## **Product Overview**



- Wireless monitoring for ultimate flexibility
- 4 100 sensors per base station
- Line of sight range up to 3 km / 1.9 miles
- Aranet Cloud service



		Measurement range	Battery**	IP class
EMPERATURE SENSORS measure and monitor — r, liquid and solid surface temperature. The	T-probe sensor	-55 °C to 105 °C -67 °F to +221 °F	10 years	
robe can be placed in liquids or places that	T Compact sensor	-40 °C to 60 °C -40 °F to 140 °F	7 years	IP68
quire close contact temperature easurements, like heating pipes or soil. Use	PT100 / PT1000	-200 °C to 800 °C -328 °F to 1472 °F	10 years	IP68
ses include air conditioning and ventilation	transmitter			
stems (HVAC), food industry, pharmaceutical dustry, R&D laboratories	PT100 sensor*	-50 °C to 180 °C -58 °F to 356 °F	10 years	IP68
DU CENCORC TO A CONTROL TO THE CONTR		Measurement range	Battery**	IP class
<b>(RH SENSORS</b> measure temperature and elative humidity. Aranet sensors are extremely	T/RH sensor	temperature: -40 °C to 60 °C	10 years	IP42
urable and can be placed in both inside and utside environments as well humid locations. —		-40 °F to 140 °F, relative humidity: 0% to 100%	10 years	IP67
utside environments as weir namid locations. —		Measurement range	Battery**	ID class
/RH PROBES provide very accurate ————————————————————————————————————	i	temperature: -40°C to 85°C		
emperature and relative humidity neasurements. Perfectly suitable also for harsh	17kH probe	-40°F to 185°F, relative humidity: 0-100	10 years %	IP6/
nvironments.	T/RH probe	temperature: -40°C to 85°C -40°F to	10 years	IP67
	(ammonia resistant)	185°F, relative humidity: 0-100%	,	
HORTICULTURE SENSORS are specifically		Measures	Battery**	IP class
lesigned for use in the greenhouse sector. The	Weight sensor	0-50 kg / 0-100 kg	7 years	IP67
ensors measure a variety of parameters that elp optimize yield predictions and save on		soil and substrate moisture, electric	7 years	IP68
energy, water and fertilizers.		conductivity, temperature		
Plant temperature is a critical parameter for letermining Vapour Pressure Deficit (VPD).		micro-variations of stem diameter (0 to 5 mm)	7 years	IP64
		soil volumetric water content	10 years	IP67
AMBIENT LIGHT SENSORS are wireless and				
attery-powered, made to easily monitor		temperature: -40 °C to 60 °C -40 °F to 140 °F, relative humidity: 0% to 100%	10 years	1768
whether your building is sufficiently lit, as well as to see if you're not wasting energy on	PAR sensor PPFI	D (Photosynthetic PhotonFlux Density)	7 years	IP68
xcess lighting.		15 °C to 45 °C 59 °F to 113 °F	10 years	IP65
	temperature sensor	13 Ct0 43 C39 Ft0 113 F	10 years	11-03
DISTANCE SENSOR works with all kinds of		Measurement range	Battery**	IP class
iquid or solid surfaces, for a broad range of bractical applications, such as measuring	LUX sensor	0 – 200 000 lux	7 years	IP68
he grain level in a silo, or the level of a liquid		Measurement range	Battery**	IP class
n a container.		0.3 to 5 m or 0.5 to 10 m	7 years	IP67
CURRENT AND VOLTAGE SENSORS are	sensor		,	15.1
ittery-powered and energy-efficient solutions		Measurement range	Battery**	
lesigned to integrate with any 3rd party ensor that uses V/mA as an output. This		voltage (-32 to +32 VDC)	7 years	IP68
olution allows the Aranet system to be	4-20 mA sensor	current (0-30 mA)	7 years	IP68
ppened up to virtually any parameter nonitoring so that you can have all of your		Measurement range	Battery**	IP class
equired sensors in a single system.		Detects dry contact pulses. Perfect for		IP67
		electricity meters and water flow monit		IP68
DRY CONTACT METERS —		opened or closed between two wired	9 years	1700
		contact points.	D 41	ID.
GAS SENSORS are designed for leak detection, —	60	Measures	Battery**	
vorkplace safety and personal safety. Aranet sensors are wireless, battery-powered and	CO sensor	CO: 0-9999 ppm	5 years	IP67
uitable for the most challenging environments.	CO₂ and Temperature		8 years	IP67
CO, SENSORS have a built-in infrared CO <sub>2</sub>	NO <sub>2</sub> sensor	NO <sub>2</sub> : 0-30 ppm	5 years	IP67
ensor that actually measures the real CO <sub>2</sub> gas	O <sub>2</sub> sensor	O <sub>2</sub> : 0-25%	5 years	IP67
content, and provides high precision neasurements. Does not extrapolate the CO <sub>2</sub>	NH₃ sensor kit	NH <sub>3</sub> : 0-100 ppm	7 years	IP65
alue from other gases.		Measures	Battery**	
DIFFERENTIAL PRESSURE SENSOR is used	Aranet4 PRO	$CO_2$ : 0-9999 ppm, temperature: -10 °C to 60 °C 14 °F to 140 °F, relative humid	ity:	IP20
or measuring the difference in air pressure	Comes with Android	0% to 85% atmospheric pressure: 0.3 to (4.4 to 16.0 psi)		
petween two points for applications in HVAC, building automation, clean rooms	<u>α 103 app</u>		Dotte ++	ID als
and more.	Differential	Measures	Battery**	
RANET AC HOUR METER accurately		Pressure range ± 500 Pa Accuracy 0.10 Pa + 3 % of reading	10 years	1265
neasures operational time for any		Measures	Battery**	IP class
levice connected to the power grid	<u> </u>		Dattery	

## ARANET WIRELESS ENVIRONMENTAL MONITORING SOLUTIONS



## Aranet.com

The specifications or information contained in this document are subject to change without notice due to continuing introduction of design improvements. If there is any conflict between this document and compliance statements, the latter will supersede this document.

For more detailed information about Aranet products, please visit www.aranet.com, contact your Aranet representative or write to info@aranet.com. Product specifications are subject to change without prior notice.

© 2021 SAF Tehnika, JSC. All rights reserved.