



# Weather station - Solar

## All-in-one solution with solar power supply

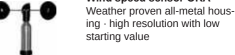
These modern and economical sensors, combined with high-performance communication technology, guarantee unrestricted availability of the measured environmental parameters, in addition to reliable and precise measurement data. For almost every application, Lambrecht offers a standardised environmental measurement station with solar power. As a matter of course, we like to realise your individual requests!





## Wind direction sensor ORA Weather proven all-metal version · high precision with low starting value · large measuring

## sion · high precision with low starting value · large measuring range Wind speed sensor ORA





#### Precipitation sensor

Weather proven all-metal housing · precise tipping bucket bearing · reliable long-term operation



## Temperature humidity sensor

Proven environmental measurement technology · sensor shelter, optional artificial ventilation



#### Air pressure sensor

Robust measurement technology · proven industrial design



#### Pyranometer

Silicon pyranometer · easy alignment using the integrated circular level



#### **Data logger**

Modular design 12+1 channels outdoor sheet steel housing



# **Solar panel** (2 models) for self-sufficient energy suppl

for self-sufficient energy supply with battery buffer



#### MeteoWare-CS

Software for data visualisation, Data storage and export TROPOS Commander Software for configuration of the data logger



#### Mast system

Modular mast system with sensor adapters and clamps · for meteorological sensors



# Weather station with solar power supply All-in-one solution













# Features and advantages









- Lambrecht environmental measurement stations are completely preconfigured
- easy installation and the wiring needs minimal effort
- sensors are extraordinarily precise and durable
- data storage lasts for a whole year
- minimal maintenance costs due to best product quality
- continuous data transfer protects against data loss
- evaluation software and cable are included in scope of delivery
- Ident-No. 30.90850.100 002 with solar set 2: solar panel ~ 40 W
  - \* clamps
  - \* accu 12 V / 32 Ah
  - \* connecting cable

All-in-one solution environmental measurement station with solar power supply

Ident-No. 30.00850.100 002

#### includes

00.14594.110000	Wind direction ORA
00.14594.210000	Wind speed sensor ORA
00.15189.002000	Precipitation sensor
00.08093.100000	Temperature humidity sensor
00.08141.600000	Sensor shelter
00.08121.100002	Air pressure sensor
00.16106.000000	Pyranometer
00.95666.500000	Data logger TROPOS





