



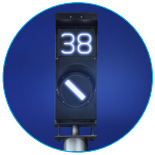
☒ Knowledgeable



☐ Flexible



☐ Reliable



Aldridge Smart Signals

Aldridge Smart Signals are route programmable signals. With PPI (Position Point Indicator) Smart Signals can direct Left, Straight ahead, Right and Stop, based on the train's MRI (Main Route Indicator number). Any two-digit number can be programed in. It's efficiency working on multiple levels.

Aldridge Mainline Signals

Robust and with proven track record, Aldridge Mainline Signals are 24/7 workhorses with reputation to match. Like all Aldridge Signals, they are housed in a marine grade aluminium enclosure, sealed with neoprene gaskets with stainless steel fittings as standard. It's quality and reliability you expect.



Knowledgeable

Across every aspect of Railway Signalling, Aldridge has vast expertise and a broad knowledge base. Using both, we design and manufacture world-class products right here in Australia.

Peace of mind comes with full engineering and production support when and where you need it and a proven track record here and abroad.

We've supplied the Australian Inland Rail and Smart Signals for the Sydney Metro. We also export to all parts of the world, including The United Kingdom, Ireland, Canada, Hong Kong, Taiwan, Malaysia, Singapore, Thailand, Sri Lanka, Philippines, Indonesia and New Zealand.

That's world class know-how right here, right now ●



Flexible

One thing we've learned and honed over the years is to be flexible, as no two projects are ever quite the same.

What works for one project may not work for another. We factor that in at the get-go.

Treating every project on an individual basis ensures that no matter what the circumstance we can have any unforeseen issues rectified in the shortest time frame possible.

This is especially important in during commissioning.

We put backup plans in place so any issues that might arise are minimised along with potential delays.

We understand the importance of your deadline. Our business is built on it. Being flexible means interfacing with other suppliers when required so your project is first and foremost.

As well, our Spares Division is at the ready for whatever the day might throw their way. Every Aldridge component is also supported by a full 3 year, no questions asked warranty.



The only thing not flexible is Aldridge's build quality.

Every Aldridge Signal is housed in a marine grade aluminium enclosure. Moisture is repelled further with drainage gutters and doors sealed with neoprene gaskets and all fittings are stainless steel. Built to work rain, hail or shine, year in year out, 24/7.

Count on quality, count on flexibility, count on Aldridge ●



Whether it's a major signalling project in Malaysia or a one-off Shunting Signal for a remote outback location, Aldridge meets a challenge head-on putting reliability front and centre.

As any client who has worked with us will tell you, failure is not an option with Aldridge.

Our extensive experience with both existing and past control systems and the fact that we manufacture on site, means there isn't a single component we can't quickly replicate and integrate into any system, right down to the oldest component. Rely on it.

In an industry where time and precision are of the essence, we are proud to be known as the 'go to guys' for the quick, meticulous fixes that our clients have come to depend on.

Reliability - it's how we roll, so you can too ●



Aldridge Wireless Level Crossings (WLX)

Produced by our Intelligent Transport Systems division, WLX is the culmination of 20 years experience in level crossing design and manufacture. WLX is low power, high security radio technology with inductive sensor technology to detect trains approaching and trigger the warning signal. Ideal for isolated locations. It's affordable with no compromise on quality and safety.





Contact

Aldridge Railway Signals
Pty Ltd, 44 Adderley Street
East, Lidcombe 2141 New
South Wales, Australia.

P: +61 2 9807-7777

F: +61 2 9807-7477

E: sales@railsignal.com



www.railsignal.com



AldridgeTM
Knowledgeable. Flexible. Reliable.