

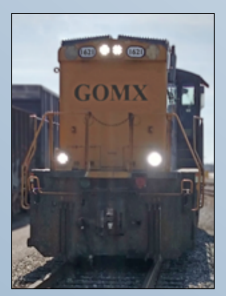
PowerRail Australia Phone: I-800-PRD-AU0 I-800-772-280 Email: <u>Sales@ePowerRail.com.au</u>

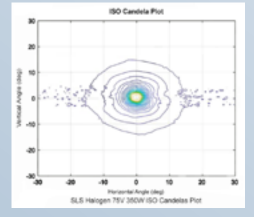
Uniting Innovation, Engineering, Manufacturing, and Distribution

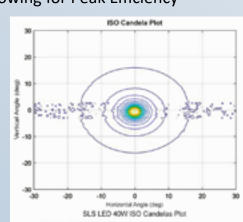
FRA APPROVED LED Headlights and Ditch Lights

PowerRail is pleased to offer our NEW 75V/40W LED Headlight/Ditch Light. With Advanced Cree 5th Generation LED Chip design, these bulbs offer the following benefits:

- Authorized by the FRA in Compliance with 49 CFR § 229.125
- Meets AAR Standard S-5516
- Patented Design Provides 200,000 Candelas for COMPLETE Life of the Bulb
- Minimum 200,000 Candelas with a Life Rating of over 50,000 Hours
- Proprietary Circuit Board Design Resistant to Excessive Shock and Vibration
- Designed to Operate in Extreme Heat or Cold
- Idiosyncratic Lens/Reflector Designed to Melt Ice and Snow
- Patented Heat Sink Design Provides Optimal Heat Dissipation Allowing for Peak Efficiency







- Provides IP67 Protection from Water Damage
- For use in 75VDC Headlight and Ditch Light Applications*
 Operational Voltage from 17VDC to 85VDC
- Built-in LED Driver No Rewiring or Modifications Required
- Provides Significant Fuel Savings 40W LED vs 350W Halogen
- Operates on 2 Settings DIM and BRIGHT
- The ONLY LED Headlight to operate on Ditch Lamp No Flicker
- 5-minute Flash when Light Output Diminishes Below 200,000 Candelas
- Eliminates FRA Infringements Associated with Standard Bulbs
 *If using 30VDC headlight system, please order LED200PAR56



www.PowerRailAustralia.com.au

PowerRail Part# LED350PAR56V3

NOTE: Version will vary based on application. See Pg 2 for details.

FRA APPROVED LED Headlights and Ditch Lights

PowerRail Part# LED350PAR56V3

NOTE: Version will vary based on application. To ensure you are receiving the correct bulb for your application, please complete the questions below.

Company:					
Address:					
Contact Name:					
Phone Number:		En	nail:		
Voltage: 30V 75V					
For Use in Headlight Application	? Yes	No			
For Use in Ditch Light Applicatio	n? Yes	No			
For Use in both Headlight and Ditch Light Application? Yes No					
Is Flashing Required for this App	lication?	Yes	No		
Is Dimming Required for this Application?		Yes	No		
Please describe your normal operations in a few words.					



www.PowerRailAustralia.com.au