



# Variable Speed Limit Sign (VSL)

## FACT SHEET

**BARTCO's VSL is a stand alone, solar powered and battery operating system allowing for constant operation.**

Reliability, functionality and visibility have been the driving elements in the design of the BARTCO VSL and are ideal for areas requiring a variety of speed limits implemented in order to control the constantly changing road conditions, in such environment as Toll ways, worksites, tunnels and Speed Camera Detection systems.

VSL can be controlled via the BARTCO WebStudio™ software, which also offers an optional smartphone application.

The units incorporate various communication options, from local control, to 3G cellular and satellite wireless access.

The streamlined design enables placement of the trailer body in hard to reach places or narrow "dead" or "NO GO" zones.

### VSL Benefits

- A significant reduction in safety hazard as the need to constantly change static speed signs in potentially dangerous conditions is eliminated.
- Traffic Control Costs are significantly reduced while work productivity hours on the road are increased.
- VSL units employ logging technology allowing all speed changes to be fully recorded.

### Key Features

- Solar Powerd & Environmentally Friendly
- Easy remote programming and Internet control via (optional) BARTCO WebStudio™
- Red and White LED display in multiple sizes
- GPS tracking and Tamper Alarm (available with WebStudio™)

### Available Sizes

- A Size Display
- B Size Display
- C Size Display

**Contact BARTCO today  
for a free no obligation quote**

International: + 61 3 9646 8580

Fax: + 61 3 9646 2724

Sales Enquiries: sales@bartco.com.au

Technical Enquiries: service@bartco.com.au