

# LED ROADWAY LIGHTING

## ECO R250 Gen 2



The GE ECO R250 Gen2 has been designed for Australia's main road lighting applications, complying with SA/SNZ TS 1158.6 and AS/NZS 60598.2.3. GE's latest LED roadway fixture builds upon the successful ECO R250 Gen1 and R250. We now offer DALI2 d4i dimming. Always supplied with 7-pin NEMA socket to provide future compatibility with Smart Control/Smart City applications.



### Product - key features

- Luminaire optics designed specifically to provide best spacing compliance with AS 1158.1.1, V (major roads) category of Australian road lighting standards
- Direct one-for-one replacement for High Pressure Sodium and Metal Halide luminaires
- 7-pin NEMA base as standard
- IK08 impact rating
- New IP67 rated driver with DALI2 d4i option and 100,000hr life

### Electrical

- System wattage ranging from 40W to 240W
- Input voltage 200-240V – 50/60 Hz
- IP67 rated driver with >100,000 hrs rated life time
- System power factor >0.95@220V AC
- IP67 Surge Protection device rated at 10kA/20kV

### LED & Optical Performance

- Unique lens design with latest COB LEDs delivering 120 lm/W at 4000K
- Lumen maintenance - L90 at 100,000 hrs
- CRI > 70
- Optical chamber independently sealed to IP66
- CCT 4000K standard. Other CCTs optional
- Upward light output ratio (ULOR) = 0

### Controls

- DALI2 d4i dimmable
- 7-pin NEMA socket prewired for dimming, feature enabled for smart city applications, digital & analogue sensor inputs to ANSI C136.41

### Housing

- Self clean heat sink design
- IK08 impact rating
- Tool-less entry to control gear chamber
- Activated breather in light engine and gear box for thermal dissipation, reduce mist on front glass while balancing pressure inside and outside
- Added protection to LEDs with robust front glass

### Finish

- Robust and resistant polyester powder coat finish
- Standard colour is Silver Grey, with Black and other RAL colours available as options

### Mounting

- Horizontal mounting position with 42-60mm spigot side entry
- Adjustable mounting angles +/- 5 degrees

### Standards

- EMC compliant to AS/NZS CISPR15
- Ambient operating temperature -40 to +50 Degrees Celsius
- Meets ANSI 2G vibrations standard
- Complies with technical specification SA/SNZ TS 1158.6:2015 – Luminaires Performance
- Compliant with RoHS2- Restriction of Hazardous Substances Directive (EU) 2017/2012

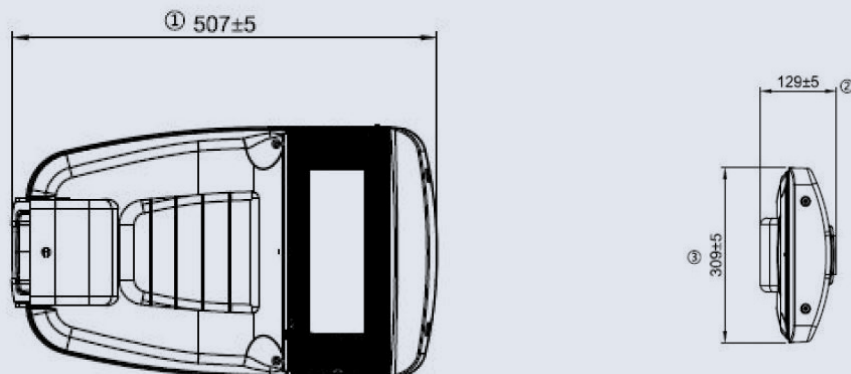
# LED ROADWAY LIGHTING

## ECO R250 Gen 2



### Fixture dimensions (mm)

One module size



#### Effective Projective Area

1 modules - 0.094m <sup>2</sup>
2 modules - 0.120m <sup>2</sup>
3 modules - 0.139m <sup>2</sup>

#### Weight and Dimensions (L x W x H)

1 modules - 7.3kg	507 x 309 x 129mm
2 modules - 9.3kg	604 x 309 x 129mm
3 modules - 12.0kg	762 x 309 x 129mm

### Order logic

Product ID	Gen.	Voltage	Distribution	CCT	System Wattage*	Dimming	Finish**	Control
ERMS = LED Roadway Modular Systems	G2	U = 120-277V 50/60 Hz	3 = Type III	N = 4000K	40W 80W 120W 160W 200W 240W*	D = DALI2 d4i	SG = Silver** Grey (RAL9007)	PE7 = 7-pin NEMA

### Accessories

- Smart pole spigot adaptor/reducer
- Glare shields - front, back and side
- Post top adaptor/coupler (made to order)
- Light point controllers (smart node), PE cell and PE shorting cap

\* Made to order

\*\* Other colour finishes available as per requirement



Front fitting attachment



Back fitting attachment