



POWER RAIL

AUSTRALIA

Phone: (02) 3838 4508

1-800-PRD-AU0

Email: Sales@ePowerRail.com.au

www.PowerRailAustralia.com.au

Uniting Innovation, Engineering, Manufacturing, and Distribution

Premium Grade Light Bulbs: Incandescent, Halogen, and LED

E8287294LED New LED

Dimmable Bulbs for
Control Stands



- Flat or Domed
- Long Life LED Light - Lasting Up To 100,000 Hours
- Multiple Colours Available: Amber, Blue, Green, Red, and White
- Designed For Durability with Polycarbonate Lens



Cab Ceiling Lights Single or Dual Lamp

PowerRail Part #:

E9096838 - Single Lamp

E9502221PRD - Dual Lamp

Enhanced Design with
One or Both Bulbs
On/Off Option



Polycarbonate Globe Light Fixture

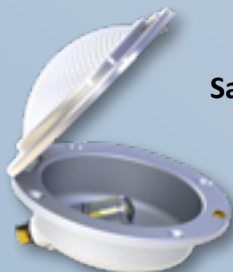
- Polycarbonate Material
- **WILL NOT SHATTER** (like glass)
- High Heat Applications



8004613PRD

Safety Lights

PRD16187089 Step Light



G41A205337ABP2
LED Walkway Lights

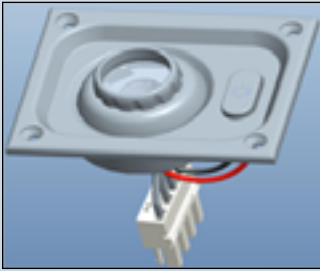


PowerRail P/N	Description	Style
 E8140357	2 Watt/6V	Incandescent
E8140357LED	2 Watt/6V	LED
 GE1828	1.8 Watt/37.5V	Incandescent
GE1828LED-RED GE1828LED-WHITE	1.8 Watt/37.5V	LED
 GE1866	.25 Watt/6.3V	Incandescent
GE1866LED	.25 Watt/6.3V	LED
 50A19	50 Watt/75V Rough Service	Incandescent
16201 50W Premium	50 Watt/75V Rough Service	Incandescent
 RS50A19LED-6WLL	6 Watt/75V Rough Service AAR S-5515 Compliant IP67	LED Totally Sealed
 RS50A19LED-6W-SL1	6 Watt/75V Rough Svc IP65 - Universal Application	LED
 16187555	6 Watt/75V Rough Service IP65	LED
 30S11	30 Watt/75V	Incandescent
 SLS30S11LED-12CL1	30 Watt/75V	LED
 200PAR56	200 Watt/32V Headlight	Incandescent 200 Watt
 200PAR56FRA	250 Watt/32V Headlight FRA Approved	Halogen 250 Watt
 350PAR56	300 Watt/75V Ditch Light	Incandescent 350 Watt
 350PAR56FRADUAL	400 Watt/75V Ditch Light FRA Approved	Halogen 400 Watt
 LED350PAR56V3	75Volt Head/ Ditch Light IP67	LED

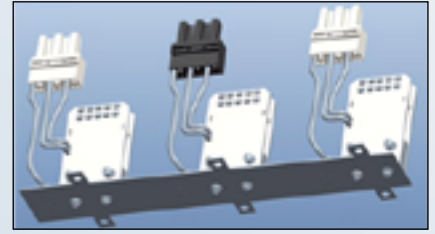
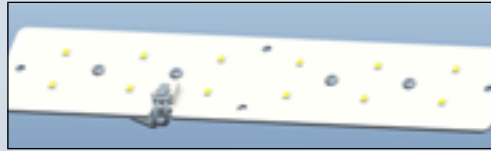
www.PowerRailAustralia.com.au



LEDs for Freight and Passenger Locomotives and Cars



LED Circuit Board Technology for Reading Lights, Specialty Lights, and Upgrading from Incandescent to LED



T8 LED Tube

- provides optimum light distribution for interior spaces
- V-shaped mount and rotatable end-cap provides homogeneous light distribution
- provides 50,000 hr life cycle to reduce maintenance costs
- 22W energy consumption per 4-foot length
- available in 3 color temps - warm, neutral or cool white



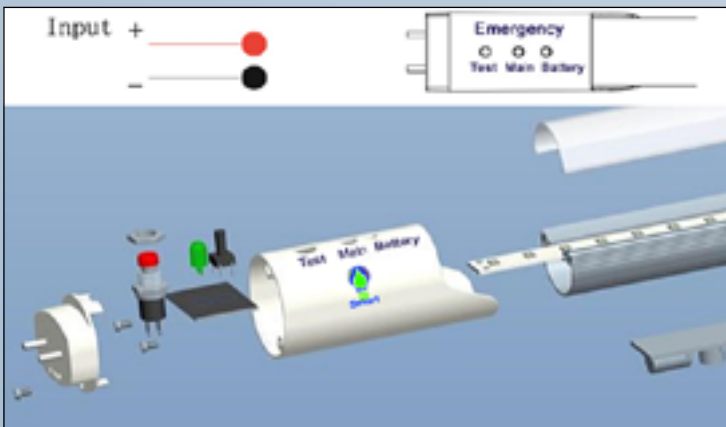
PowerRail P/N	Operating Voltage	Power	Length	lpw	
				Clear	Frost
SLS-T8V-G60-24V-10W-__-__	24V DC	10W	588mm	120 lpw	110 lpw
SLS-T8V-G120-24V-22W-__-__	24V DC	22W	1,198mm	120 lpw	110 lpw
SLS-T8V-G150-24V-28W-__-__	24V DC	28W	1,498mm	120 lpw	110 lpw
SLS-T8V-G60-240V-10W-__-__	240V AC	10W	588mm	120 lpw	110 lpw
SLS-T8V-G120-240V-22W-__-__	240V AC	22W	1,198mm	120 lpw	110 lpw
SLS-T8V-G120-240V-28W-__-__	240V AC	28W	1,498mm	120 lpw	110 lpw



Emergency Backup Power T8 LED Tube

Part #: SLS-UNV-EMB

- integrated battery backup power for emergency use
- designed to replace all external backup power ballasts and drivers to keep lighting ON in the event that the main voltage is off
- can be used for Facilities, Passenger Transit LRV, Locomotives and Cars
- incorporates test buttons to ensure battery is operational for Maintenance Personnel or Fire Marshal certification
- can be suited to operate on various voltages



75V DC LED Work Lights

Part #: 16186821

Powered by the MU Outlet on the locomotive car body (or optional knife switch connector), these lights provide proper and safe lighting for your work crew when repairs are necessary in the field. Features:

- Twin LED 18Watt Lights
- OEM Style Light Housings
- Tiltable Magnetic Base with Safety Handle
- MU Connection for Power (Knife Switch optional)
- (2) 50' Power cord UL Listed Expandable
- Safety Locking Connectors UL Listed
- Made in USA

