

Vaisala CT25K Laser Ceilometer

- Unique single-lens optical design
- Measurement range up to 7.5 km (25,000 feet)
- Reports up to three cloud layers simultaneously
- · Operates reliably in all weather
- Requires very little maintenance
- Approved by the FAA

With over 1,000 installed worldwide, the Vaisala CT25K is a field-proven and popular laser ceilometer for measuring cloud height and vertical visibility. It employs pulsed diode laser Light Detection and Ranging (LIDAR) technology to detect clouds, precipitation and other obstructions to vision.

SINGLE-LENS DESIGN

The CT25K's unique single-lens design ensures excellent performance at low altitudes, which really counts for aviation safety. Starting at a height of virtually 0, the Vaisala CT25K Laser Ceilometer measures cloud height - or vertical visibility if the cloud base is obscured - with unmatched accuracy. The single-lens design also ensures reliable measurement in fog, rain, snow and haze. No field adjustments are needed.

ADVANTAGES OF TILTING

The CT25K can be tilted on its pedestal base, allowing the beam to be directed manually in any direction between -15...+90 $^{\circ}$ from the vertical. Tilting improves the protection given by the shield to the window, and makes it easy to perform field testing against a hard target. In the measurement unit, a tilt angle sensor automatically corrects the cloud distance reading to the vertical cloud height.

FULLY AUTOMATIC AND SELF-MONITORING

The CT25K is fully automatic. It transmits messages containing cloud height and instrument status information to a controller, display unit or central computer. Its software includes an extensive set of self-diagnostic routines to ensure reliable operation and easy trouble-shooting. The CT25K also has a modular structure and easy-access door to ensure fast servicing and high data availability.



OPTIONAL ALGORITHM AND SOFTWARE

Vaisala's Sky Condition Algorithm is provided as an option. This algorithm calculates the cloud amounts and the heights of different cloud layers, in order to construct an approximation of the entire sky. Vaisala CT-VIEW software can be used to view backscatter profiles, cloud detection and backscatter density graphs, and to perform data logging and storage functions in the Windows PC environment.

The CT25K can be used stand-alone or as an integrated sensor in a weather observation system comprising many sensors, displays and central computers.

TECHNICAL INFORMATION

PERFORMANCE

Measurement range 0 ... 25,000 ft (0 ... 7.5 km) 25,000 ft acquisition time Accuracy (against hard target) $\pm 2\% \pm 1/2 \times [resolution]$ Resolution 50 ft 500 Range gates Laser Pulsed diode, InGaAs MOCVD Wavelength 905 nm Eye safety Class 1M EN60825 Class 1 21CFR1040

Measurement cycle

Programmable 15 ... 120 seconds

ELECTRICAL

Power*) 100/115/230 VAC max. 400 W including heating ± 10 %, 45 ... 65 Hz

Interfaces

Two serial lines, RS-232, RS-485, RS-422 Modem Bell/ITU-T 300 ... 9,600 Bd Modem Bell103, Bell212A ITU-T V.21, V.22, V22bis

DATA MESSAGES

Cloud hits and status only

Cloud hits, status, internal monitoring data and full backscatter profile

Cloud hits, status and compressed backscatter profile

Sky condition (optional)

OUTPUT OPTIONS

DD50 Digital Display
Graphic PC display software CT-VIEW
DR23 Chart Recorder

MECHANICAL

MECHANICAE		
Dimensions		
Total	$1335(h) \times 447(h)$	$w) \times 378(d) \text{ mm}$
Measuremer	nt unit	
	$672(h) \times 308(r)$	$w) \times 244(d) \text{ mm}$
Weight		
Total		35 kg
Measurement unit		16 kg
Installation to	o the single-leg pede	estal as standard,
allowing tilti	ng between -15 +9	90°
Automatic w	rindow blower/heat	er and
protection sh	nield	

ENVIRONMENTAL

Temperature ra	nge -50 +60 °C
Humidity	0 100 % RH
Protection class	IP65
Vibration during	goperation
0.9	5 G, 10 500 Hz (IEC68-2-6 FC)
EMC/EMI	CISPR 22B/FCC 15 Part J or
	IEC 801-5 (2 kV)
	3 V/m 14 kHz - 1 GHz IEC801-3
	IEC 801-4 Level 3
Static	8 kV (IEC801-2 Level 4)
Wind	Gusting up to 60 m/s
Electrical safety	EN60950

ACCESSORIES*)

Maintenance Tern	ninal	
Modem	DMX55 (300 bits/s)	
	DMX50 (300 9,600 bits/s)	
Tropical window (protects components against		
direct sunlight)		
Cable termination boxes		
Sky condition software		
Fiberglass pedestal for highly corrosive		
environments		
Shock absorbing r	nounting pad	

^{*)} Please specify power and optional accessories when ordering.



Phone: (+358 9) 894 91 Telefax: (+358 9) 894 92227