



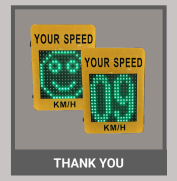
SpeedReg Compact - Speed Alert Sign

Solar Powered

Applications

- Mine Sites
- Road Works
- Access Roads
- Private Estates
- 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 where there is pedestrian movement is of crucial importance in locations where it could impact on people's safety such as car parks, 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 community environments.



















SpeedReg Compact - Speed Alert Sign

Solar Powered

Specification

Reference Product Code Product Code SR-SRS-C LED Display LED Qty Colours Red & Green Product Details Sign Size 420mm W x 560mm H Sign Colour White or Amber Sign Mounting Height Battery Type Lithium Ion Capacity 12V/36Ah Solar Panel Power Cell type Monocrystaline Panel Life Span Radar Distance Operation Movement Activated Environmental Working Temperature Water Resistance Product Code SR-SRS-C LED Display A 256 pcs x 5mm dia. A 20mm W x 560mm H Environmental Working Temperature Power Code (Optional)	•	
Product Code LED Display LED Qty 256 pcs x 5mm dia. Colours Red & Green Product Details Sign Size 420mm W x 560mm H Sign Colour White or Amber Sign Mounting Height 2.5 - 3.5m Battery Type Lithium Ion Capacity 12V/36Ah Solar Panel Power 60W Cell type Monocrystaline Panel Life Span 25 Years Radar Distance Operation Movement Activated Environmental Working Temperature Poss x 5mm dia. 420mm W x 560mm H 60mm H 60w Capacity 12V/36Ah Solar Panel Power 60W Cell type Monocrystaline Panel Life Span 25 Years Radar Distance 5m - 100m Operation Movement Activated	Details	SpeedReg Compact - Speed Alert Sign (Solar Powered)
LED Display LED Qty 256 pcs x 5mm dia. Colours Red & Green Product Details Sign Size 420mm W x 560mm H Sign Colour White or Amber Sign Mounting Height 2.5 - 3.5m Battery Type Lithium Ion Capacity 12V/36Ah Solar Panel Power 60W Cell type Monocrystaline Panel Life Span 25 Years Radar Distance Operation Movement Activated Environmental Working Temperature Water Resistance Base	Reference	
LED Qty 256 pcs x 5mm dia. Colours Red & Green Product Details Sign Size 420mm W x 560mm H Sign Colour White or Amber Sign Mounting Height 2.5 - 3.5m Battery Type Lithium Ion Capacity 12V/36Ah Solar Panel Power 60W Cell type Monocrystaline Panel Life Span 25 Years Radar Distance 5m - 100m Operation Movement Activated Environmental Working Temperature -20°C to 80 °C Water Resistance IP65 Base	Product Code	SR-SRS-C
Colours Product Details Sign Size 420mm W x 560mm H Sign Colour White or Amber Sign Mounting Height 2.5 - 3.5m Battery Type Lithium Ion Capacity 12V/36Ah Solar Panel Power 60W Cell type Monocrystaline Panel Life Span 25 Years Radar Distance Operation Movement Activated Environmental Working Temperature Value Agency Product Details Advantage Advantage Power Advantage Monocrystaline Panel 25 Years Radar Distance 5m - 100m Movement Activated Environmental Working Temperature -20°C to 80 °C Water Resistance IP65 Base	LED Display	
Product Details Sign Size	LED Qty	256 pcs x 5mm dia.
Sign Size 420mm W x 560mm H Sign Colour White or Amber Sign Mounting Height 2.5 - 3.5m Battery Type Lithium Ion Capacity 12V/36Ah Solar Panel Power 60W Cell type Monocrystaline Panel Life Span 25 Years Radar Distance 5m - 100m Operation Movement Activated Environmental Working Temperature -20°C to 80 °C Water Resistance IP65 Base	Colours	Red & Green
Sign Colour Sign Mounting Height 2.5 - 3.5m Battery Type Lithium Ion Capacity 12V/36Ah Solar Panel Power 60W Cell type Life Span 25 Years Radar Distance Operation Movement Activated Environmental Working Temperature Water Resistance Base White or Amber 2.5 - 3.5m White or Amber 2.5 - 3.5m Monocrystaline Panel Power Monocrystaline Panel Fower Monocrystaline Panel Fower Monocrystaline Panel Fower Fower Monocrystaline Panel Fower F	Product Details	
Sign Mounting Height Battery Type Lithium Ion Capacity 12V/36Ah Solar Panel Power 60W Cell type Monocrystaline Panel Life Span 25 Years Radar Distance 5m - 100m Operation Movement Activated Environmental Working Temperature Water Resistance Base	Sign Size	420mm W x 560mm H
Battery Type Lithium Ion Capacity 12V/36Ah Solar Panel Power 60W Cell type Monocrystaline Panel Life Span 25 Years Radar Distance 5m - 100m Operation Movement Activated Environmental Working Temperature -20°C to 80 °C Water Resistance IP65 Base	Sign Colour	White or Amber
Type Lithium Ion Capacity 12V/36Ah Solar Panel Power 60W Cell type Monocrystaline Panel Life Span 25 Years Radar Distance 5m - 100m Operation Movement Activated Environmental Working Temperature -20°C to 80 °C Water Resistance IP65 Base	Sign Mounting Height	2.5 - 3.5m
Capacity 12V/36Ah Solar Panel Power 60W Cell type Monocrystaline Panel Life Span 25 Years Radar Distance 5m - 100m Operation Movement Activated Environmental Working Temperature -20°C to 80 °C Water Resistance IP65 Base	Battery	
Solar Panel Power 60W Cell type Monocrystaline Panel Life Span 25 Years Radar Distance 5m - 100m Operation Movement Activated Environmental Working Temperature -20°C to 80 °C Water Resistance IP65 Base	Туре	Lithium Ion
Power 60W Cell type Monocrystaline Panel Life Span 25 Years Radar Distance 5m - 100m Operation Movement Activated Environmental Working Temperature -20°C to 80 °C Water Resistance IP65 Base	Capacity	12V/36Ah
Cell type Monocrystaline Panel Life Span 25 Years Radar Distance 5m - 100m Operation Movement Activated Environmental Working Temperature -20°C to 80 °C Water Resistance IP65 Base	Solar Panel	
Life Span 25 Years Radar Distance 5m - 100m Operation Movement Activated Environmental Working Temperature -20°C to 80 °C Water Resistance IP65 Base	Power	60W
Radar Distance 5m - 100m Operation Movement Activated Environmental Working Temperature -20°C to 80 °C Water Resistance IP65 Base	Cell type	Monocrystaline Panel
Distance 5m - 100m Operation Movement Activated Environmental Working Temperature -20°C to 80 °C Water Resistance IP65 Base	Life Span	25 Years
Operation Movement Activated Environmental Working Temperature -20°C to 80 °C Water Resistance IP65 Base	Radar	
Environmental Working Temperature -20°C to 80 °C Water Resistance IP65 Base	Distance	5m - 100m
Working Temperature -20°C to 80 °C Water Resistance IP65 Base	Operation	Movement Activated
Water Resistance IP65 Base	Environmental	
Base	Working Temperature	-20°C to 80 °C
	Water Resistance	IP65
Concrete (Optional) 1.0m x 1.0m x 0.35m, 770kg	Base	
	Concrete (Optional)	1.0m x 1.0m x 0.35m, 770kg