

ELECTRONIC SPEED LIMIT SIGNS

ATS Electronic Speed Limit Sign offers a high visibly, program-mable speed display for use in variable speed zone. The sign uses high intensity white LED display, red annulus and yellow conspicuity device. Utilizing latest electronic hardware and software technology, the sign is able to display bright, clear and concise speed limits as per AS1743, which is variable at user's preference. The sign has been designed as per AS5156-2010. The sign is designed to communicate via the most commonly used RTA protocol on the existing road.

FEATURES

- Full Dot Matrix display
- Two or Three digit speed display or optional message display
- High Brightness White LED Display
- Red LED Annulus Display
- Designed in reference to latest Australian Standard draft
- Automatic ambient light sense dimming
- Communication Protocol in accordance to RTA TSI-SP-003
- Yellow LED conspicuity module at four corner
- Matt black sign enclosure
- 240V AC Input
- Time based schedule display function
- Sign Dimension as per AS1743



SPECIFICATIONS – VEHICLE

DISPLAY CONFIGURATION	40 Across x 20 Down
LED SIZE	5mm
NO OF PIXELS	800
DISPLAY SIZE	Variable (As Per AS1743 Type A, B, C)
POWER	240V AC input
COLOUR	White (Main Display) Red (Annulus) Yellow (Conspicuity Device) Matt Black (Sign Enclosure)

