

Lufft Ceilometer Series CHM 15k and CHM 8k



Lufft Ceilometers CHM Series

A ceilometer is a device which uses a laser or other light source to determine the height of a cloud ceiling or cloud base. Ceilometers can also be used to measure the aerosol concentration within the atmosphere. When based on laser, it is a variant of atmospheric lidars (light detection and ranging) which send short laser pulses into the atmosphere and measure the backscattering of molecules and aerosols. From the backscatter signal, such ceilometers determine cloud bases and aerosol layer heights.

Using the single-wavelength, backscatter Lidar technology, Lufft ceilometers deliver cloud base heights, cloud penetration depths, aerosol layer heights like the boundary layer, vertical visibility, and the sky condition index.

They have a double-walled housing combined with an integrated fan and automatic heating system and

provide reliable protection against misting, precipitation, freezing or overheating. They deliver exact results due to high sensitivity. Reliable and accurate results at any time of the day or night are ensured by the use of long-life laser sources, filters with narrow bandwidth and highly sensitive photo-detectors. The CHM 8k and the CHM 15k are equipped with an integrated controller offering a fully embedded real-time calculation of all target parameters. Moreover, Lufft offers comfortable user web interfaces for data monitoring.

The CHM 8k is the new ceilometer from Lufft and has a measuring range from 0 m to 10 km (0 to 32,808 ft) and a cloud detection range from 5 m to 8 km (16 to 26,246 ft). The tried-and-tested Lufft CHM 15k has a measuring range of 15 km (49,212 ft).

Measurement Examples



Cirrus Clouds

The graphical view of backscatter activity shows a cirrus cloud structure over the course of the day between 6 and 12 km and an aerosol layer structure up to 2 km altitude. The related height profile (black line at 21:00 UTC) is shown at the right side of the diagram.





Rain

This graphic shows a rain situation. A certain drop in cloud height and an increase in cloud mass and volume can easily be perceived in the graphical view by evaluation of the height profile (black line at 18:30 UTC) shown in the right sub-area of the graphical view. One can identify precipitation and estimate the intensity of a likely precipitation event.





Planetary Boundary Layer

The planetary boundary layer (PBL) or atmospheric boundary layer (ABL) is the lowest part of the atmosphere. It is affected by heat, wind, moisture or momentum transfer from the ground. Within the PBL, the mixed layer (MXL) height is of interest, because all particles and gases arising from the Earth surface are first concentrated and mixed within it. Therefore, the ceilometer's measurement of the aerosol layer height gives valuable information about the particle concentration, e.g. PM2.5 fine dust. The diagram to the left shows an aerosol profile for a typical mixing layer as it develops over the course of the day.

Product Description & Technical Data

The main difference between the two Lufft ceilometers is the laser source, the detection method (analog versus photon counting method) and the sensivity at ground level. The field of view of the receiver is larger on the Lufft CHM 8k cloud height sensor.

Dimensions



CHM 8k

- Cloud Height Detection up to 8 km / 26,500 ft
- Application focus on aviation and environmental services
- Sophisticated housing, ventilation and heating withstands even extreme conditions
- Low-maintenance through self-monitoring function
- Data output in NetCDF format available
- Various interfaces (LAN, serial)

CHM 15k

- Cloud Height Detection up to 15 km / 50,000 ft
- Application focus on meteorological and environmental services
- Sophisticated housing, ventilation and heating withstands even extreme conditions
- Based on micro chip laser
- Data output in NetCDF format available
- Multiple interfaces (LAN, serial)

Fields of Application

- Weather services
- ASOS systems, aviation market
- EPA/ Universities: Environmental studies of fine dust, mixing layer
- Renewable energy market
 - solar energy (cloud cover)
 - wind energy (cloud base)

Benefits

- Low false alarm rate and high probability of cloud detection under all weather conditions
- Rugged housing
- Service-friendly operation
- Easy installation
- Self-diagnostics
- High accuracy and simultaneous measurement of several parameters



Technical Specifications

Measuring principle Measuring parameter Measuring range **Cloud detection range Time resolution Range resolution** Quality and auxiliary values Quantities given in layers Accuracy (measured on hard target in 10 km distance) Additional quantities **Standard interfaces**

Optional interfaces Power supply **Power consumption**

UPS functionality (opt.) Light source Wavelength Laser protection class Protection level housing **Electrical safety** Certifications **Temperature range Operational altitude Relative humidity** Wind Dimensions Weight Accessories

