



Visibility and Present Weather S90032

- Measures both Visibility and Present Weather •
- high grade aluminum construction •
- Design minimizes maintenance •

The Safe Weather Sensors (SWS) are a cost effective solution for measuring visibility and present weather. These sensors are designed for use on highways and for general meteorological and wind energy applications.

Constructed of high-grade, powder-coated aluminum the SWS present weather sensors are suitable for use in most environmental conditions and have both digital and analogue outputs as well as relays for switching external equipment.





Technical Specifications

s90032

Measurement Range:	0 to 80 km (SWS 200) 0 to 48 miles
Outputs:	4 present weather outputs Both digital and analog outputs
Construction:	Powder coated aluminum
Accuracy:	<10% (industry standard)
Precipitation accumulation outputs:	Yes