

LED Work Lamp

6 Diode Pattern

NOW AVAILABLE IN
GLOSSY WHITE, BLACK
& CHROME FINISHES



FEATURES & BENEFITS

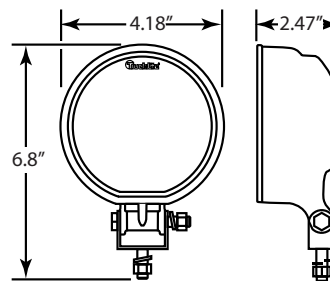
- Rugged all purpose spot lamp manufactured by a leader in LED lighting innovations
- Trapezoidal light pattern provides a targeted beam to brightly illuminate your entire work area
- LED spot lamps provide a more even lighting than comparable incandescent work lamps
- LED light is whiter and brighter creating better visibility where you need it most
- LEDs have no filament, and electronic components are potted in epoxy to provide extreme resistance to damage from shock & vibration
- LEDs have less current draw, resulting in increased battery & alternator life while allowing more power for other vehicle requirements
- White finish is popular in marine applications, while chrome finish is popular among show vehicles, off-road and utility trailers
- 12 volt lamp operates at full brightness between 8.5v and 16v with overvoltage protection at 17v-18v
- 24 volt lamp operates at full brightness between 21v and 34v with overvoltage protection at 34v-36v
- Includes stainless steel mounting hardware
- Mounts on one 5/16"-18 stud
- 5 year limited warranty

* Chrome finish versions will be available in March, 2010

TECHNICAL SPECIFICATIONS

Materials:

- Die Cast Aluminum Housing
- 81360/81240 Black Powder Coated Finish
- 81374/81270 Glossy White Finish
- 81365/81245 Chrome Finish
- Polycarbonate lens
- 18ga Wire
- Stainless Steel Hardware

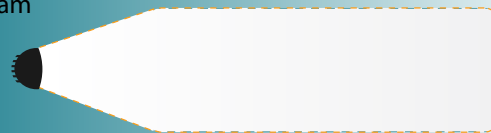


Light Source:

- 6 Light Emitting Diodes (LEDs)
- 81360/81374/81365 designed at 12.5 Volts, 1.2 Amps
- 81240/81270/81245 designed at 24 Volts, .5 Amps
- 400 Lumens output

* All lamps include mounting hardware

A trapezoidal pattern projects a long rectangular beam



PART NUMBERS

Part No.	Description
81360	12v LED work lamp, black finish
81240	24v LED work lamp, black finish
81374	12v LED work lamp, white finish
81270	24V LED work lamp, white finish
81365	12v LED work lamp, chrome finish
81245	24v LED work lamp, chrome finish
97432	Replacement hardware pack