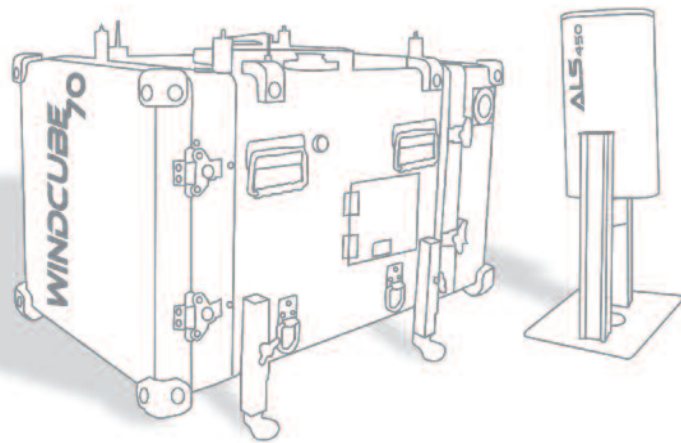




WEATHER & CLIMATE LIDAR PRODUCTS

Cloud & Aerosol Micro LIDAR Systems / Doppler Wind LIDAR Systems



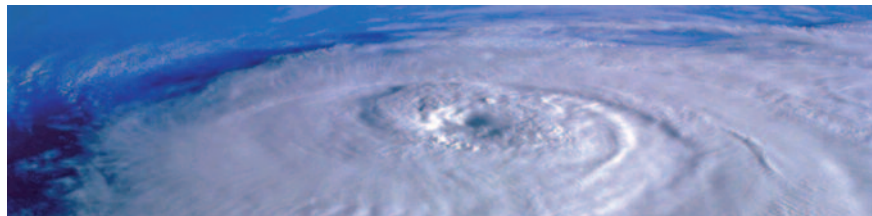
Meteorology is modern

For all of us, meteorologists, modernism is an endless dynamic rather than a finite era. Meteorology was already considered “modern” in the early 20th century, this is even more evident today. Not only does our industry conduct continuous technological breakthroughs, but also meteorology has the ability to constantly challenge its application domains and endorse the related societal responsibilities. The confirmed commitment of met agencies to climate change and air pollution observation activities is a vibrant illustration of this willingness to think towards the future rather than just feeding the status quo.

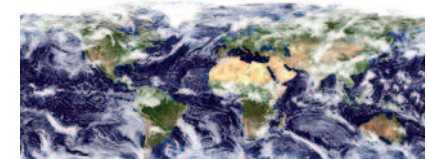
LIDAR technology is an excellent companion of this modernism. First, it provides handsome collection of very advanced technologies, know-how and inventions in all engineering domains (fiber optics, opto-electronics, real time computing, signal processing, micromechanics...). Also, it stands today at the crossroads of atmospheric observation sciences and businesses: upper-air weather monitoring, air traffic hazard detection, climate watch and air quality studies.

■ LIDAR at the crossroads of weather, climate, and air quality

The latest IPCC report clearly highlights the impact of natural or anthropogenic based particles on the radiative balance. Building aerosol LIDAR networks is a clear objective today of WMO members in order to feed climate models and databases with continuous profiles of the optical properties of the atmosphere. The same LIDAR networks will help met agencies to track the upper-air transport of these particles, as they may have a strong impact on the economy, the nature, and health. This is particularly true when they land and are deposited in wild or inhabited areas, especially in Asia. For example, the aerosols accelerate the melting of glaciers by



darkening their surface, they damage electrical and transport infrastructure, and of course combined with local pollution worsen air quality. Even if weather services were only concerned by traditional meteorology, they still could not avoid measuring aerosols since they also affect cloud properties: size and shape of droplets. Therefore they do also influence the water cycle, which is very evident when observing the evolution of intensity and duration of monsoons.



Where weather is concerned, the next generation of high resolution weather prediction models will require a very high level spatial and temporal continuity that only a combination of technologies can offer. Satellite observations, for global coverage, ground based instrumented networks, with high vertical and temporal resolution, will have to be interlinked. Wind observations for instance, have to be refined and downscaled. Tropospheric wind fields, measured globally, with accuracy (below 0,5m/s), are required by the newest weather forecast numeric tools. Aside the general enhancement of the weather forecast, this high-res wind data flow will help predict local severe weather and storm formation to gain priceless hours when warning populations. The same wind profiles, on a smaller scale, are now requested by airport authorities to detect hazards at the entrance of the glide slopes and within the last 400 feet above the runway. Real time, needless to say...

