

POWERED BY ACOEM

C-12

Portable Black Carbon Monitor

Introducing the groundbreaking **C-12**, our portable and weatherproof dual wavelength carbon monitor. The **C-12** allows for highly granular measurement of black and brown carbon at an unbeatable total cost of ownership, making precise carbon tracking more accessible than ever before.

The **C-12** from Met One Instruments Powered by Acoem is a robust carbon monitoring device which uses software-based loading compensation in order to measure optical attenuation (via two wavelengths: 880 and 370 nm) through a filter, to report airborne Black Carbon (BC) and Brown Carbon (BrC) concentrations of the total suspended particulate matter (TSP) with sensitivity better than 70 ng/m³ at 1-minute time intervals.

The **C-12 Portable Carbon Monitor** is self-contained, eliminating the need for expensive, space- and power-consuming environmental shelters, with multiple mounting options (pole mount, wall mount, tripod, etc.).

The C-12 Portable Carbon Monitor is ideal for a wide range of applications in urban or remote locations:

- Academic Research
- Climate Research
- Community Monitoring / Smart Cities
- Source Apportionment Studies
- Fence-line or Nuisance Monitoring
- Ambient Monitoring
- Government Air Quality Surveillance



Features

- Unmatched Value for Granular Data
- Ultra-Low Power Consumption
- Portable & Fully Self-Contained
- Software-Based Compensation of Measurements for Filter Loading Effects
- Long Filter Tape Life (500 Advances per Roll)
- Real-Time Cloud Communications
- Data Logger Compatible
- Accessible Price Point
- Time-Tested, Durable, & Reliable Technology
- Precision Measurements

Specifications

Principle of Operation: Optical attenuation across filter media.

Illumination Wavelengths: 880 nm and 370 nm.

Output: BC / BrC, Source-Apportionment.

Particle Size Fraction: TSP.

Sampling Rate: 1 LPM (internal pump).

Lower Detection Limit (2 σ): < 70 ng/m³ (1-minute time scale).

Communications: USB & RS-232 w/ DB9 connector (standard);
Optional integrated CCS3 COMET Cloud Global Modem: 4G with GSM fallback, GPS,
& dual antenna with RX diversity – improves quality and reliability of the wireless
link. (COMET Cloud service includes customized web-based data dashboard.)

Internal Data Storage: 108,134 records (75 days of data at 1-minute time scale).

Mounting Options: Pole Mount or Wall Mount (standard), Optional Tripod (model number EX-905).

Power

Input Power: 100 – 240 VAC, 50/ 60 Hz (standard);

Optional Solar Power System (model number BCX-SOLAR).

Power Consumption: 12 V DC @ 800 mA (9.6 W) maximum.

Environmental

Operating Temp Range: -20°C to 50°C (-4° F to 122° F).

Ambient Humidity Range: 0 – 90% RH, non-condensing.

Physical

Weight: 6.522 kg (14.375 lb).

Size: Width: 40 cm (15.75 in).

Height: Base Unit: 41.9 cm (16.5 in); Cellular Version: 49.5 cm (19.5 in)

Depth: 22.9 cm (9 in).

C-12 Configurations Available

C-12BaseUnit: USB, RS-232, and AC Power Input.

C-12 with Cellular: USB, RS-232, CCS3 Cellular Modem (user-provided SIM), GPS, and AC Power Input.

C-12 with Solar: USB, RS-232, and Solar Power System.

C-12 with Cellular & Solar: USB, RS-232, CCS3 Cellular Modem (user-provided SIM), GPS, and Solar Power System.



POWERED BY ACOEM

1600 Washington Blvd. Grants Pass, OR 97526, USA

Phone: +1.541.471.7111

Sales: sales.moi@acoem.com Service: service.moi@acoem.com

metone.com

Specifications subject to change without notice. Images used are for illustrative purposes only. All trademarks and registered trademarks are the property of their respective owners.