



Spot Lens

10-50 Vdc model



Flood/Trapezoid Lens

- **Intense & bright LED Work Light** is built for the most demanding environments
- **Corrosive resistant materials** including high tech plastics, aluminum housing & stainless steel bracket
- **Light is certified to IP67 specifications** for rigorous dust & water immersion testing - heavy duty design withstands & outlasts harsh environmental conditions
- **Waterproof O-ring sealed design**
- **10 - 50 Vdc** input voltage range for use on many types of vehicles around the world
- **Premium optics maximize the LED light output**
- **Rated to last 30,000+ hours** for a long-lasting & reliable, bright white light source to illuminate your work/play areas
- **Low maintenance & reduced operating costs** - no more broken or burned out bulbs
- **Adjustable Mounting Bracket** with 180° tilt forward or backward to aim the light as needed. Bracket can be moved & positioned on any side of the light

Tech Specs	1400 Lumen Work Light
Illumination Patterns:	Flood (40° Horiz. x 25° Vert.), Spot (10°) or Trapezoid (40° Horiz. x 15° Vert.)
Color Temp.:	5700k
Technology:	10 Gen3 LEDs
Mounting:	Surface Mount with provided U-bracket
Input Voltage:	10 - 50 Vdc for worldwide use
Current Draw:	2.7 amps @ 12.8 Vdc 1.0 amps @ 25.6 Vdc 0.5 amps @ 51.2 Vdc
Dimensions:	Width x Height x Depth 5.2" (13 cm) W x 5.6" (14 cm) H x 2.6" (7 mm) D Overall Height: 5.5" (14 cm) incl. bracket
Operating Temp.:	- 40° to +65° C / -104° to +149° F

1400 Lumen

5" Rectangle

Flood Pattern #EWLC1400TBDF0W

Spot Pattern #EWLC1400TBDS0W

Trapezoid Pattern #EWLC1400TBDT0W



Stump grinder/wood chipper truck with a row of six 1400 Lumen work lights mounted on the front.



Four work lights brighten & illuminate the rear work area on this stump grinder/wood chipper truck.

Adjustable bracket can be moved to any side of the light.



Spot



Trapezoid



Flood



Work Light Output Patterns





10-50 Vdc model

1000 Lumen

4" Square

Flood Pattern #EWLC1000SBDF0W
 Spot Pattern #EWLC1000SBDS0W
 Trapezoid Pattern #EWLC1000SBDT0W

- **Intense & bright LED Work Light**
- **Corrosive resistant materials** including high tech plastics, aluminum housing & stainless steel bracket
- **Light is certified to IP67 specifications** for rigorous dust & water immersion testing - heavy duty design withstands & outlasts harsh environmental conditions
- **Waterproof O-ring sealed design**
- **10 - 50 Vdc** input voltage range for use on many types of vehicles around the world
- **Premium optics maximize the LED output**
- **Rated to last 30,000+ hours** for a long-lasting & reliable, bright white light source to illuminate your work/play areas
- **Low maintenance & reduced operating costs** - no more broken or burned out bulbs
- **Adjustable Mounting Bracket** with 180° tilt forward or backward to aim the light as needed



Pure white, high bin LEDs provide color consistency & improved reliability offering 30,000+ hours of use.



Tech Specs	1000 Lumen Work Light
Illumination Patterns:	Flood (40° Horiz. x 25° Vert.), Spot (10°) or Trapezoid (40° Horiz. x 15° Vert.)
Color Temp.:	5700k
Technology:	8 Gen3 LEDs
Mounting:	Surface Mount with provided U-bracket
Input Voltage:	10 - 50 Vdc for worldwide use
Current Draw:	2 amps @ 12.8 Vdc 0.8 amps @ 25.6 Vdc 0.4 amps @ 51.2 Vdc
Dimensions:	Width x Height x Depth 4" (10 cm) W x 5.5" (14 cm) H x 2.7" (7 mm) D Overall Height: 5.5" (14 cm) incl. bracket
Operating Temp.:	- 40° to +65° C / -104° to +149° F



PAR 36 10 - 50 Vdc

PAR 36, 500 Lumen

- Flood Pattern #EWLA0500DBDF0W
- Spot Pattern #EWLA0500DBDS0W
- Trapezoid Pattern #EWLA0500DBDT0W

PAR 36, 1000 Lumen

- Flood Pattern #EWLA1000DBDF0W
- Spot Pattern #EWLA1000DBDS0W
- Trapezoid Pattern #EWLA1000DBDT0W

- **Intense & bright LED Work Light** is built for the most demanding environments
- **Corrosive resistant materials** including high tech plastics, aluminum housing & stainless steel bracket
- **Light is certified to IP67 specifications** for rigorous dust & water immersion testing - heavy duty design withstands & outlasts harsh environmental conditions
- **Waterproof O-ring sealed design**
- **10 - 50 Vdc** input voltage range for use on many types of vehicles around the world
- **Premium optics maximize the LED output**
- **Rated to last 30,000+ hours** for a long-lasting & reliable, bright white light source to illuminate your work/play areas
- **Low maintenance & reduced operating costs** - no more broken or burned out bulbs
- **Adjustable Mounting Bracket** with 180° of tilt forward or backward to aim the light as needed



10-50 Vdc model

Flood/Trapezoid Lens



500 Lumen work light shown mounted on the rear of a DOT salt truck provides light in an otherwise dark area.



Work Light Output Patterns see pg. 73

High bin LEDs have consistent bright white color & unmatched brightness & long-lasting reliability.