Reliable & operational

Easy to deploy and redeploy. With minimum maintenance required, Leosphere LIDARs act like any other meteorological sensors.

Mobile & easy to set up

Only one hour is required to install and to begin measurements

Ready to use

The data check, post-treatment, analysis and their formats are real-time model compliant.

Return on innovation

Innovation is a good investment. The LIDAR will provide you with standardized as well as detailed information on aerosol & cloud and wind which will allow you to focus on the atmospheric observations rather than on optronics or software bugs because we've already taken care of that for you.



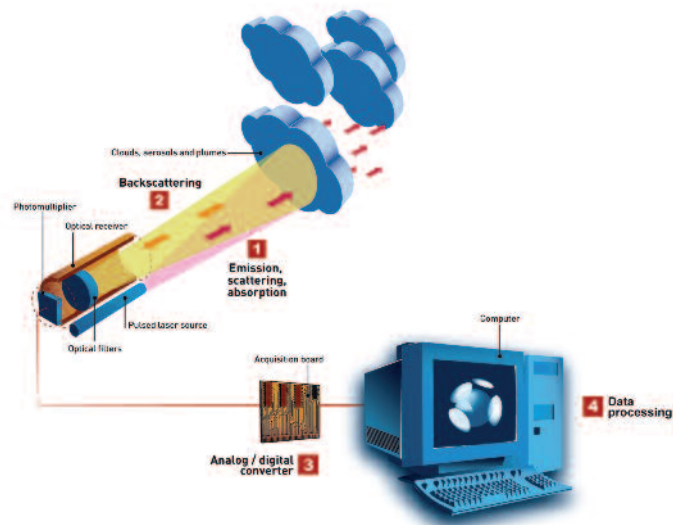
At last, based on the same kind of wind profiles, air quality forecasting models will extract wind and turbulence information within the boundary layer to enhance the quality of their output that strongly depends on the potential points of constraint on the domain of assumptions.

Do we know anything faster than light to reach upper-air and furnish these answers?

■ Inside the LIDAR technology

LIDAR principle

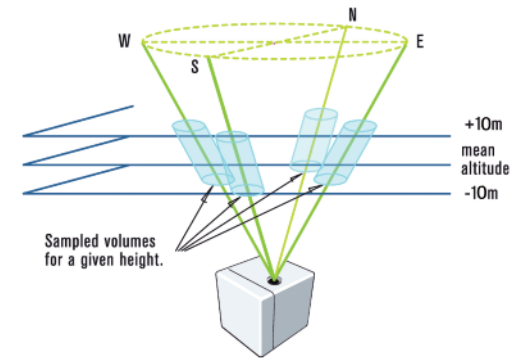
The LIDAR is an active remote sensor using a laser as an emitter. The LIDAR emits short pulses of light into the atmosphere. The emitted radiation encounters diffusion by atmospheric particles and molecules along the line of sight. A part of the radiation is scattered backward and collected by an opto-electronic device into the LIDAR reception system. The optical signal is then translated into a voltage over time and distance by multiplication of the speed of light. An accurate range dependent profile of backscattered light is obtained by calibrating the optical signal.



Measuring windspeed at the speed of light

Added to this backscattering information, a coherent LIDAR technology has been designed to provide the most accurate and fastest technology for windspeed monitoring in the atmosphere. This LIDAR enables users to measure the wind speed and direction, using the Doppler effect on small particles, as a radar could follow large droplets or planes, depending on its frequency.

Hence using several line of sights at different angles, windspeed and direction are retrieved by projection very accurately.

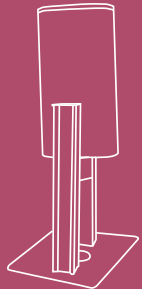


LIDAR technology is the result of 40 years of research. Its inventors have overcome major technological challenges to give birth to one of the best family of sensors ever made.

