Lidar Wind Profiler Wind Ranger 100/200



- · Affordable, compact, eye-safe cw wind lidar
- Innovative frequency modulation of laser signal
- Wind profiling within up to 20 range gates up to 100 m / 200 m height
- Easy and fast transportation and installation
- Set-up at sites where wind masts cannot be mounted
- Easy to operate by web-interface for control and real time visualization
- Built-in quality control
- Automatic system monitoring
- Typical applications include wind farm planning, urban climatology, marine platform instrumentation, etc.



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Laser wavelength 1545 nm, laser class 1M (eye-safe)

Measuring ranges Wind Ranger 100: 7 ... 100 m

Wind Ranger 200: 7 ... 200 m Max. number of measuring ranges 20, consecutively measured

Range resolution (range dependent) Wind Ranger 100: 0.16 m at 10 m, 16 m at 100 m

Wind Ranger 200: 0.08 m at 10 m, 8 m at 100 m

0 ... 60 m/s Range of wind speed 0 ... 360° Range of wind direction Range of std. dev. of vertical wind 0.02 ... 3 m/s

0.2 m/s or 2 % at wind speeds > 10 m/s Accuracy of wind speed*

3° at wind speeds > 5 m/s Accuracy of wind direction*

Accuracy of std. dev. of vertical wind* 0.1 m/s or 5 %

Time resolution ≥ 0.5 s (one complete VAD scan) Averaging time wind profiles adjustable, typically 1 .. 30 minutes

Data output and control Ethernet, Web GUI

32 GB **Built-in memory GPS** Position

Optional 2-axis inclination sensor, compass Ambient conditions (standard) - 30°C ...+ 35 °C, 5 ... 100 %

> Power requirements 24 VDC, 60 W (optional 100 - 240 VAC)

Ambient conditions (extended) - 30°C ... + 50°C, 5 ... 100%

> Power requirements 24 VDC, 150 W (optional 100 - 240 VAC)

Weight approx. 50 kg

Enclosure dimensions (H x W x D) 620 mm x 530 mm x 340 mm (incl. 4 height adjustable supports) (840 mm x 540 mm x 580 mm)

* Observed uncertainty in measurements depends on parameter settings (averaging time, number of measuring heights, etc.) and atmospheric conditions (aerosol distribution, visibility, turbulence). Accuracies are given for 10 minutes averages, 8 measuring ranges, 1 rev./s, moderate turbulence.

The Metek Wind Ranger derives 3D wind vectors from continuous VAD scans (10° tilt angle) at a rotational speed of up to 2 rps.

By frequency modulation of the transmitter major limitations of CW lidars are overcome:

- No need for external wind direction sensor as sign of radial wind is detected.
- No lower threshold of wind speed.
- · No bias of height allocation in case of low level clouds.

This allows operation within forest clearings, street canyons, etc. where strong vertical wind shear is commonly observed. Stand-alone operation with solar power is feasible thanks to moderate power consumption. Ethernet for local or world wide access and data distribution.

Typical applications of the Wind Ranger 100/200 include:

- Meteorological systems & networks
- Pollution dispersion parameters
- Air quality studies
- Wake vortex monitoring
- Wind energy
- Climatology at remote sites

- · Research stations
- Urban & Industrial Sites
- · Marine and offshore platforms
- Airports
- Sport events



