ALDRIDGE

FLASHING ARROW SIGN 'B' SIZE

ATS Flashing Arrow Sign – Type B complies with specifications AS/NZS4192: 2006 and RTA FAS/5.

The sign is designed for roof mounting on vehicles. It is fully self-contained to provide advance and directional traffic information whilst minimising power consumption.

ATS Arrow Signs are constructed with aluminium frames and panels and are powder coated to give a lightweight durable piece of equipment.



FEATURES

- » Microprocessor controlled
- » Low voltage protection with automatic switch to warning mode for overload protection
- » Built-in lamp failure detection
- » Fail-safe operation of the sign under fault conditions
- » Four operational modes: Arrow Right, Double Headed Arrow, Arrow Left, Warning
- » LED controller display for operation status
- » Automatic dimming facility in conjunction with an in-built light sensor
- » Luminous intensity levels and colour as per AS/NZS 4192:2006 specification
- » 50,000 hour ultra bright LEDs
- » Operates reliably under all weather conditions
- » LED Rotator Beacon with white LED's with amber cover. Multi-function strobe/flash with rotator effect.

SPECIFICATIONS

MODEL	ТҮРЕ В
Size	770 x 1500
Panel Weight	24 kg
No. Lamps Face	15
Maximum Current	8 amps
Flash Cycles	35-40 per minute
Visibility Distance	860 metres

CATALOGUE NO. DESCRIPTION

ABV-RA7001 Arrowboard B Vehicle Mount STD

ABV-RA7001C Arrowboard B Vehicle Mount
AS Compliant

ABV-RA7001-R Arrowboard B Vehicle Mount
STD Rotator Option

ABV-RA7001C-R Arrowboard B Vehicle Mount
AS Compliant Potator Option

AS Compliant Rotator Option

ERB-A-12V Emergency Rotating Beacon

Amber 12v LED

ERB-C-12V Emergency Rotating Beacon

Clear 12v LED









ALDRIDGE

'C' SIZE

ATS Flashing Arrow Sign -Type C complies with specifications AS/NZS4192: 2006 and RTA FAS/5.

The signs are designed for purpose-built trailers. They are fully self-contained to provide advance warning and directional traffic information whilst minimising power consumption.

ATS Arrow Signs are constructed with aluminium frames and panels and are powder coated to give a lightweight durable piece of equipment.

TRAILER FEATURES

- » Latest in solar powered and LED technology
- » Continuous operation without solar assistance for 7 days
- » LED Lanterns are fail-safe, energy efficient and of high intensity
- » Meets the Wind Load requirements of AS1170.2 for Region A, Terrain Category 2
- » Automatic dimming for night time operation
- » Lockable enclosure protects the control unit, battery etc. from weather and vandalism
- » Removable tow coupling and lockable wheels with chains for extra security

SPECIFICATIONS

MODEL	ТҮРЕ В
Size	1200 x 2400
Panel Weight	35 kg
No. Lamps Face	15
Maximum Current	10 amps
Flash Cycles	35-40 per minute
Visibility Distance	860 metres

CATALOGUE NO. DESCRIPTION

ACT-RA7001 Arrowboard C Trailer Mount STD
ACT-RA7001C Arrowboard C Trailer Mount
AS Compliant







