



Mod. VIS-L

Visibility Sensor for road monitoring

Highlighted specs

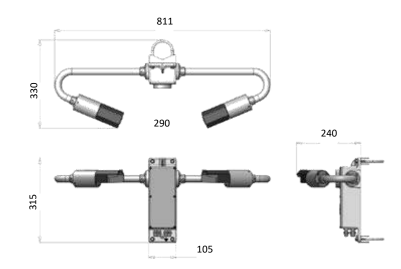
- Accurate and reliable visibility sensor
- Limited dimensions and weight
- "Forward scattered" measuring system
- Compact and light design in aluminium
- WMO standards compliant
- Average Accuracy ± 10%
- Available with heating system
- According to **C**€ norms

High-precision Biral professional sensor for measuring the visibility, range 10÷7.500m. The sensor is designed **according to WMO** (World Meteorological Organization) **standard** and is usually provided with **standard digital output RS485 or 4÷20mA on request.** This sensor is suitable for applications in various fields of environmental monitoring and is particularly indicated **road visibility monitoring.** Easy to install, it requires no periodic calibration and is protected from overvoltage and corrosion. The sensor is designed for pole mounting with two adjustable collars.

Maximum range	10 ÷ 7.500mt (other ranges on request)	
Resolution	10mt	
Average Accuracy	± 10%	
Response time	e <10 s	
Type of transducer Forward scattered		
Signal output RS485 or 4÷20mA		
Working conditions-40°c ÷ +60°C (-50°c ÷ +60° heated option)		
Protections	Polarity reverse and transient	
Made of	Aluminium alloy, stainless steel screws	
Power supply and consumption	10÷35Vdc, max 25W@24Vdc heated option	
Weight 4,3 Kg		

Size and connections

Pin	Wire	VIS-L-B	VIS-L-C	
1	White	Out (+)	RS485 A	
2	Green	Out (-)	RS485 B	
3	Grey and orange	GND	GND	
4	Red	10÷35Vdc	10÷35Vdc	
5	Red [0.75 mm2]	Heating (+)	Heating (+)	
6	Black [0.75mm2]	Heating (-)	Heating (-)	



Dimensioni in mm

Order Code

Sensor	Biral Visibility Sensor	VIS-L			
Output	4÷20mA (specify range in the order)		В		
Out	RS485 / Modbus (specify range in the order)		С		
Accessories	CS05 – Cable 5m sensor-datalogger			05	
	CS10 – Cable 10m sensor-datalogger			10	
	CSxx – Cable xx* m length, sensor-datalogger – to be specified at order			хх	
Acc	RS232/485 digital interface for Nesa dataloggers			RS	
	Heating (can be activated only on the transducer or even on the support arms, specify in the order)				R
*speci	fy the length for no standard measures example of order code	VIS-L	в	10	R