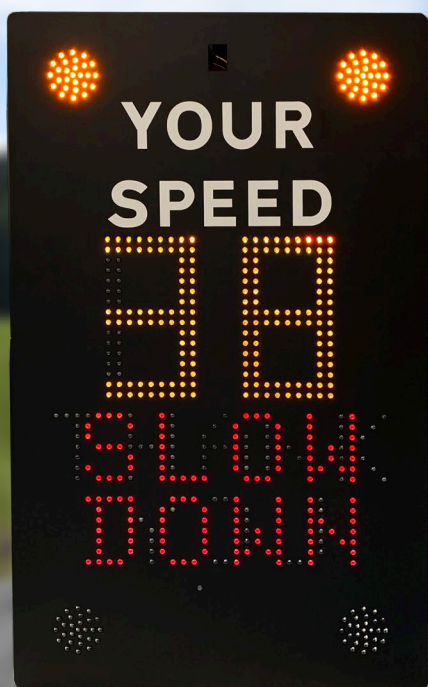


## DUAL MESSAGE WARNING SIGN



BRIGHT, EYE-CATCHING DISPLAY SHOWING VEHICLE SPEED & 'SLOW DOWN' MESSAGE

Introducing our new Dual Message Warning Sign, a great way to promote safe driving around your area.

This new sign helps to ensure that road users are reminded of their speed, and will clearly remind any motorists that are speeding to slow down. The sign will also display a 'Thank you' message to drivers within the limit.

This sign is available with data capture via bluetooth or 4G modem, which will help you track trends in your area and identify areas of high risk.

### KEY FEATURES

- ▶ Large LED vehicle speed display
- ▶ 'SLOW DOWN' or 'THANK YOU' message
- ▶ Four LED beacons
- ▶ Integrated Vehicle detection radar
- ▶ Automatic dimming for optimal visibility
- ▶ Three power options; battery, mains or solar
- ▶ Adjustable trigger speeds and display-on time
- ▶ 70m Viewing distance

# TECHNICAL SPECIFICATION

## KEY FEATURES

|   |
|---|
| LED Speed Indicator Message                   |
| 4 amber flashing beacons                      |
| 'SLOW DOWN' & 'THANK YOU' LED messages        |
| Integrated vehicle detection radar            |
| Automatic dimming for optimal visibility      |
| Three power options; battery, solar or mains  |
| Easy installation                             |
| Pre-configured with desired trigger speed     |
| Adjustable trigger speeds and display-on time |
| 70m Viewing Distance                          |



|                       |   |
|-----------------------|---|
| Standard              | EN12966   |
| Housing Size (HxWxD)  | 1380 x 800 x 120mm                                    |
| Housing Material      | Black Aluminium                                       |
| Weight                | 31 kg (45kg with 2 batteries)                         |
| IP Rating             | IP65  |
| LED Message colour    | Red or Green  |
| Amber Beacon Diameter | 90mm  |
| Text Height           | 140mm   |
| Viewing Distance      | 70mm  |
| Power Options         | 230V AC or 12V DC (Powered by solar panel, batteries) |

*\* Weight excludes an optional solar panel*



### SOLAR POWER

- ▶ An alternative to removing batteries for charging
- ▶ Increases battery life

Optional  
Extra