Very durable design rated to last 30,000+ hours of use with weatherproof o-ring seal & adjustable tilt mounting bracket.

Tech Specs	PAR 36 500 Lumen	PAR 36 1000 Lumen
Illumination Patterns:	Flood (40° Horiz. x 25° Vert.), Spot (10°) or Trapezoid (40° Horiz. x 15° Vert.)	
Color Temp.:	5700k	
Technology:	3 Gen3 LEDs	6 Gen3 LEDs
Mounting:	Surface Mount with provided U-bracket	
Input Voltage:	10 - 50 Vdc for worldwide use	
Current Draw:	1.3 amps @ 12.8 Vdc 0.6 amps @ 25.6 Vdc 0.3 amps @ 51.2 Vdc	2 amps @ 12.8 Vdc 1.1 amps @ 25.6 Vdc 0.6 amps @ 51.2 Vdc
Dimensions:	Diameter x Height x Depth 4.5" (10 cm) Diam. x 2.8" (64 mm) D Overall Height: 5.7" (14 cm) incl. bracket	
Operating Temp.:	-40° to +65° C / -104° to +149° F	



PAR 36 10 - 16 Vdc

New 10-16 Vdc LED Work Lights

#EWLB(yyyy)DBD(x)ØW

Replace "(yyyy)" with desired Lumen output:
Ø35Ø, Ø50Ø, 1Ø0ØØ or 14ØØ

Replace "(x)" with desired output pattern:
S = Spot, F = Flood or T = Trapezoid



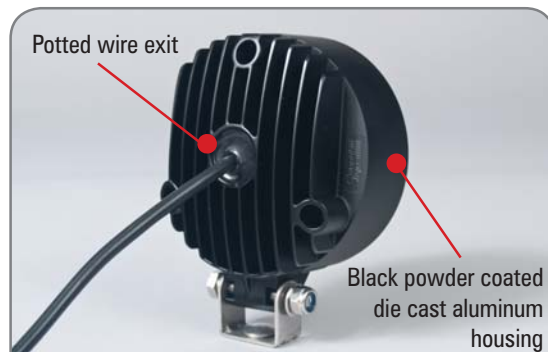
- **4 new 10 - 16 Vdc versions in 350, 500, 1000 or 1400 lumens** that are perfect for a variety of applications & work spaces
- **DOT SAE lens marking** ensures peace of mind during vehicle inspections
- **Spot, Flood or Trapezoid lenses**
- **Protection against reverse polarity & load dump**
- **LEDs offer better energy efficiency** - uses 75% less energy than sealed beams
- **Visual clarity - crystal clear polycarbonate lenses** with extremely bright, white LEDs illuminate the darkest work areas
- **Durable light - no fragile filament** for long-lasting, reliable output
- **Lasts for years with 50 times the lifespan of sealed beam halogens & 10 times that of HID bulbs (30,000+ hours of use)**
- **IP 67 certified with o-ring sealed construction** - extra protection from dust & water immersion - great for exterior applications
- **Includes U-bracket with 20" wire length**



10-16 Vdc model



New series of LED Work Lights outperform & outlast halogen competitors - 30,000 hours of use!



Light has an IP 67 certification for dust & water immersion with a potted wire exit.



Powerful work lights with extremely bright White Gen3 LEDs in multiple lumen outputs for every need.

Tech Specs	PAR 36 Work Lights
Illumination Patterns:	Spot: 10° / Flood: 40° horiz. x 25° vert. Trapezoid: 40° horiz. x 15° vert.
Color Temp.:	5700K
Technology:	350: 3 LEDs / 500: 5 LEDs, 1000: 6 LEDs, 1400: 9 LEDs
Mounting:	Surface Mount with provide U-bracket
Input Voltage:	10 - 16 Vdc
Current Draw:	350: 0.61A / 500: 1A / 1000: 1.66A / 1400: 2.5A (Amps @ 12.8 Vdc)
Dimensions:	Diameter x Height x Depth 4.5" (114 mm) Diam. 5.7" (145 mm) H x 2.4" (61 mm) D
Operating Temp.:	-40° to +65° C / -104° to +149° F

Work Lights - PAR 36 (NEW! 10-16v light)

1.800.338.7337 / www.soundoffsignal.com