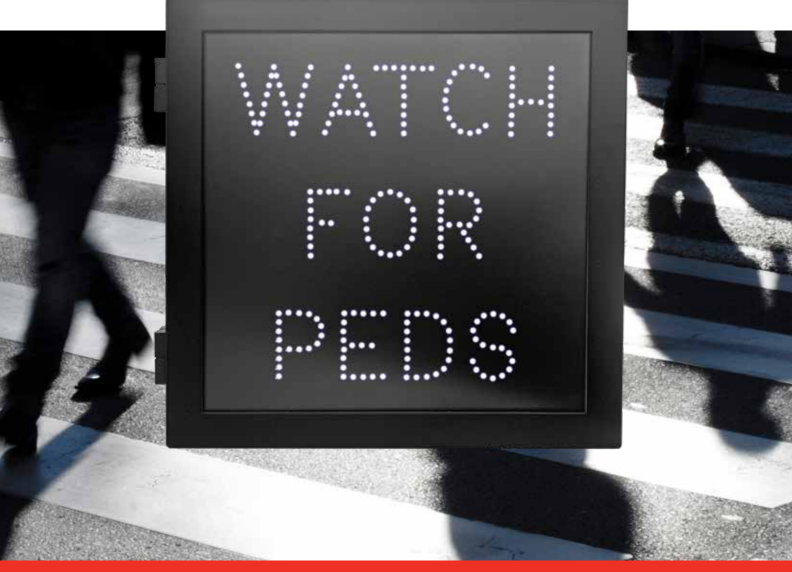
# ALDRIDGE Watch For Pedestrians Electronic Message Sign



Proudly Designed and Manufactured by Aldridge Traffic Systems in Australia From the Brand You Know and Trust for Over 40 Years

# **Electronic Signs**



Aldridge Traffic System (ATS) electronic signage are built to withstand the harshest of environments. These units are weatherproof and low maintenance with ultimate power efficiency and designed for easy installation. These electronic signs feature long-life, ultra-bright, superior quality LEDs, with automatic brightness adjustment and flicker-free technology. ATS electronic signage are available with a full matrix display area, capable of displaying more complex text, multiple speeds and graphics, as well as discrete character displays, typically used for single or dual speed variants but can also be used for multiple displays. ATS signs are available in Australian standard types A, B, C sizes.

Each sign has the option of a secondary battery backup. The cabinet housings are secure and lockable, meeting all communication security compliance standards.

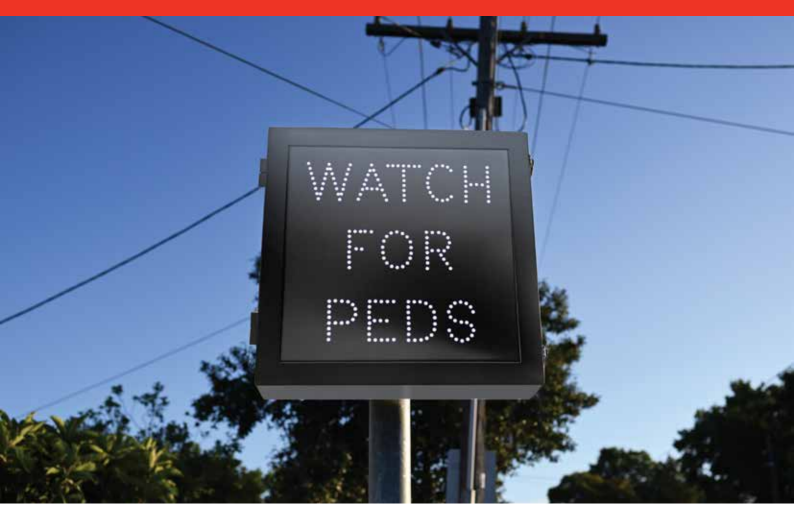
ATS electronic signs are designed to communicate via the most commonly used VicRoads and TfNSW protocols along with Traffic Technologies proprietary platform TST, giving total control and diagnostic information.

#### Aldridge Electronic LED Signs include:

- School Zones
- Variable Speed Limit Signs (VSL)
- No Right Turn / No Left Turn (NRT / NLT)
- Electronic Speed Limit Signs (ESLS)
- Variable Message Signs (VMS)
- Electronic Message Signs (EMS)
- Vehicle Activated Signs (VAS)
- Portable Activated Signs (VAS)
- Watch for Peds
- Watch for Cyclists



### WATCH FOR PEDESTRIANS



Product Code	ALD-WFP-VIC
LED Size	3mm
Display Size	Variable
Cabinet Enclosure	H 545 x W 545 x D 155mm
Cabinet	Secure Lockable
Power	240V AC/12V DC
Watts	50hz 20Watts
IP Rating	IP55
Solar Power	AS4509.2, 4086.1, 4086.2 Compliant
LED Colours	White (Information Display)

#### WATCH FOR PEDS Features:

- Discrete display
- High brightness white LED display
- Approaching vehicle detection (optional)
- Automatic ambient light sense dimming
- Time based schedule display function
- Lockable matt black cabinet housing as standard. (Also available in other colours upon request)
- Designed in compliance to latest Australian Standards



## Aldridge Traffic Systems Pty Ltd

Unit 38, 38-46 South Street Rydalmere NSW 2116

www.trafficltd.com.au

#### NSW

P: +61 2 9736 3677 F: +61 2 9736 3391 e: info@trafficltd.com.au

#### NT

P: +61 8 8947 0733 F: +61 8 8947 0713 e: info@trafficltd.com.au

#### QLD

P: +61 7 3184 2000 F: +61 7 3266 2244 e: info@trafficltd.com.au

#### VIC

P: +61 3 9430 0222 F: +61 3 9430 0244 e: info@trafficltd.com.au

#### ACT

P: +61 2 6299 7922 F: +61 2 6299 7977 e: info@trafficltd.com.au

#### TAS

P: +61 3 6273 1177 F: +61 3 6273 1759 e: info@trafficltd.com.au

#### SA

P: +61 8 8362 2385

e: info@trafficltd.com.au

#### WA

P: +61 8 9248 1002 F: +61 8 9209 2288 e: info@trafficltd.com.au

#### UNITED KINGDOM

P: +44 (0) 1159 223 797 F: +44 (0) 1159 223 836 e: info@aldridgetraffic.co.uk



