



A.D. Engineering International Pty Ltd 4 Supreme Loop, Gnangara Western Australia 6077

> 1800 048 700 or +61 8 9406 5700 info@adengineering.com.au www.adengineering.com.au









- Battery back up
 - Sun hood

 - 3G/4G remote communication / programming
 - 915Mhz spread spectrum data radio
 - Other communication protocols available on request



Products and specifications may be subject to change without notice

AD321 Ramp Control Signs (RCS)

AD321 Ramp Control Signs (RCS) feature a ultra-bright full matrix LED display capable of displaying text and graphics, conforming to all RC1, RC2 and RC3 sign specifications. They are capable of displaying colour-coded travel time information messages such as "Freeway Closed" and symbolic signs including "No Right Turn" and "No Entry".

AD321 Ramp Control Signs are designed for safe and easy installation. All are available with front or rear access as required. The control system is compatible with RTA, STREAMS and SCATS protocols where specified. Other communication protocols are available on request.

All Ramp Control Signs are protected by powder-coated, aluminium weatherproof enclosures to ensure low-maintenance and a long cabinet life. Power options include mains power with the option of battery backup or where suitable solar powered.

Features

- Ultra-bright full matrix LED display
- Text and graphics capable
- Engineered powder-coated aluminium weatherproof enclosures
- Mains powered
- Safe and easy installation with front or rear service access
- Manufactured to strictly conform to required specifications
- Control system compatible with RTA, STREAMS and SCATS protocols.
- Two RS232 and one RS422/485 serial port
- Low maintenance, superior reliability and long service life
- Conforms to Australian standards

Optional

- Solar powered