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# Whislwind 1

# Measuring Wind Speeds in Wind Energy Plants with Lidar

Environmental properties, among them the wind speed, can be measured remotely from great distances using *Light Detection and Ranging* (Lidar). Lidar mounted into the rotor hub or spinner of wind turbines enables wind profiles to be measured and hence, a prognosis of the wind field, before it reaches the rotor blades. The resulting data can be advantageously used for controlling the operation of wind turbines and their blade pitch.

Whislwind 1 utilizes eye-safe infrared laser pulses of a fibre laser for measuring wind speeds of up to 85 m/s in the beam direction. The resolution of instantaneous wind data is 1 m/s and 0.1 m/s with 10 minutes average data. Measuring points at equal distances of 15 m each are recorded within a range of approx. 60 to 550 m, depending on atmospheric visibility. Incorporation into the rotor hub and selectable alignment allow the device to record wind fields across the whole rotor area. Installation on top of the nacelle is also feasible. The quality of data is independent of daylight and is not substantially affected by rain.

A scanning ground-based version mounted on an antenna rotor allows to assess wind resources for evaluating the profitability of new wind farm locations.



Whislwind 1 has been designed and developed at the University of Oldenburg, Institute of Physics, ForWind Center for Wind Energy Research within the scope of the project LIDAR II, and with financial support from the German Federal Ministry for Economic Affairs and Energy, Berlin, Germany.

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OpticSense is a spin-off company from University of Oldenburg, Germany. Nature and purpose of the business is the development, production and marketing of instruments for environmental research and renewable energy technology.



# Whislwind 1 Specifications

#### Size, weight and materials

ca.  $410 \times 340 \times 320 \text{ mm}^3$ **Dimensions (L×W×H):** without rubber bearings, connectors and cover Mass: approx. 17 kg without rubber bearings Housing: AlMgSi 0.5

# Power requirements

Voltage: Input voltage variation: 18...36 V DC Current: Power consumption:

24 V DC 2 A typ., 3 A max. 50 W typ., 75 W max.



238 320



# **Environmental conditions**

Operating temperature:	-10°C – 50°C
Storage temperature:	-40°C – 50°C
Protection classification:	IP68
Vibration:	4 g, 25-100 Hz, amplitude 1.6 mm, max. 1 octave / minute

## **Electrical connectors**

Power and ethernet:	SubConn DBH13M Power Ethernet Circular, 13 contacts
For additional sensors:	SubConn BH4M, 4 contacts
Option:	Ethernet via optical fibers and bridging converters
	for use in harsh electromagnetic environments

## Cable

Power:	3 pole 2.5 mm <sup>2</sup> rubber cable, 30 m long
Ethernet:	RJ45 patchcord rubber cable or fibre cable, 30 m long

## Classification

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Deutsche WindGuard Consulting GmbH, Report PP17048.A0, 39 pp., 28 Sept 2017