PRODUCT OVERVIEW:

MeteoStation[solar]
Solar-powered weather station

Self-contained automatic weather station with solar energy

Monitoring in real time, using sustainable energy
Climate change is increasing the frequency of extreme weather events. Accurate and timely weather monitoring data is required to provide timely alerts for approaching storms and carry out long-term studies that increase weather preparedness. Lambrecht meteo, an AEM brand, is your partner for individual systems and high-quality automatic standard weather stations. Our robust, energy-saving sensors provide a long lifespan and ensure accurate measurement data in all weather conditions.

Data logger Ser[LOG] for long-term weather analysis
Accurate data acquisition is a critical component of any weather monitoring solution. Ser[LOG] is a scalable communication platform for professional meteorological data acquisition and data processing.

Overview MeteoStation[solar]
Track and monitor nine weather parameters directly at your location:

- Wind direction
- Wind speed
- Air temperature
- Relative humidity
- Precipitation amount & intensity
- Barometric pressure
- Global radiation
- Dew point (calculated value)

POSSIBLE APPLICATIONS:

- Agriculture
- Forestry
- Commercial weather monitoring
- Weather measurement networks
- Meteorological & hydrological studies
Energy-efficient weather station you can rely on

As severe weather events continue to increase in frequency and severity, more and more businesses, government agencies, and individuals are concerned about the conditions surrounding them. More people are opting for proactive weather monitoring to understand how the world is changing and what they need to do to respond.

Government, commercial, and private organizations need accurate weather information to make critical planning decisions. Using the self-contained MeteoStation[solar], organizations can prepare better for weather events and improve time-critical decisions using real-time meteorological conditions for their specific area.

The MeteoStation[solar] overview:

ARCO SDI-12 Wind sensor

Pyranometer Modbus ‘Second Class’ according to ISO 9060

Control cabinet with:
- Data logger Ser[LOG]
- MC-92 Modem set
- Accumulator

Solar panel 50 W

3 m aluminum mast with stabling tripod

THP[pro]Modbus with sensor shelter (Temperature, humidity, pressure)

Traverse (set) 1 m

rain[e]LP Precipitation sensor with:
- Accessories
- 1 m Mast

ID 30.00850.100003

Features

PROVEN, FIRST-CLASS METEOROLOGICAL SENSORS
- Durable technology provides research quality in any location
- Single sensors can be replaced easily without losing all measurement data
- Straightforward assembly and do-it-yourself service

SER[LOG] DATA LOGGER
- Alarm system for 10 warning channels using built-in and external relays (e-mail, SMS)
- Stores data reliably for one year in ring buffer
- User-friendly with free access to all connections and controls

FTS360 SOFTWARE (OPTIONAL)
- GDPR-compliant, cloud-based IoT platform
- Edge-to-cloud data security protects your data and privacy
- Designed for emergency response, interagency collaboration, and public awareness

Ask about: MeteoStation[solar]

To learn more about our technologies, visit lambrecht.net or contact us at info@lambrecht.net.