

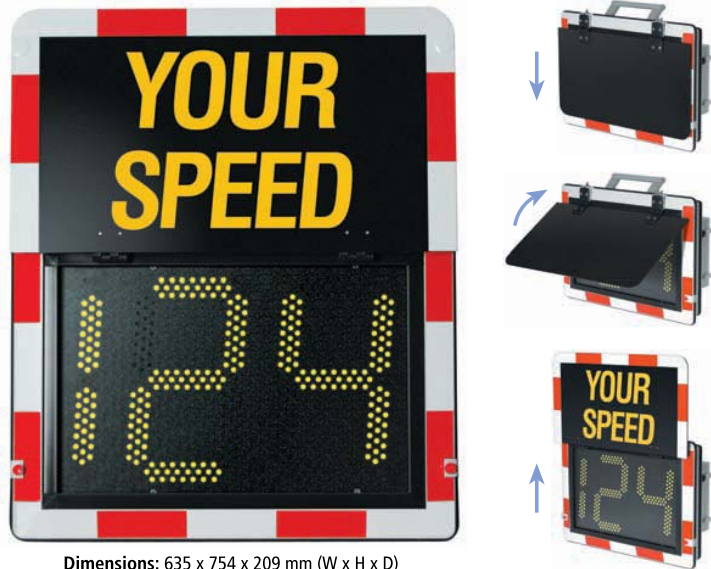
# ITS A FACT!

## Displaying a motorists speed WILL slow them down

Have you got a difficulty  
with speed in your area?

Do you want to slow  
motorists down?

Do you want ACCURATE  
data of motorists travelling  
too fast in a given area?



Dimensions: 635 x 754 x 209 mm (W x H x D)  
(with folded front screen 635 x 497 x 209 mm)

#### Technical specification:

- triple digit high performance LED display with automatic adaptation of brightness (LED digit height 290 mm, visibility approx. 200 m)
- printed letters 108 mm high (yellow, reflective)
- battery level indicator
- timer as well as automatic daylight saving time
- data storage for approx. 500.000 measured speed values, inclusive of data and time information
- new communication and analysis software viagraph
- data interface for a swift data transfer
- adjustable parameters for minimal and maximal displayed speed and blinking display when the speed limit is exceeded

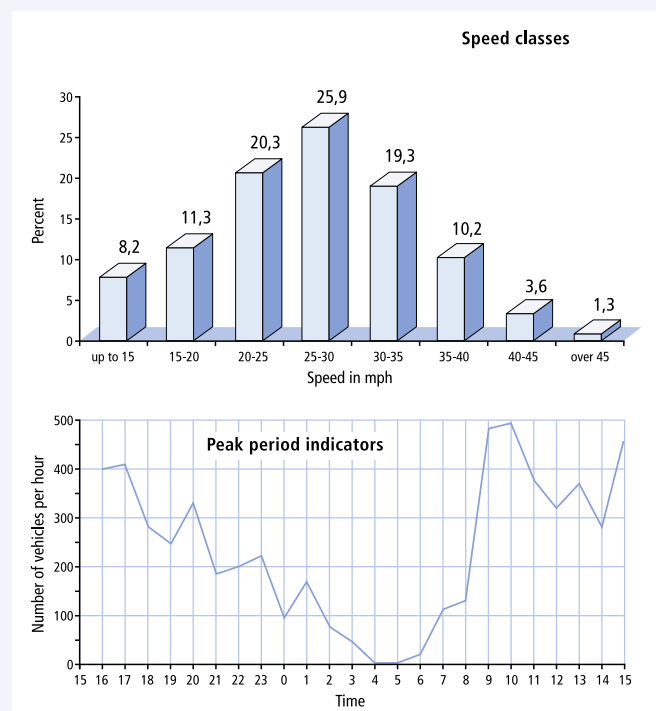
#### Measurement:

- integrated Doppler Radar System with long range (24.125 GHz / 5 mW)
- adjustable speed range from 8 ... 199 km/h (5 to 125 mph)

#### Options:

- power supply: 12V, 230V or Solar (viasis mini completely with solar panel)
- up to 4 relay-outputs for controlling additional devices
- Bluetooth or GSM communication

#### Example of data processing:



Location: Long Street  
Starter time: Monday, 03.09.2007, 15.00 h  
Commentary: -

Operator: J. Smith  
Finishing time: Tuesday, 04.09.2007, 15.00 h



Dimensions: 541 x 448 x 100 mm (W x H x D)  
Weight: 8,5 Kg

**Technical specification:**

- integrated Doppler Radar
- speed range from 5-99 km/h (3-99 mph)
- double digit high performance LED display with automatic adaptation of brightness (LED digit height 225 mm)
- battery level indicator



flightcase

**Options:**

- 230V power supply
- solar power supply



via data-buffer II



Dimensions: 541 x 448 x 100 mm (W x H x D)  
Weight: 8,5 Kg



red LED display shows when the speed limit is exceeded

**Technical specification:**

- integrated Doppler Radar
- speed range from 5-99 km/h (3-99 mph)
- yellow and red double digit high performance LED display with automatic adaptation of brightness (LED digit height 225 mm)
- adjustable parameters for min. and max. displayed speed, yellow and red LED display and blinking display when the speed limit is exceeded
- battery level indicator

**Options:**

- 230V power supply
- solar power supply
- up to 5 relay-outputs for controlling additional devices
- Bluetooth or GSM communication