Most recent technological research have shown the advantages of using UV (for aerosol detection) and 1.54μm (for Doppler measurement) wavelengths. UV lasers allow a finer calibration of the measurement and a richer information (much higher energy enables upgradability to Nitrogen and water vapor Raman measurement, while maintaining eye-safety). 1.54μm lasers give access to a wide range of robust and affordable telecom components.

■ Modern meteorology requires unerring services

Because meteorology has both scientific and business responsibilities and involves more and more players at a global scale, the level of requirement and versatility needed from suppliers is very high. This is why LIDAR are not just a technology. They must be and are a service providing reliable data anytime, anywhere. LIDARs are networkable, web accessed, and supply standardized data transmitted via satellite. LIDAR networks operate 24/7, under all atmospheric conditions. We watch them, they watch the air.



Cloud & Aerosol Micro LIDAR Systems

ALS₃₀₀ / ALS₄₅₀



KEY BENEFITS

- Compact & portable
- Extended range (100m to 20km), cirrus detection whatever the latitude
- Unattended, eye safe and trouble free
- Friendly software suite for real time acquisition, automatic data processing, and post visualization and treatment
- Compatible with various ancillary sensors (RS, sun-photometer)

OPTIONS

- Cross-polarisation channel for particle shape indication
- Nitrogen Raman channel for unique calibration and very accurate extinction retrieval
- Full 3D scanning capabilities

APPLICATIONS

PBL Tracking

ALS₃₀₀ / ALS₄₅₀ are furnished with an advanced inversion layer detection algorithm. PBL layers are detected and classified (nocturnal, convective, residual) in real time. Final display provides a 10min output with an accuracy of 15m, with confidence index.

Visibility

ALS₃₀₀ / ALS₄₅₀ provide an accurate determination of the extinction profile which is related to the visibility along the line of sight of the instrument.

Multiple cloud layers

ALS₃₀₀ / ALS₄₅₀ are able to reach simultaneously all clouds and aerosol layers up to 20km, even the highest and thin cirrus clouds in tropical regions.

Aerosol transport

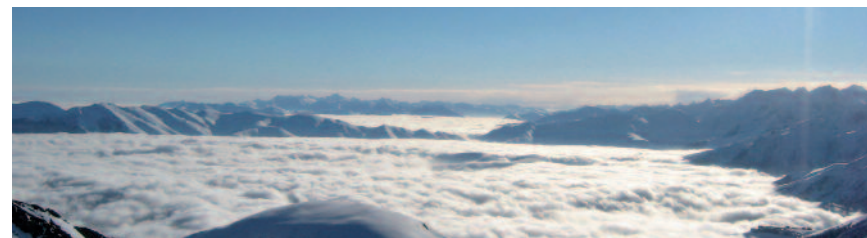
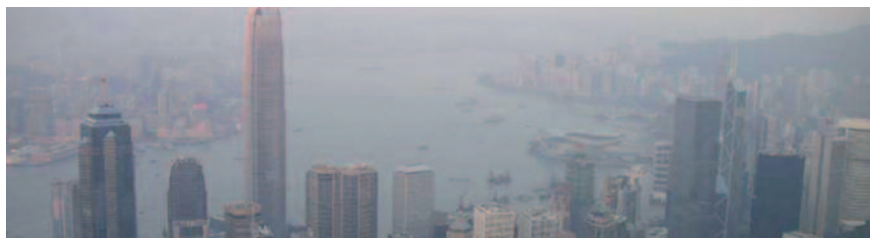
ALS LIDAR networks are an answer to this urgent need of accurate and vertical observations over large areas. ALS₃₀₀ / ALS₄₅₀ furnish a real time detection of aerosol layers vertically and calculate their optical depth.

Cloud coverage

ALS₃₀₀ / ALS₄₅₀ offer possibilities to estimate the cloud cover at different heights (up to 9 layers), either by using the temporal evolution of cloud deck values, or by performing a 3D scan of the troposphere over your site.

Phase of the clouds

ALS₃₀₀ / ALS₄₅₀ enable the discrimination between ice and water droplets within clouds.





