



# Arrowboards

**LED Arrowboards** have the same functions of more traditional halogen bulb type Arrowboards but with the increased reliability, visibility and most importantly the low power consumption of LEDs.

These Arrowboards have been independently tested and have a maximum power draw of 2.98 amps; halogen bulbed Arrowboards typically draw 28-30 amps.

## Features

- » Easy to use one touch controller, with real time display
- » Arrow can be changed by the push of a button
- » In built LED diagnostics
- » Automatic dimming with manual override
- » Optional power lift control
- » Optional trailer and solar panels for stand alone operation LED
- » Optional trailer and solar panels for stand alone operation



## Specifications

- » COPTTM Compliant for use on Level 3 roads
- » 50,000 hour ultra bright LEDs
- » Working voltage auto-ranging between 10.5-28v
- » Variable flash rate (30, 45 or 60 per minute)
- » Working voltage auto-ranging between 10.5-28v
- » Heavy duty military specification wiring connectors
- » One piece sealed aluminum case



Real-time display on dashboard mounted controller

More information on Arrowboards can be found at [www.cspacific.co.nz](http://www.cspacific.co.nz) or call **0800 655 200**

Leading road side and barrier systems supplier

### CSP PACIFIC

306 Neilson St, Onehunga,  
PO Box 12 949, Penrose,  
Auckland 1642, New Zealand  
[www.cspacific.co.nz](http://www.cspacific.co.nz)



Columns



Multiplate



Retaining



Hire



Barriers



Traffic Control