

PowerRail Australia Phone: I-800-PRD-AU0

1-800-772-280

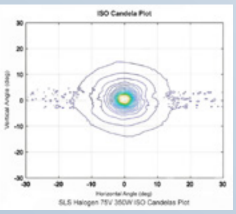
Email: Sales@ePowerRail.com.au

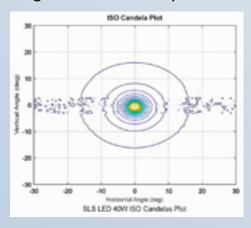
## Uniting Innovation, Engineering, Manufacturing, and Distribution

## **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 3 Settings DIM, MEDIUM, 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







LED350PAR56

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

## FRA APPROVED LED Headlights and Ditch Lights

## PowerRail Part# LED350PAR56

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 Nam	ne:						
Phone Number:				E	imail:		
Voltage:	30V	75V					
For Use in Headlight Application? Yes				No			
For Use in Ditch Light Application? Yes				No			
For Use in <b>both</b> Headlight and Ditch Light Application? Yes No							
Is Flashing Required for this Application?				Yes	No		
Is Dimming Required for this Application?				Yes	No		
Please describe your normal operations in a few words.							