TECHNICAL SPECIFICATIONS

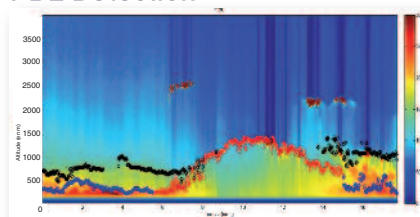
PERFORMANCES	ALS ₃₀₀	ALS ₄₅₀
Range min (without overlap correction)	0.15 to 12 km	0.4 to 20 km
Accumulation time	30s	30s
Vertical resolution	1.5/15m	1.5/15m
Options	3D Scanning, cross-polarisation, Nitrogen Raman auto-calibration	
ELECTRICAL	ALS ₃₀₀ / ALS ₄₅₀	
Power supply	100/240V AC 50-60 Hz	
Power consumption	750 W max with heaters	
ENVIRONMENTAL		
Temperature range	-15°C to 40°C (with heat conditioning option)	
Humidity	0-100% (IP65)	
OPTICS, ELECTRICAL AND MECHANICS		
Laser type	Nd-Yag solid state	
Eye-safety compliance	EN60825-1 / ANSI-Z136.1-2007	
Emitted Wavelength	355nm	
Output Pulse Energy	12mJ	
Pulse repetition Rate	20 Hz	
Scanning Range	Horizontal: 0°-178° with 6°/second Vertical: 0°-89,9° with 6°/second	
Angular Accuracy	1°/10°	
Casing Certification	IP40 or IP65	
WEIGHT / DIMENSIONS (FOR BASIC CASING)		
Optical Head	16 kg / 650x356x190mm	
Electronics	20 kg / 480x500x300mm	
DATA		
Data Format	ASCII/HDF/BINARY	
Data transfer	Ethernet	

SOFTWARE / AEROSOFT

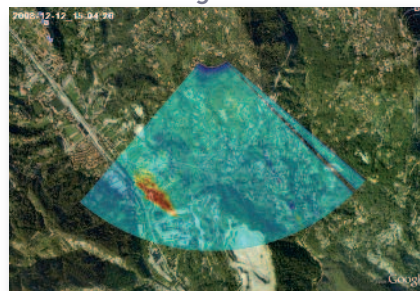
ALS 300/450 are supplied with user-friendly software, easy to maintain modules, automatic hardware control and test protocols, data transfer module, status information, real-time acquisition and post treatment of the data.

Aerosoft Level 1	<ul style="list-style-type: none"> - Instrument control, Data acquisition - Data shaping (correction, noise filtering, structure highlight) - Data edition (Real-time measurement display) 	
Aerosoft Level 2	<ul style="list-style-type: none"> - Instrument control features - Instrument + Scanning device control - Post processed data (out of raw data) - Specific data treatment - Operating alerts 	
Viewer	<ul style="list-style-type: none"> - Data reading & display only. 	

PBL Detection



Plume tracking



ADDITIONAL SERVICES & OPTIONS

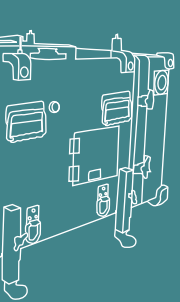
Warranty 1 year (parts, labour)

Hotline diagnostic within 48 hours

Maintenance from a basic annual check to a complete maintenance & services contract

Rental LIDAR rental solution for short term use

24/7 operations Courtesy units loaned during maintenance interruptions



Doppler Wind LIDAR Systems

WINDCUBE₈ / WINDCUBE₇₀ / WINDCUBE₂₀₀



WINDCUBE₈
200 m wind profile

WINDCUBE₇₀
2000 m wind profile

WINDCUBE₂₀₀
5000 m wind profile

KEY BENEFITS

- Instant outdoor set up
- Silent and discreet
- Steady high resolution
- Self calibration
- All weather and very high data availability rate
- Cloud detection up to 16 km
- Light maintenance

APPLICATIONS

Mesoscale & national observational networks

High resolution Wind LIDAR profiler network

Atmospheric research

PBL dynamics monitoring, PBL height tracking

Air quality

Plume dispersion monitoring, horizontal mapping of urban and industrial areas to detect pollution sources

Terminal Airport Weather

Wind shear, low level jet identification, clear air turbulence, wake vortices detection

