

Speed Indicator Device

Product Code: 1510-15



WESTMINSTER
GROUP PLC

WESTMINSTER

Key Features



2-3 digit LED display



Easy-to-use app



Multiple signs for independent needs



Optional Bluetooth connectivity for sign management



Suitable for all weather conditions



Available for Europe and America



Overview

The Speed Indicator Device detects speeding vehicle by the use of a Doppler radar to warn motorists of their speed.

The device can be used to inform the motorist that they have exceeded the limit and displays their actual speed together, timely reminds the drivers to slow down.

The device can effectively reduce road traffic accidents which are often caused by over-speed.

This radar speed sign can be used with the ELLUMIN cloud warning platform to generate professional vehicle speed and flow statics for better solving of traffic problems. It can also monitor the operating status of the speed radar sign in real-time and can send emergency notifications in order to better solve equipment problems.

Features

Steel Construction

Galvanised base

Suitable for all weather conditions

Tested to 40,000kg continuous traffic

Unique claw/spike design

Maintenance free

Simple fitting process

Can easily be relocated



Speed Indicator Device

General Specifications SID-007

Display Mode: 2-digit LED display
*Customised 3 digits is available

Display Area Size: W387 x H320 mm

Power Supply: AC 110-240V or DC12V 80W solar module (or customised)

Radar Type: Doppler radar



General Specifications SID-001

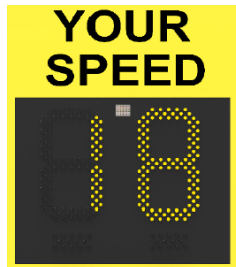
Display Mode: 2-digit LED display
*Customised 3 digits is available

Display Area Size: W470 x H430 mm

Power Supply: AC 110-240V or DC12V 80W solar module (or customised)

Radar Type: Doppler radar

Easy-to-use the APP and Bluetooth for the radar set-up and for traffic data collection.



General Specifications SID-004

Display Mode: 3-digit LED display
*Customised 2 digits is available

Display Area Size: W720 x H410 mm

Power Supply: AC 110-240V or DC12V 100W solar module (or customised)

Radar Type: Doppler radar

Easy-to-use the APP and Bluetooth for the radar set-up and for traffic data collection.



General Specifications SID-002

Display Mode: 3-digit LED display

Display Area Size: W861 x H1310 mm

Power Supply: AC 110-240V or DC12V 80W solar module (or customised)

Radar Type: Doppler radar

Easy-to-use the APP and Bluetooth for the radar set-up and for traffic data collection.



General Specifications SID-003

Display Mode: 3-digit LED display

Display Area Size: W861 x H1310 mm

Power Supply: AC 110-240V or DC12V 80W solar module (or customised)

Radar Type: Doppler radar

Easy-to-use the APP and Bluetooth for the radar set-up and for traffic data collection.



General Specifications SID-005

Display Mode: 2-digit LED display
*Customised 3 digits is available

Display Area Size: W400 x H400 mm

Power Supply: AC 110-240V or DC12V 40W solar module (or customised)

Radar Type: Doppler radar

Easy-to-use the APP and Bluetooth for the radar set-up and for traffic data collection.



General Specifications SID-006

Display Mode: Full matrix LED display numbers and pattern

Display Area Size: W640 x H640 mm

Power Supply: AC 110-240V or DC12V 100W solar module (or customised)

Radar Type: Doppler radar

