AirPhoton Inverse Multi-Angle Polarimeter with Polarization

-

The IMAP measures polarized scattered light from a laser at 8 discrete angles ranging from 5 to 170 degrees. This is done via a pair of optical fibers positioned at each of these angles. The fibers transmit the scattered light from the sample chamber to a camera module that collects the light for processing and analysis



Capabilities

- Complete size distribution measurement every 5min.
- Particle mass
- Full phase function
- The real refractive index of the particles
- Sphericity factor

Specifications

- Instrument size: 86 cm x 38 cm x 32cm Inlet
- height: 110 cm Flow rate: 2 to 17 liters per minute
- (typical) Data: Saved to internal storage
- Calibration: Operational daily provided by internal
- clean air reference. Gas calibration: CO2 and clean air every 3-6 months depending on
- operating conditions. Power: Mains AC power. 120 or 240-Volt systems (50 and 60Hz). 600 W
- maximum load. A 5-Amp circuit breaker is included that also acts as the on-off switch.

Angular ranges measured: 8 View angles centered at 5°, 25.7°, 51.4°, 77.1°, 102.8°, 128.6°, 154.3° and 170°.

Polarization orientations: 2 Parallel and perpendicular

Size measurements: 4 size bins ranging from PM1 to

Wavelengths: (3) 470 nm, 529 nm and 621 nm.

Instantaneous field of view $< 7.5^{\circ}$.

to the scattering plane.

Suggested use

We suggest IMAP or in-depth understanding of particulate properties. Given its unique combination of aerodynamic and optical sizing can be used to connect satellite and ground based measurements for air quality research.



Scan for more information

PM10.

•



Australian Sales and Support.

Contact Benchmark Monitoring Email: sales@benchmarkmonitoring.com.au for more information: Website: http://www.benchmarkmonitoring.com.au/

Mobile: +(614) 01666077 Office: +(612) 65721028 Address: U5 / 17 Enterprise Crescent, McDougalls Hill NSW 2330 Australia