Space vehicle launch / landing

Wind shear & turbulence

Wind energy

Site assessment, power curve verification





TECHNICAL SPECIFICATIONS

PERFORMANCES	WINDCUBE ₈	WINDCUBE ₇₀	WINDCUBE ₂₀₀
Range min-max	40 to 200 m	100 to 2000 m	100 to 5000 m
Data output frequency	1 s	10 s	10 s
Probed depth	20 m	50 m	50 m
Number of measurement heights	10	40	100
Speed range	0 to ±60 m/s	0 to ±60 m/s	0 to ±60 m/s
Speed accuracy	0.2 m/s	0.3 m/s	0.3 m/s
Direction accuracy	1.5°	1.5°	1.5°
Scanning cone angle	Dual 15° or 30°	0° or 15°	0° or 15°

ELECTRICAL

Power supply	27 V DC or 100/240 V AC 50-60 Hz
Power consumption	370 W max (when cooling or heating)

ENVIRONMENTAL

Temperature range	-35°C to +40°C with insulation cover
Operating humidity	IP65
Rain protection	Automatic wiper

OPTICS & ELECTRONICS

Laser	1.54 um
Eyesafety	IEC 60825-1

DIMENSIONS

Size	800x650x550 mm
Weight	65 kg (portable 2 persons)

DATA

Data format	ASCII/BINARY/BUFR
Data transfert	GSM/LAN/TCP-IP

SOFTWARE / WINDSOFT

Standard windsoft

- Instrument control
- Data acquisition
- Data storage
- Data treatment
- Manual data transfer

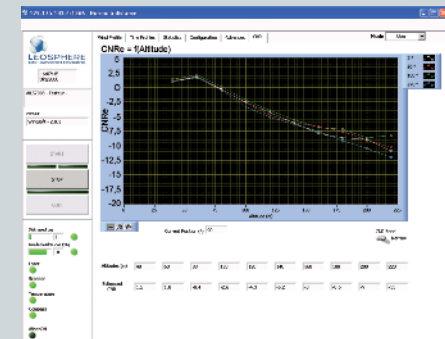
Optional expert

- Raw Data
- Signal to noise ratio
- Calibration data

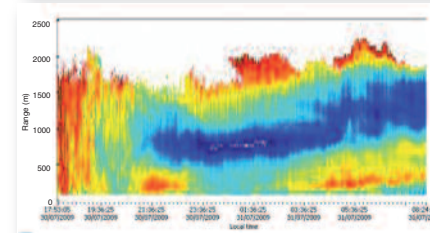
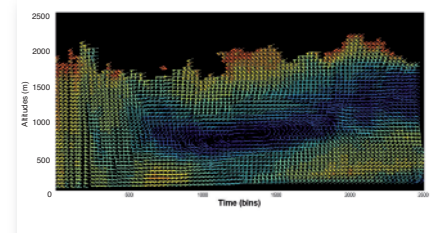
Viewer
Display of already stored data

Sendmail
Automatic data transfer and cyclic system status

Option
Barbs or intensity color scale views



Wind velocity profiling within PBL



ADDITIONAL SERVICES & OPTIONS

- Warranty** 1 year (parts, labour)
- Hotline** diagnostic within 48 hours
- Maintenance** from a basic annual check to a complete maintenance & services contract
- Rental** LIDAR rental solution for short term use
- 24/7 operations** Courtesy units loaned during maintenance interruptions



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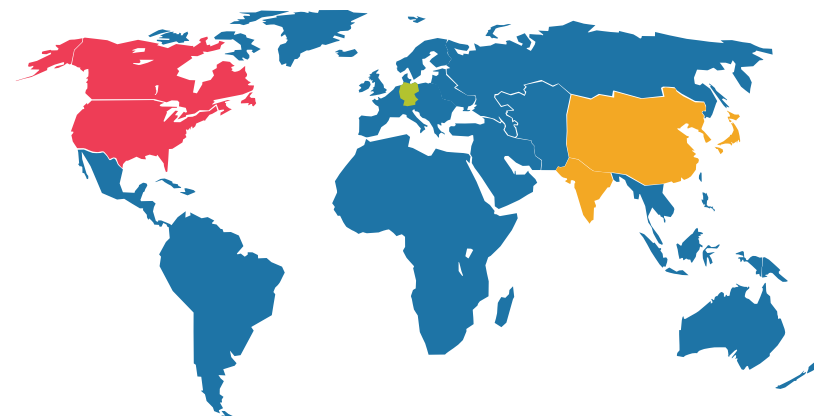
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