Housing, Glass Lens & Spot Beam Pattern



Part Number 1300191 12-24V LED Work Light with Yellow Housing, Polycarbonate Lens & Anti-Glare Beam Pattern



Part Number <u>1300201</u>

12-24V LED Work Light with Yellow Housing, Polycarbonate Lens & Flood Beam Pattern



Part Number <u>1300211</u>

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



Part Number <u>1300221</u> 12-24V LED Work Light with Yellow Housing, Polycarbonate Lens & Spot Beam Pattern

