Plugsensor Visibilímetro







Plugsensor Visibilímetro

The **Plugsensor Visibilímetro** is a compact and lightweight device that measures visibility using the aerosol predispersion principle. It is used to measure road visibility up to 2,000 and 10,000 meters, detecting fog and smoke. By providing data, it enables quick decision-making to ensure traffic safety on roads and highways.







Plugsensor Visibilímetro

Technical Specifications

Parameter	Description	
Measurement	Measurement Range	5m to 2,000m / 5m to 10,000m
	Accuracy	5% ≤ 500m; 10% > 500m
Power Supply	Input Voltage	5~12 VDC
	Power	Normal (without heating) <1.5W; When heated <3W
Mechanical Characteristics	Dimensions	250mm x 80mm x 142mm
	Weight	<2kg
	Material	Reinforced anodized aluminum with an externally painted surface
Operating Environment	Operating Temperature	-50°C to +80°C
	Operating Humidity	1 to 100%

Sensor available only for integration with the Plugstation starting from model WS22.