Lufft CHM 8k LIDAR (optical, time of flight) Aerosol backscatter profile B_{att}(r) 0 m ... 10,000 m (0 ft ... 32,808 ft) 5 m ... 8,000 m (16 ft ... 26,246 ft) 2 ... 600 s 5 m (16 ft) External and internal temperature, window status, laser status, receiver status

±5 m (±16 ft)

Cloud cover, vertical visibility, Sky Condition Index RS485 (ASCII communication); LAN (web interface, (S-)FTP, NetTools) DSL modem 230 VAC or 115 VAC, ±10 % Measuring unit heater: 250 W @115/230 VAC Case heater: 150 W @115/230 VAC 450 W (in maximum heating mode) Internal backup battery for electronics, > 1 hrs Laserdiode 905 nm 1M, IEC 60825-1:2014 IP65 EN 61326 - 1 Class B CF -40 ... +60 °C up to 5000 m 0...100% 60 m/s 500 x 500 x 1550 mm 70 kg (130 kg incl. packaging) CHM Cloud Height Simulator CHM Data Viewer - Software Adapter Bracket

Lufft CHM 15k

LIDAR (optical, time of flight) Aerosol backscatter profile $\beta_{att}(r)$ 0 m ... 15,000 m (0 ft ... 49,212 ft) 10 m ... 15,000 m (33 ft ... 49,212 ft) 2 ... 600 s 5 m (16 ft)

Cloud base height, cloud penetration depth, aerosol layer height and measured uncertainties ±5 m (±16 ft)

> Cloud cover, vertical visibility, Sky Condition Index RS485 (ASCII communication); LAN (web interface, (S-)FTP, NetTools) DSL modem 230 VAC or 115 VAC, ±10 % LOM heater: 250 W @115 / 230 VAC Case heater: 450 W @115 / 230 VAC 800 W (in maximum heating mode) Internal backup battery for electronics, > 1 hrs Nd:YAG solid-state laser 1064 nm 1M, IEC 60825-1:2014 IP65 EN 61326 - 1 Class B CF -40 ... +50 °C up to 5000 m 0 ... 100 % 60 m/s 500 x 500 x 1550 mm 70 kg (130 kg incl. packaging) CHM Cloud Height Simulator CHM Data Viewer - Software Adapter Bracket

Accessories



CHM Cloud Height Simulator Simulates different cloud heights to check the proper functioning of the device.



CHM Data Viewer - Software Special software developed by Lufft is available to visualize the data that is measured by the CHM.



Adapter Bracket Tilts the device at an angle (5° or 15° available). Strongly recommended for installations below 35° latitude.

Application AVIATION



In Ukraine, thanks to Lufft partner Dataspektr, the state aviation administration certified that the Lufft ceilometers comply with the ICAO standards.



One important use of the ceilometer is to determine cloud ceilings at airports. CHM 8k can identify up to 9 cloud layers and is very sensitive even at ground level.

The CHM series is part of the Lufft sensor range for Airport Weather Observation Systems (AWOS) and Runway Ice Detection Systems (IDS). Further sensors in this range:

Mobile Runway Sensor MARWIS

MARWIS is the first road and runway weather sensor detecting road conditions, temperatures, friction, and other parameters – mobile and in real-time from driving vehicles.



Lufft ARS31 embedded runway sensors

The embedded active road weather sensor ARS31 detects freezing temperatures independently from de-icing materials and is easy to maintain due to its two parted housing.



Lufft WS3000

All-in-one weather sensor to measure temperature and relative humidity with the highest possible accuracy.



Application RESEARCH



Dutch Weather Service KNMI

A network of more than 40 Lufft ceilometers will support the Dutch Weather Service for precise and real-time monitoring of all aerosol and clouds activities over the Netherlands itself as well as on various offshore locations in the North Sea.



MeteoSwiss Payerne

CHM 15k mounted with a tilt of 45° to measure aerosols in the air. It masters the challenge to measure in the Alps over the valley. Thanks to the special installation, the application has delivered stunning results.



German Weather Service DWD

Measurement campaign from DWD in Falkenberg, Germany in 2005: Lufft CHM 15k is combined with a microwave radiometer and a cloud radar. The DWD has a network of more than 100 CHM 15k for detecting aerosol layers and retrieving vertical profiles of particle backscatter coefficients. The large number of installed ceilometers form a network to monitor the movement and vertical distribution of aerosol particles in the troposphere.



Insights for Experts



For more information, please contact:

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