Trilliant® Oval

1200 Lumen LED Work Lamp



PRODUCT SPECIFICATIONS

MATERIALS UV Resistant, Hard-Coated Polycarbonate Lens Black Powder-Coated, Die-Cast Aluminum Housing Stainless Steel Mounting Hardware

RATINGS AND COMPLIANCES

SAE J575E Compliant

Nominal Operating Ambient Temperatures: -40 to 50 degrees C (-40 to 122 degrees F)

Storage Ambient Temperatures: -55 to 100 degrees C (-67 to 212 degrees F)

LIGHT ENGINE

Correlated Color Temperature (CCT): 6500K Color Rendering Index (CRI): 70 Lifetime: 50,000 Hours (L70) Efficacy: 50 Lumens per Watt

Effective Light Output: 1200 Lumens

OPTICS Reflector Optics

Beam Patterns: Flood and Wide Flood

ELECTRONIC CHARACTERISTICS

12 Volts (2 A) and 24 Volts (1 A) Input Voltage Bi-Voltage Circuit Over Voltage Protection EMC Rated - 72 / 245 / EEC

All the advanced electronics, lighting performance, and ruggedness of Grote's Trilliant Cube family now in an attractive oval design.

- Quality electronic components and advanced Grote circuit design provides electronically quiet operation, consistent light output, and protection from voltage spikes and electromagnetic interference.
- Premium LEDs produce white light that reduces eye fatigue and operator stress.
- Rugged design withstands heavy vibration, corrosion, moisture, and dust.
- Sophisticated reflector optics put more light on the task.
- Multiple connector options, DT-2 Pin and Amp SuperSeal, increase operational flexibility.
- Advanced circuit design and thermal management ensures consistent light output for the life of the lamp.

Amperage (A)
2/1
2/1
2/1
2/1
2/1

2600 Lanier Drive, Madison, Indiana U.S.A. 47250-0550

U.S. 800.628.0809 Canada 800.268.5612 Europe +49 9962/20008-0





Trilliant® Oval

1200 Lumen LED Work Lamp







