

Intelligent Transport Systems

Type Approval

Certificate No:

ITS-TAN000059

Issued to:

A1 Roadlines Pty Ltd

For:

Illuminated Flashing Arrow Signs				
RMS Specification:	FAS/5	Version:	1.0	

Summary Scope:

Model:

Type - B Arrow board Double-Sided

Model Number: Type B Double-sided

Arrow Controller: QS-AB03D

Software:

5753

Note: Conditions of approval are on the reverse side of this certificate.

Evaluation Reference:	ITS-EV00112	Approver:	Manager TSI
Approver Signature:		Date:	03/12/18

A) Description and itemisation of the equipment covered by the type approval:

LED flashing arrow sign – type 'B' (models: double-sided Type B), comprising:

- Black sign board with fifteen (small element) 100mm High Intensity LED lamps on the front panel and fifteen (small element) and 100mm High Intensity LED lamps on the rear panel (LED Lamp PCB model: LampAB with 32 LEDs) with visors;
- LED lamp optical chamber ingress protection rating IP65;
- Dimming control of LED lamps intensity using a photocell (light sensor firmware 8169);
- Arrow controller (models: QS-AB03D);
- 12V and 24V input power capability with a fuse;
- Sign board ingress protection rating IP45;
- Electric actuator for raising and lowering of sign board.

B) Summary of deviations from specified requirements:

Nil.

C) Relevant Specifications, Drawings and Standards:

RMS Specification FAS/5 specifies that the illuminated flashing arrow signs shall comply with all the requirements of AS 4192:2006, except as varied in FAS/5.

D) Conditions of use:

Certificate users shall verify with RMS whether this certificate is current, valid, and applies to the latest RMS specification version, when using in situations where current validity is required.

The Type B illuminated flashing arrow sign board is designed for use in Region A, Terrain Category 2 and a maximum viewing distance of 860m.

E) Related Certification History:

Certificate Number	Issued	EV Number	Description or change details
1602-FAS5-0-1B D/S	24/02/2016		1602-FAS5-0-1B D/S has been renewed and superseded by this certificate.