



Aurora[™] 1000 Integrating Nephelometer



Easyto use and maintain, the Aurora 1000 lowers the cost of ownership for aerosol light scattering, visibility and particulate monitoring instrumentation.

The Aurora 1000 Integrating Nephelometer (formerly known as the Ecotech Aurora 1000) uses a single wavelength for scattering coefficient visibility measurements at one of three user specified wavelengths.

Acoem, through collaboration with globally renowned atmospheric research institutes, now provides the scientific community with the most advanced commercially available nephelometers.

Using a single wavelength LEDlight source, the Aurora 1000 can be equipped with any of the following light sources:

- 450 nm (blue) for fine & ultra fine particulates (wood fires, automobiles)
- 525 nm (green) for visibility
- 635 nm (red) for large particulates (e.g. pollen, sea salt).

BENEFITS

- Simplified automatic calibration using internal valves, ideal for remote locations. Fully automatic zero check or adjust, automatic span check or automatic zero & span check available in intervals of 1, 3, 6, 12, 24 hrs or weekly
- Fully integrated package including: internal sample pump, sample heater, internal calibration valves, zero air pump & data logger
- Internal sample heater with temperature or RHcontrol, which can be enabled by the user to eliminate the effects of humidity (RH: < 30 to < 90 %)
- 12 VDCoperation (60 W max, 13 W nominal)
- Holds up to 61days of 5 minute data averages or 2 days of 1min data
- Free Airodis™demoversion & firmware upgrade software supplied on USBor via Internet
- · Remote control through serial interface
- Our LEDlight source is guaranteed not to fail within 3 years & often exceeds 5 years life time
- Heat generated by the LEDlight source is a fraction of that generated by a flash lamp, minimising changes in sample RH
- LEDsemit light at a specific wavelength eliminating the need for band passfilters

Increased accuracy

- · Automatic calibration
- Easymaintenance/cleaning of the measurement cell
- · Long lasting LEDlight source
- Intuitive software & maintenance
- · Automatic optical referencecalibration
- Facilitates a wide measurement range (0 to 20,000 Mm⁻¹).

Lower cost of ownership

- Fully automatic zero & span calibrations
- Low power internal 12V heater eliminates the need for external inlet heater
- · No bandpass filters to be replaced
- Unique in its simplicity & practicality.

SPECIFICATIONS

 $\textbf{Measured parameters:} \qquad \text{Light scattering coefficient } (\sigma_{\text{sp}}) \text{ at } (450, 525 \text{ or } 635 \text{ nm})$

Ranges: 0 to 20,000 Mm⁻¹

Lowerdetectable limit: < 0.3 Mm⁻¹ (60 second averaged data)

Secondary measurements: Sample air temperature, relative humidity (RH),

barometric pressure & enclosure temperature

Flow rate: ≈5 l/min with default blower. Higherflow can be obtained using the

external pump option (e.g. in case of common inlet)

Operating temperature: -20 to 45 °C
Operating RH: 10 to 95 %

Calibration: Span gas available for CO₂, SF₈, FM-200, R-12, R-22, R-134 or a userdefined gas

Optics: Referencelight source measurement

Light source: Stable LEDlight source (US patent 7,671,988)

Wavelength: 450 nm (blue), 525 nm (green), 635 nm (red)

Operating voltage: 12 VDC (incl 110-240 VAC 50/60 Hz power supply converter)

Power consumption: 13 W nominal, 45 W with heater active

Dimensions: 170 x 700 x 215 mm

Weight: 11.2 kg

Altitude: 2000 m (15,000 m with 12V operation).

COMMUNICATIONS & DATA STORAGE

Outputs: 25 pin external I/O analog outputs (2 voltage & 2 current)

2 x RS232serial ports (multi-drop, service)

Filtering: Kalman (digital adaptive filter), moving average (30 seconds) or no filter

Data averaging: 1min or 5 min

Stored parameters: Date & time, σ_{ss} (450, 525 or 635 nm), sample air temperature, enclosure temperature, RH,barometric

pressure&instrument status

Capacity: Maximum of 61days of 5 minute averages, or 12 days of 1 minute averaged data

Data Collection: Airodis™demoanalysis software provided free.

OPTIONS

- Automated ball valve (sample bypass)
- · Exhaust tubing kit
- External pump controller kit & pump
- Roofflange kit & rain cap with insect screen
- Gas calibration kit
- · Wall mount bracket.

APPLICATIONS

- · Visibility measurements (airports, city pollution, AAQMS)
- Dust/sand storm monitoring &early detection networks
- Bushfirepollution monitoring & early detection networks
- PM_{2.5}mass measurement correlation studies.





XEARPRO

Via delle Primule, 16 Cogliate (MB) - 20815, Italia ■ info@xearpro.com

+39 02 9646.0317





