

# TYPE C LED FLASHING ARROW SIGN

The Type C LED Flashing Arrow Sign Trailer meets AS4192:2006 Illuminated Flashing Arrow Signs and is Transport for NSW Type Approved. The trailer is a self-contained item of plant supplied on its own trailer with back-up battery supply powered by two (2) 80W solar panels positioned flat on top of the arrow sign to attain the optimum solar energy regardless of trailer direction. As the unit is designed to be left unattended. It is fitted with stabilisers and adequate protection against interference from unauthorised persons. The arrow sign can be lowered, rotated and locked to reduce wind drag while the trailer is being towed behind a vehicle.

Used in conjunction with other signs and devices the Type C LED Flashing Arrow Sign Trailer provides advanced warning and directional information to assist in diverting and controlling traffic around construction or maintenance activities.

A lockable steel enclosure protects the controller and batteries from the elements and vandalism.

### **Features**

- Easy to use one touch controller with real time display
- Arrow can be changed at the push of a button
- In built LED diagnostics
- Automatic dimming
- Heavy duty military specification wiring connectors

#### **Modes Of Operation**

- Arrow Right
- Arrow Left
- Double-Headed Arrow
- Non-Directional Warning



### **THE EQUIPMENT YOU NEED - THE SERVICE YOU EXPECT**

SPECIFICATION		
TRAILER	FIXED MAST	TILT ADJUSTING MAST
Meets AS4192:2006	$\checkmark$	✓
Meets FAS/5		✓
Length (Overall)	3150mm	
Width (Travel Position)	1730mm	
Width (Operating Position)	2440mm	
Height (Travel Position)	2730mm	
Height (Operating Position)	3500mm	
Weight	620kg	720kg
Finish	Polyester Powder Coat	
Wheels, Tyres	175/75 R14, HT Stud Pattern	
Coupling	50mm Quick Release. Ring Coupling – Optional Extra	
Tail Lights	Dual Voltage LED	
ARROW SIGN		
Dimensions	2440mm x 1220mm	
No. Lamps Face	15	
No. Lamps Rear	2	
Flash Rate	35 cycles per minute	
Visibility Distance	0 – 860m	
Speed	Up to 100 km/h	
POWER (TRAILER)		
Primary Source	Six (6) x 6V 210Ah Batteries	
Solar Controller	20AMP	
Back-Up Supply	Two (2) x 80W Solar Panels	
Transport for NSW Type Approval #	N/A	ITS-TAN000060

## **A1 Roadlines Pty Ltd**

89 Rushdale Street Knoxfield, Victoria 3180 P: 1300 217 623 (A1ROAD) E: sales@a1roadlines.com.au A SAFE

## www.a1roadlines.com.au