

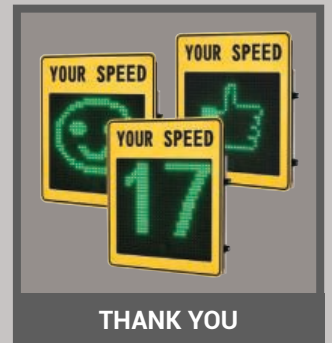


RoadWise Speed Radar Sign

Solar Powered

Applications

- Mine Sites
- Road Works
- Access Roads
- Suburban Streets
- Shopping Centres
- Construction Sites
- Age Care Precincts



Advantages

- Real-time speed feedback for drivers
- Increases awareness of speed limits
- Promotes responsible driving habits
- 80% of drivers will reduce their speed
- Increased safety, saving lives
- Self-powered by solar energy
- Low to zero maintenance costs
- Environmentally friendly

Maintaining appropriate speeds on our roads is of crucial importance particularly in locations where it could impact on people's safety such as roadworks, near age care facilities, shopping precincts etc. Radar speed signs have emerged as a highly effective tool in controlling and reducing speeding. By employing cutting-edge technology to provide real-time feedback to drivers, these signs play a vital role in encouraging responsible driving habits and creating safer road environments.



Concrete Block optional

RoadWise Speed Radar Sign

Solar Powered

Specification

Details	RoadWise - Radar Speed Sign (Solar Powered)
Reference	
Product Code	RW-RSS
LED Display	
LED Qty	822 pcs x 5mm dia.
Colours	Red, Green & White
Product Details	
Sign Size	710mm W x 710mm H
Sign Colour	White or Amber
Sign Mounting Height	2.5 - 3.5m
Battery	
Type	Lithium Ion
Capacity	12V/48Ah
Solar Panel	
Power	18V/50W
Cell type	Monocrystalline Panel
Life Span	25 Years
Radar	
Distance	5m - 100m
Operation	Movement Activated
Environmental	
Working Temperature	-20°C to 80 °C
Water Resistance	IP65
Base	
Concrete (Optional)	1.0m x 1.0m x 0.35m, 700kg