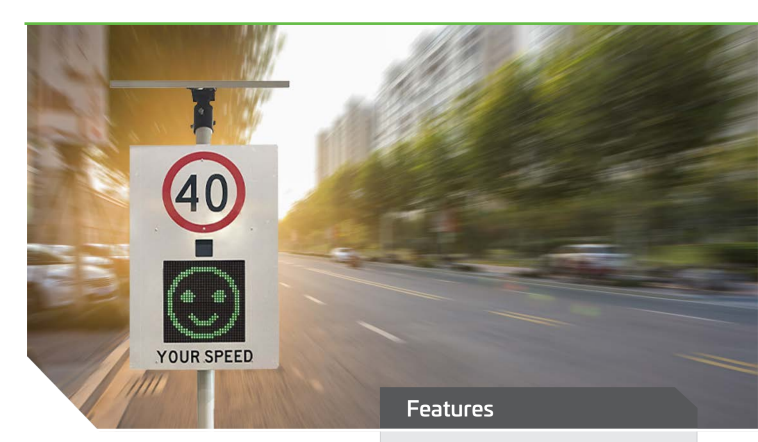
SOLAR RADAR SPEED SIGN





Radar speed signs provide positive visual enforcement of the designated speed limit. These signs have been proven to be effective, particularly with today's highly visual, often distracted drivers. Usually installed in areas where speeding vehicles are in close proximity to pedestrians.

The Solar Radar speed limit sign utilizes ultra-bright, high quality and long-life LED technology to provide an animated enforcement of the designated speed limit. The minimal current draw of the system is simply and effectively powered using solar energy. A Bluetooth APP (android) allows control over the full dot matrix display area to change the posted speed limit between 00 – 99 Km/h and system analysis. Once the speed is set the radar detects oncoming vehicles and displays the vehicle speed.



Signs manufactured to Australian Standards using 3M reflective material

Increase the visibility of the message and improve safety

Reduces the speed of traffic by creating awareness of speed limit

>48 hours autonomy

IP65 Waterproof design

Day and/or night operation

Quality LiFeP04 battery

Simple to install - secures to a 76mm sign post

Efficient and effective visual enforcement

High visibility LED display

Portable or Fixed versions available

2 year warranty for faulty workmanship or component failure not influenced by external means.



SOLAR RADAR SPEED SIGN SPECIFICATION



Applications

Shared zones | Construction zones | College campus

Technical Data

| LED Screen | 320 x 320mm |
|------------------------|-----------------------------------|
| Sign | 900 x 600 x 100mm |
| Display Colour | Red/Green |
| LED Wavelength | Red:620/Green:525 |
| Luminance Density | ≥6000cd/m² Outdoor Highlighted |
| Viewing Angle | 60° |
| Viewing Distance | 1 - 200 Mtrs |
| Speed Range | 1 - 99 km/h |
| Fixed Sign Material | Aluminum/3M reflective |
| Radar Frequency | K-Band, 24.1250Ghz |
| Radar Range | 1 - 150 Mtrs |
| Radar Accuracy | <±1Km/h |
| Battery Specifications | 24 Ah 12v (288Wh) LiFeP04 |
| Power Consumption | Max 11W Average ≤2W |
| Solar Panel | 18v 60w |
| Autonomy | >48 Hours (setting dependent) |
| Recharge | <6 hours |
| Mounting Height | 2 - 2.5 Mtrs |
| Display Brightness | Automatic Dimming |
| Waterproof Rating | IP65 |
| Warranty Period | 2 years |
| SKU | SRSS003/004 |

As we continue to improve the products function and/or design specifications and data provided may change without notice. Errors and omissions accepted.

