Sensor catalogue



€869

€ 679

Wireless sensor network

Build your own wireless sensor network with a combination of sensors of your choice. All sensors are pre-configured and ready to use, including the specially designed Connect.

You can easily install it yourself. Place the sensors in your greenhouse and start collecting data immediately through the platform on your PC or smartphone.

There are various mounting options available for the Connect and the sensors.

1. Network



Gateway

€799

Central access point for network connections. Supports up to 4000 sensors.



Repeater

€ 369

This signal amplifier enhances and expands the network for optimal connectivity of the sensors to the Gateway.



Connect

Connect is included for each 30MHz sensor

The Connect sends measurements from the connected sensor to the platform.

- Connect casing (LxWxH) 183x113x107mm
- Mounting bracket (LxWxH) 165x210x205mm

PAR sensor

Net radiation sensor

Excluding bracket worth €349

€ 1179

€ 1999

Measure the intensity of natural or artificial light across the photosynthesis spectrum.

Measure net radiation: the balance

between incoming and outgoing radiation. For monitoring crop health.



PAR-FAR sensor

€ 1399

Monitor PAR (400-700nm), far-red (700-750nm), the sum of both and PAR/far-red ratio.



Log & Solve moisture kit € 350 Minimal order of 6 sensors - 6 or 11 cm probe Measure volumetric water content in 3 zones, soil temperature & light (lux). For pots, slabs and open field.

content in potting soil and substrate.

Monitor volumetric water content,

EC & temperature. Calibrations

Measure the volumetric water

are available for each substrate.

Powered by Tentacles sensors.

Standalone sensor, no gateway needed

Radiation monitoring

2. Choose your sensors

sensor

Substrate moisture

Soil moisture sensor

3-in-1 measurement

Soil monitoring



support@30mhz.com



Climate monitoring



Pointed micro climate € 949 Combined sensors - connect included

Measures temperature, relative

Calculates VPD, dew point,

humidity sensor

humidity, and plant temperature.

registered design & trademark of BARANI **DESIGN** Technologies





This sensor measures the ambient temperature and relative humidity.



€ 599 Surface temperature sensor

Measure the plant temperature within the crop for better plantlevel control.



Temperature humidity € 569 sensor

Measure ambient temperature and relative humidity. Suitable in storage spaces for example.



Temperature probe € 549 sensor (PT 100)

Measure the temperature of crops in storage, liquids, or raw materials (different probe lengths available).



CO2 sensor € 1149 Needs power connection

Monitor carbon dioxide levels 0-2000 ppm.



Airflow sensor

Measures air velocity and direction. So accurate that even the lowest wind speeds are measured.



€1799 **RTR sensor set** Combined sensors - connect included

PAR sensor and vented temperature humidity sensor. Measures temperature, relative humidity, and radiation.

sendot

Photosynthesis efficiency €2699 sensor

Sendots photosynthesis efficiency sensor combined with the Connect.

Weather monitoring



€849 Wind direction sensor Suited for outdoor use

Gain more control over the airflow by measuring air currents.



€ 849 Wind speed sensor Suited for outdoor use

Monitor weather conditions. Measure wind speeds up to 55 m/s.

Aranet sensors



Local network & 30MHz platform Multiple options:



• T/RH sensor €105

- Shielded T/RH sensor € 335
- Soil moisture sensor € 795
- CO2/temperature sensor € 335

3. Sensor data in the platform



€ 1399

Software subscription € 112+ p/m* Local weather data included

30MHz platform to manage sensor data, receive notifications & analyse via dashboarding. All in one tool to optimize your cultivation strategy.

*See all subscriptions