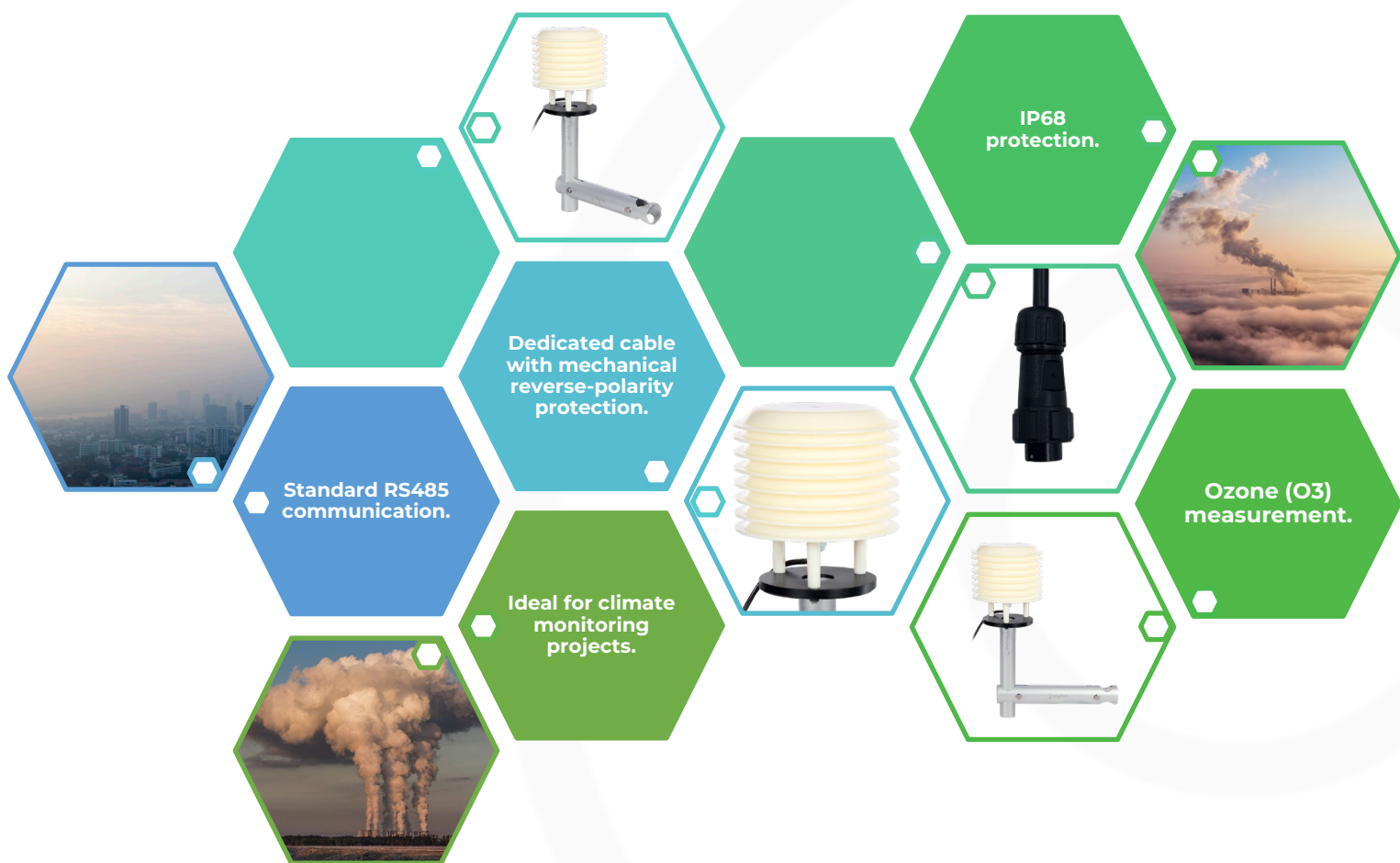


Plugsensor

O₃ (Ozônio) Externo



Plugsensor O₃ (Ozônio) Externo

The **Plugsensor O₃ (Ozônio) Externo** is an electrochemical sensor designed to measure ozone concentration in outdoor environments. It is suitable for applications in smart cities, industrial environments, and technical areas that require air quality control. With fast response and high sensitivity, the equipment provides accurate data for integration with monitoring systems, contributing to safer, more efficient, and data-driven environments.



Technical Specifications

Parameter	Description
Output Interface	RS485 / Modbus-RTU
Power Supply	10 to 30 VDC
Power Consumption	0.10 W
Measurement	Range: 0 to 100 ppm
	Accuracy: 1 ppm
	Resolution: 6%
IP Rating	IP68
Operating Temperature	-10° C to 55° C
Dimensions	ø14 cm x 39 cm x 30 cm
Cable / Connector	5.0 m / Weipu SP13 Series - IP68

Sensor available only for integration with Plugstation from model WS22 and above.

