



Visibility S90032-V

- Measures Visibility •
- high grade aluminum construction •
- Design minimizes maintenance •

The Safe Weather Sensors (SWS) are a cost effective solution for measuring visibility for all applications. These sensors are designed for use in rugged conditions. Wet, salt, cold, hot and other hostile climates do not affect or degrade the sensor.

Constructed of high-grade, powder-coated aluminum and sealed for the harsh weather environments these sensors come from a long line of military and harsh environmental sensors. They are typically used in Military and aviation as well as shipboard applications





Technical Specifications

S90032-V

Measurement Range:	0 to 80 km (SWS 200) 0 to 48 miles
Construction:	Powder coated aluminum
Accuracy:	<10% (industry standard)