Denerge Signs

VEHICLE-MOUNTED EVOLIS

Keep your road workers safe with the NEW VEHICLE-MOUNTED EVOLIS

Educate motorists of their travel speeds in road work zones with this easily configured and simple to set-up Vehicle-Mounted EVOLIS.

Speed is a major issue near roadwork sites, the EVOLIS is the ideal device to warn motorists of their actual speeds, where vulnerable road workers are at risk, and their safety is paramount.

The Vehicle-Mounted EVOLIS comes with two easy-fit options as follows:

- Rear towbar mount with adjustable height device as pictured below
- Rear tailgate option to easily hang on existing tailgates

The Evolis mount post is extendible 1400mm – 2100mm (from the towbar to centre point of the Evolis sign).

The device can be set up in minutes and comes equipped with a charger that enables the device to be recharged as and when required.

With over 8000 EVOLIS units sold worldwide, the EVOLIS Speed Indication device is the safety product of choice. With programmable speed and text display for an all-in-one warning radar and data-collection device.



European Designed and Manufactured



FEATURES & BENEFITS

- Anti-corrosion, anti-UV treatment plus unit sealing ensures long term resistance, strength and durability
- Injected ABS resin waterproof housing with integrated hooks
- Lockable permanent mounting bar made of injected ABS resin, mounted on poles with brackets (sold separately)
- Front face made of tough polycarbonate, fixed to the casing with mechanical clip and gasket seal
- Waterproof IP66 housing for 2 batteries, USB port, dial selector and adaptor
- Installed in minutes by one person
- Optional 1 or 2 way traffic flow statistics
- Optional pre-configured speed/text display settings prior to installation
- Accompanying EVOCOM software for settings configuration plus data analysis
- 34cm high speed digits (red/amber/green), a large amber text template and ultra-high brightness LEDs

1300 88 SIGN | www.trafficltd.com.au











Optional Extras

.

Bluetooth Connection .



- One way Traffic Flow Statistics
- Two way Traffic Flow Statistics
- 12V to 24V Convertor

Radar Sensor Doppler Radar:

Detection range:

Detection angle:

Text display (Matrix):



24.125 Ghz 10-250 metres 17° +/- 1km/h (traveling at 100km/h)

Display

Accuracy:

LED:	3 digits
Colors:	Red, Aml
Size of digits:	340mm
	640mm

ber and Green 640mm x 160mm (64 x 16 pixels) 1 line of 7 characters 160mm high 2 lines of 10 characters 70mm high 250m 1.2 seconds (configurable)

Housing

Visibility:

Refresh:

Dimensions:	H: 700mm x W: 709mm x D: 170mm
Housing:	Injected ABS resin, grey RAL 7035
Front face:	Polycarbonate
Waterproof:	IP66
Weight:	8kg (without batteries)

EVOCOM Software

Evocom PC software, provided free of charge, is featured with a user-friendly interface for advanced configuration: specific speed ranges, speed increments, data recording function (*), text messages, time slots etc...

(*)Data recording function (one way / two way traffic flow statistics) purchased separately.

Settings configuration screen



1300 88 SIGN | www.trafficltd.com.au SIGNSVIC@TRAFFICLTD.COM.AU