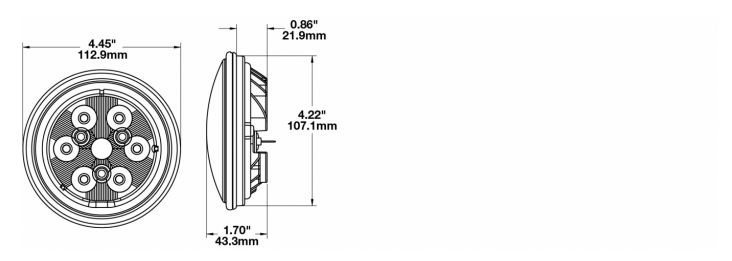
PRODUCT INFORMATION

Description	12V LED Work Light with Polycarbonate Lens & Flood Beam Pattern	
Height	113.03 mm / 4.45 in	Contraction of the second seco
Width	113.03 mm / 4.45 in	
Depth	43.18 mm / 1.7 in	
Shape	Round	
Outer Lens Material	Polycarbonate	
Outer Lens Color	Clear	
Housing Material	Die-Cast Aluminum	
Housing Color	Black	
Retrofits	PAR36 Worklights	
Minimum Operating Temperature	-40 °C / -40 °F	- The second sec
Maximum Operating Temperature	65 °C / 149 °F	
Connector or Wiring	Blade Terminals (Ring Terminal Adaptors Provided)	
Mating Connector	0.25" Blade, #6 Ring Terminal, #8 Ring Terminal	
Product Weight	0.69 lbs / 0.31 kgs	
Shipping Weight	1.84 lbs / 0.83 kgs	



PRODUCT DIMENSIONS



ELECTRICAL SPECIFICATIONS

Input Voltage	12V DC
Operating Voltage	10-15V DC
Transient Spike Protection	150V Peak @ 1 HZ-100 Pulses
Red Wire	Positive
Black Wire	Negative
Current Draw	2.00 MaxA @ 12V DC

REGULATORY STANDARDS COMPLIANCE

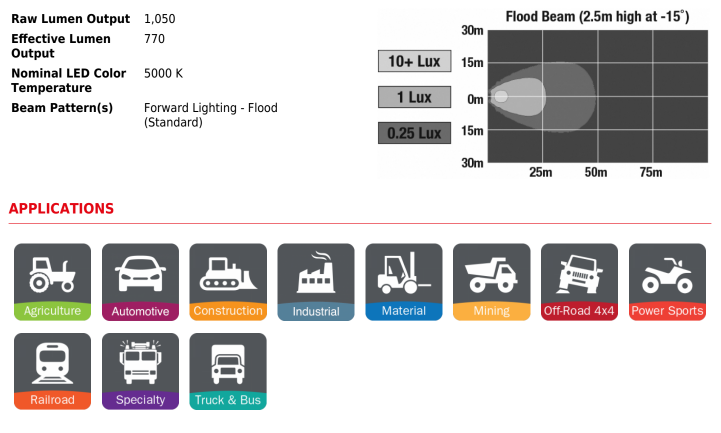


Buy America Standards IEC IP66 Eco Friendly





PHOTOMETRIC SPECIFICATIONS



PRODUCT WARNINGS

For California residents:

WARNING: Cancer and reproductive harm - <u>www.P65Warnings.ca.gov</u>.

AVERTISSEMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov.



RELATED PRODUCTS



Part Number 3157291 12V LED Work Light with Glass Lens & Flood Beam Pattern



Part Number 3157301 12V LED Work Light with Glass Lens & Trapezoid Beam Pattern



Part Number 3157471 with Polycarbonate Lens & Flood Beam Pattern



Part Number 3157481 12-48V LED Work Light 12-48V LED Work Light with Polycarbonate Lens & Trapezoid **Beam Pattern**



Part Number 3157491 12-48V LED Work Light with Polycarbonate Lens & Spot Beam Pattern



Part Number 3157581

12-48V LED Work Light with Glass Lens & Spot Beam Pattern



Part Number 3157591 12-48V LED Work Light 12-48V LED Work Light with Glass Lens & Trapezoid Beam Pattern



Part Number 3157601 with Glass Lens & Flood Beam Pattern

Print date: 2024-08-11 © 2024 J.W. Speaker Corporation • Germantown, WI U.S.A. www.jwspeaker.com • speaker@jwspeaker.com • 262.251.6660

