LAMBRECHT



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

Wind speed sensor ORA Weather proven all-metal housing high resolution with low starting value

Precipitation sensor

range

Weather proven all-metal $\label{eq:housing} \text{housing} \cdot \text{precise tipping bucket}$ bearing · reliable long-term operation

Temperature humidity sensor Proven environmental measure-

ment 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 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













LAMBRECHT

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



For further information please visit our homepage.





Wilh. Lambrecht GmbH Friedländer Weg 65-67 37085 Göttingen Germany © Kwest - fotolia.com

 Tel
 +49-(0)551-4958-0

 Fax
 +49-(0)551-4958-312

 E-Mail
 info@lambrecht.net

 Internet
 www.lambrecht.net



DIN EN ISO 9001:2008 Reg. No. 003748 QM08