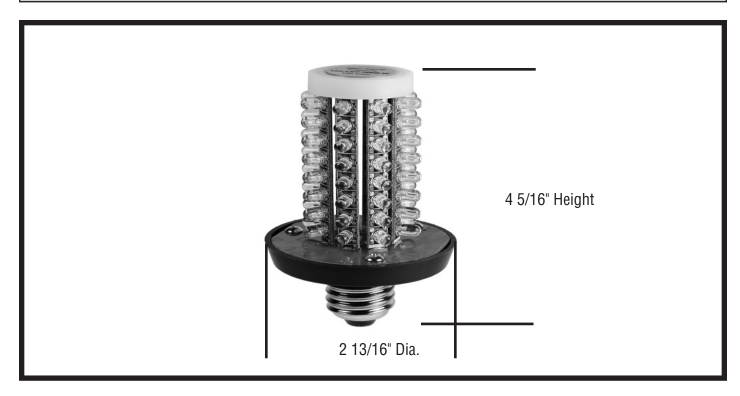
120 AC & 250 DC LED STATUS LIGHTS



250 DC OVERHEAD CRANE STATUS LIGHT

Using Heavy Duty medium base LED lights designed for 250 DC overhead cranes, it's possible to provide long life, trouble free status lights for this tough application. This rugged light source employs 64 LEDs securley mounted on plastic strips providing uniform 360 degree illumination.

Just replace your fragile incandescent lamps with this LED and you now have long life vibration resistant LED lamps.

SPECIFICATIONS

- 250 DC circuitry designed to withstand overvoltage conditions and excessive vibration.
- Current draw: .017 to .020 amps
- Voltage range: 250 to 270 DC
- Overall Size: 2 13/16" Dia. X 4 5/16" H including screw base
- Fits into Lintern Model 900-X-1 Glowlite Fixture
- Ambient Temperature: -25 to +85 degrees C
- Flash Rate for Flashing model = 80 FPM
- 250 VDC Model includes a bridge diode to provide reliable operation regardless of polarity.

120 AC OVERHEAD CRANE STATUS LIGHT

Using Heavy Duty medium base LED lights designed for 120 AC overhead cranes, it's possible to provide long life, trouble free status lights for this tough application. This rugged light source employs 64 LEDs securley mounted on plastic strips providing uniform 360 degree illumination.

Just replace your fragile incandescent lamps with this LED and you now have long life vibration resistant LED lamps.

SPECIFICATIONS

- 120 AC circuitry designed to withstand overvoltage conditions and excessive vibration.
- · Current draw: .020 amps
- Voltage range: 120 AC to 130 AC
- Overall Size: 2 13/16" Dia. X 4 5/16" H including screw base
- Fits into Lintern Model 900-X-1 Glowlite Fixture
- Ambient Temperature: -25 to +85 degrees C
- Flash Rate for Flashing model = 80 FPM

250-LED-MSB-W 250 DC medium screw base white

steady burn LED less Lens

250-LED-MSBF-W 250 DC Medium screw base white

flashing LED less lens

120-LED-MSB-W

120 AC medium screw base white steady burn LED less Lens

120-LED-MSBF-W

120 AC medium screw base white

flashing LED less lens