ALDRIDGE Mobile Evolis Speed Indication

European Designed & Manufactured

With more than 8000 units installed world-wide, the Evolis Speed Indication Device is the product of choice for an all in one radar and data collection device. Not only does it present a sleek European design, it has also been built using the best components giving it a reputation for being one of the most energy efficient and reliable units in the market.

The Evolis Speed Indication Device is easily configured and installed to educate motorists of their travel speeds. It helps to reduce overall excess traffic speeds, particularly in high incident areas. Utilising the optional built in data logger, road asset owners can gather and analyse traffic speed data on specific roads so that they can make informed planning decisions on road safety.



Efficient

Rugged

Proven

ALDRIDGE

Evolis Features







Rugged

- Anti-corrosion, anti-UV treatment plus unit sealing ensures long term resistance, strength and durability
- $\hbox{ Injected ABS resin waterproof housing with integrated hooks } \\$
- 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

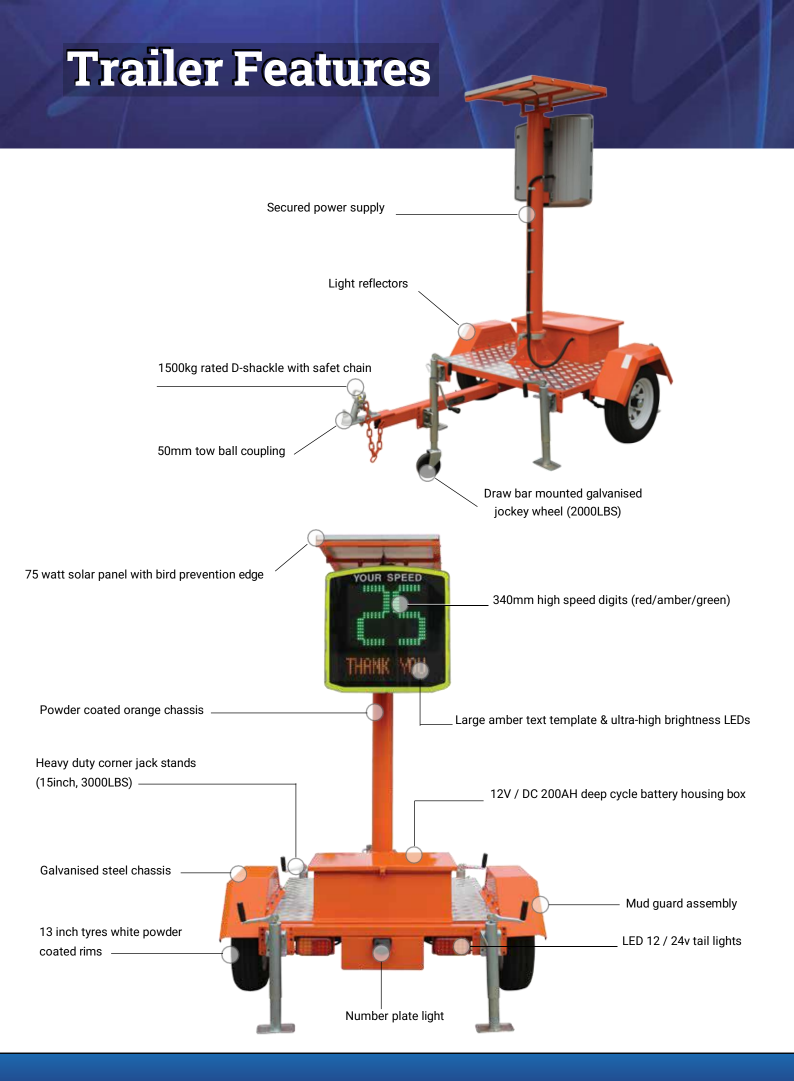
 Waterproof IP66 housing for 2 batteries, USB port, dial
- selector and power adaptor

Efficient

- Installed in minutes by one person
- User-friendly multi-lingual set up and optional 1 or 2 way traffic flow statistics
- Optional pre-configured speed/text display settings prior to installation
- Accompanying EVOCOM software for settings onfiguration plus data analysis

Proven

- More than 8000 units installed world wide
- 34cm high speed digits (red/amber/green), a large amber text template and ultra-high brightness LEDs
- Optional Bluetooth connection so the operator can stay in the vehicle to change settings or download traffic data Optional 3G to communicate remotely from anywhere via a
- secure web interface



ALDRIDGE

Technical Data













Radar Sensor

24.125 Ghz Doppler Radar: 10-250 metres Detection range:

Detection angle:

Accuracy: +/- 1km/h (travelling at 100km/h)

Display

3 digits LED:

Red, Amber and Green Colors:

340mm Size of digits:

640mm x 160mm (60 x 16 pixels) Text display (Matrix):

1 line of 7 characters 160mm high 2 lines of 10 characters 70mm high

Visibility: 1.2 seconds (configurable) Refresh:

Housing

Dimensions: H: 700mm x W: 709mm x D: 170mm Injected ABS resin, grey RAL 7035 Housing:

Front face: Polycarbonate

Waterproof:

Weight: 8kg (without batteries)

Connections

USB2 USB:

Bluetooth or 3G Wireless (Optional extra):

Trailer Physical Specification

Dimensions: H: 2550mm x W: 1700mm x L: 2700mm

(with draw bar, fender)

2550mm Operating Height:

350 kg Weight:

15 inch, 3000LBS For Corner Jack Stands:

2000LBS Draw Bar Jack Stand

(with 6inch Jockey Wheel):

3000LBS Coupler: Wheel Type: 13 inch

Power Supply

12V / DC 200AH Deep Cycle Battery Battery:

Fully autonomous Autonomy: Recharge: 75W Solar Panel

Accessories (Optional)



Touch pad 10' with Evocom/Evograph software pre-installed.

Evocom Software

Advanced Configuration & Statistic Analysis

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.

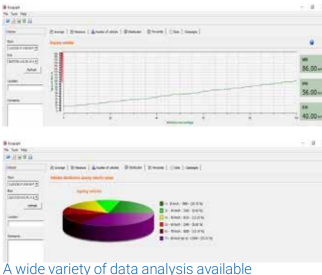
Optional Extras

- Bluetooth Connection
- 3G Connection
- One way Traffic Flow Statistics
- Two way Traffic Flow Statistics

All options can be activated on-site without returning to i:TS by entering a software activation key.





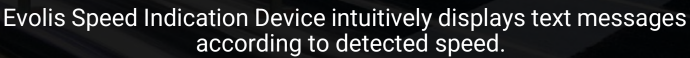














1300 769 852 **For Free Quote**

Unit 19/15 Holt Street, Pinkenba, Qld 4008. Email: ITSinfo@trafficltd.com.au