

Phone: 570-883-7005 Email: Sales@ePowerRail.com

Website: www.ePowerRail.com

Uniting Innovation, Engineering, Manufacturing, and Distribution

Rough Service Bulbs

PowerRail, an AAR M-1003 Certified Quality Company, is pleased to offer our NEW LED 50A19 75V Number Board "Corn Cob" style and AAR S-5515 style Rough Service LED bulbs.

With the latest Cree LED technology, these bulbs provide IP67 protection from water damage. Field Tests with Class I's, Regionals, Passenger Transit, and other applications have proven that the unique patent pending designs offer true reliability and performance.





LED Advantages:

- Rated Life 50,000 Hrs vs. 1,000 in Standard Bulb (50 to 1 Life)
- True LED Circuit Board Reliability and Durability
- Reduced Generator Voltage Draw Provides Fuel Savings
- No EMI Interference
- Reverse Polarity Protected
- Operates on Voltage Range of 50VDC to 80VDC
- No Filament or Glass to Break (Enhanced Protective Globe)
- Reduced Labor and Maintenance Labor Cost
- Eliminates FRA Infringements Associated with Standard Bulbs

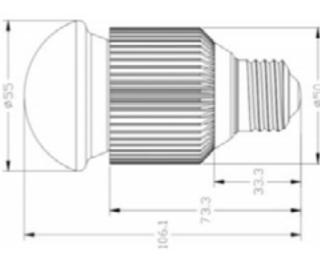


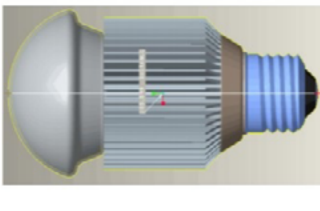
www.ePowerRail.Com



WWW. PowerRail. Com

75V DC	6-watts	270V - 360H	No Interference	-40°C to +85°C	50,000hrs 70%	Aluminum Alloy	Heavy Duty PC	E26/E27 Medium	110 grams	Voltage Range 50 to 80 Volts DC	Protected	Will Not Operate on AC Voltage	IP67	545	3000K
Operating Voltage	Operating Wattage	Beam Spread	EMI Emission	Operating Condition	Life	Body	Lens	Base	Weight	Operation	Reverse Polarity	AC Voltage	Ingress Protection	Average Lumen Output	Color Temperature





Part # RS50A19LED-6WLL (AAR 6Watt)

Universal Operation in Locomotives This document contains Proprietary information of Smart Light Source C disclosed for any purpose without th prior written consent of Smart Light LLC. It may not be copied, used or Rough Service Bulb

78
7
S
\mathbf{z}
0
Š
0
0
0
Code

Source Co. LLC.

Dimensions are in Millimeters

RoHS Compliant	DATE: Producers of electrical and electronic equipment are not ab 09-02-2015 place on the market products that contain six "banned"	substances unless specific exemptions apply. These six substances are: Lead (Pb), Mercury (Hg), Hexavalent chro (CrtVI). Cadmium (Cd). Polybrominated biohenyl flame	retardants (PBB), and Polybrominated diphenyl ether flame retardants (PBDE)	and C
09-02-2015	DATE: 09-02-2015	DATE: 09-10-2015	DATE: 09-14-2015	DATE:
DRAWN: BZ	CHECKED: JM	0A: TZ	MFG: GK	APPROVED:
_,	9 9			

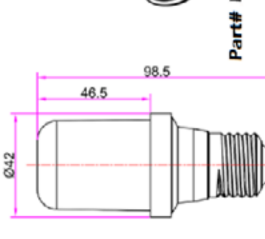
ominm to eld Rev. 0



WWW. PowerRail. Com

Lamp Characteristics

75V DC	3-watts	360°	No Interference	-25°C +85°C	50,000hrs 70%	Aluminum + Plastic	E26/E27 Medium	95 grams	Voltage Range 50 to 80 Volts DC	Protected	Will Not Operate on AC Voltage	310 Lumens	4000K
Operating Voltage	Rated Wattage	Beam Spread	EMI Emission	Operating Condition	Life	Body	Base	Weight	Operation	Reverse Polarity	AC Voltage	Average Lumen Output	Color Temperature



Part# PRD16187555 (Corn Style)

IP 67 Rating - Water Tight

Warranty: 5 years Locomotive Number Board LED Lamp This document contains Proprietary information of Smart Light Source Co. LLC. It may not be copied, used or disclosed for any purpose without the prior written consent of Smart Light QA:

8/15/2016 P 67 Rating

Rev: 2