



A.D. ENGINEERING INTERNATIONAL
MAKE IT HAPPEN

CPGS (Car Park Guidance System)

AD306

Variable Message Signs

A.D. Engineering's AD306 provides a large text and graphics display for passing motorists. Featuring ultra-bright and long life LED technology, the full matrix AD306 is guaranteed to get your message across.

Designed for a greater than twenty years life cycle, with simple maintenance, superior reliability and power efficiency, the AD306 is ideally suited to Australian conditions.

The AD306 are also available in custom sizes and formats.

Features

- Ultra Bright LED Display
- Automatic Brightness Adjustment (Day/Night)
- Time & Date Scheduled Change Times
- Long Life Cycle (> 180,000 hours)
- Powder Coated Aluminium Enclosure - IP65
- Lockable & Secure Enclosure
- Easy Maintenance Access
- Customised Protocol and Interface Available

Optional Features

- GPS Time Synchronisation
- Local Radio Network Control
- Interface to Existing Control Networks (RS485, TCP/IP, Skidata, etc.)

Conforms to Australian Standards

- AS 1742.2, Manual of Uniform Traffic Control Devices
- AS 1744, Standard Alphabets for Road Signs
- AS 1939, Degrees of Protection
- AS 3000:2000, Wiring Rules

Entrance Signs



Ticketing Point Systems



Guidance Signs



Enquiries

Toll Free 1800 048 700 (Australia)
International Phone +61 8 9248 6990

Email sales@adengineering.com.au
Website www.adengineering.com.au

