

Choose between 3 different SID with many advanced features that can be individually customised for your preference.

SID

Speed Indication Display

Overview

Our latest generation of radar speed display combines many years experience, innovation and development from the worlds premier manufacturer of road safety education systems.

Developed with an industry leading radar sensor our SID is capable of accurate measurement of speed from 2 mph (3 km/h).

Physical enhancements include a lightweight case, taking installation time down to 5 minutes.

Options

Chose between 3 Options

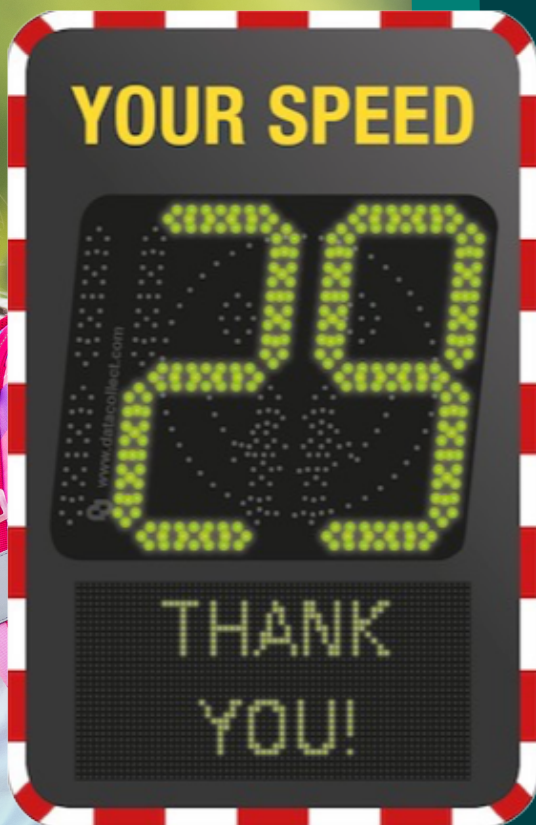
SIDlite - Simple display no data capture

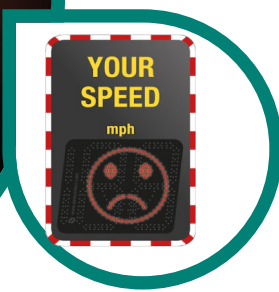
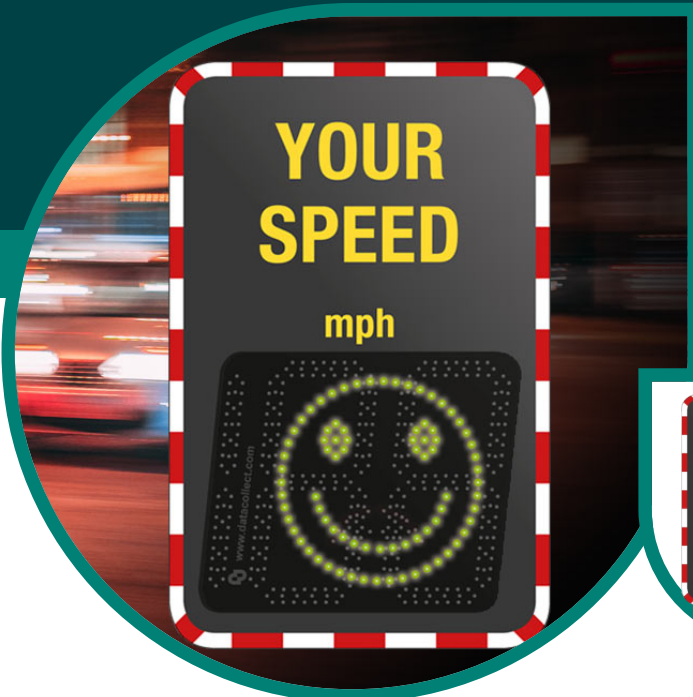
SIDSmart - Data capture

SIDPro - Data capture & Text message




Lightweight

The lightweight SID (6 kg for the basic version, 7.5 kg for the SID Pro) is easy for anyone to install and improves work-safety for installations above ground level.





Switch speed limits by simple hand wave activation

SID . <i>lite</i>	SID . <i>smart</i>	SID . <i>pro</i>
		
<p>The 'Simple' One-Easy to set up and always Simple to deploy !</p> <p>6kg lightweight radar road safety education display</p> <p>Hand switch activation for speed threshold change</p> <p>SID Smile (positive driver feedback)</p> <p>Bluetooth communications</p> <p>Android SID-Lite App</p>	<p>The 'Simple' One-Easy to set up and always Simple to deploy !</p> <p>6kg lightweight radar road safety education display</p> <p>Hand switch activation for speed threshold change</p> <p>SID Smile (positive driver feedback)</p> <p>Bluetooth communications</p> <p>Android SID-Lite App</p>	<p>The 'Simple' One-Easy to set up and always Simple to deploy !</p> <p>6kg lightweight radar road safety education display</p> <p>Hand switch activation for speed threshold change</p> <p>SID Smile (positive driver feedback)</p> <p>Bluetooth communications</p> <p>Android SID-Lite App</p>

Specification

<p>SLAB External Dimensions</p> <p>+ Length= 60 cm (23.5")</p> <p>+ Width = 50 cm (19.5")</p> <p>+ Thickness = 1.5 cm (0.5")</p> <p>Transducer Dimensions</p> <p>21mm x 105mm x 48mm (each)</p> <p>SLAB Sensor Weight</p> <p>4.5 kg (10 lbs.)</p> <p>Connection</p> <p>RJ45</p>	<p>SLAB Sensor Material</p> <p>Polyvinyl Chloride</p> <p>Breaking Strength</p> <p>3.5 tons</p> <p>Sensitivity</p> <p>10 kg (22 lbs.)</p> <p>Burial Depth</p> <p>± 5 cm (2")</p> <p>Installation</p> <p>Invisible</p>	<p>Technology</p> <p>Acoustic</p> <p>Battery Life</p> <p>+ With automatic data : 2 years</p> <p>+ With manual data : Up to 10 years</p> <p>Calibration</p> <p>Autocalibration</p> <p>Accuracy</p> <p>± 5%</p> <p>Covered Width</p> <p>Up to 10 meters (33')</p>	<p>Direction</p> <p>Direction recognition in option (2x2 SLABs maximum)</p> <p>Waterproofness</p> <p>IP 68</p> <p>Data Backup</p> <p>60-minute or 15-minute data recording interval</p> <p>Memory</p> <p>> 20 Months</p> <p>Temperature Resistance</p> <p>Electronics: -40 °C / +40 °C (-40 °F to 104 °F)</p> <p>Optimal system: -10 °C / +40 °C (-14 °F to 104 °F)</p>
---	---	--	---

Contact us

2265 Silverstone Technology Park
 Silverstone, NN12 8GX,
 United Kingdom
 Tel: +44 (0)1280 818656

