# **AEROCET 831 Aerosol Mass Monitor**

Small - Reliable - Affordable

## **Key Features:**

#### **Five Mass Ranges**

#### (PM1, PM2.5, PM4, PM10 and TSP)

A mass monitor that simultaneously provides five important mass ranges in one minute.

#### **Handheld Operation**

Survey the environment with this extremely portable, size selective mass monitor. This small lightweight instrument is only 28 ounces and is the perfect survey tool for a wide range of applications.

#### Simple Operation

Only two front-panel buttons accompany the multifunction rotary scroll wheel to provide simple and efficient operation. Just press and rotate to scroll through the menu driven platform.

### Sample History

View sample history easily on the display or export data via the USB port using the included software. Unit stores up to 2500 sample events. USB interface provides quick data download and field firmware upgrades.

#### **Battery Powered**

24 hours of typical intermittent operation and up to 8 hours of continuous use. Recharge time is only 2.5 hours. The included AC charger / adapter operates the counter even when the battery pack is discharged.



Figure 1 – AEROCET 831 with optional protective boot

# **Applications:**

- Indoor Air Quality
- Industrial / Occupational Hygiene
- HVAC Applications

Note: Not recommended for continuous outdoor use.

Avoid sampling in rainy or foggy conditions.

### **AEROCET 831 Aerosol Mass Monitor**

# **Specifications:**

Operating Principle Particle count to mass conversion

**Features** 

Sample Duration 1 minute

Sample Modes Manual and Continuous

Data storage 2,500 records

Display 2-line by 16-character LCD
Controls 2 button keypad with rotary dial

**Performance** 

PM Ranges PM1, PM2.5, PM4, PM10, TSP

Concentration Range  $0 - 1,000 \,\mu\text{g/m}^3$ 

Resolution  $0.1 \mu g/m^3$  (display / serial output) Sensitivity High =  $0.3 \mu m$ , Low =  $0.5 \mu m$ Accuracy  $\pm 10\%$  to calibration aerosol

Flow rate 0.1 CFM (2.83 lpm)

**Electrical** 

Light Source Laser Diode, 780 nm, 40 mW typical

AC Adapter/Charger AC to DC module, 100 – 240 VAC to 8.4 VDC

Battery Type Li-ion rechargeable Battery

Battery Operating Time 8 hours continuous operation. Up to 24 hours intermittent operation.

Battery Recharge Time 2.5 hours typical Communication USB Mini B Type

**Physical** 

Weight

Size Height: 6.25" (15.9 cm) Width: 3.63" (9.22 cm)

Thickness: 2.00" (5.08 cm) 1.74 lbs – 28 ounces – (0.79 kg)

**Environmental** 

Operating Temperature

0º C to +50º C

Storage Temperature

-20º C to +60º C

Accessories

Supplied Battery charger / adapter

**USB** Cable

Operation manual Comet software

Optional Carrying Case (PN 8517)

Protective Boot (PN 80450)
Zero Filter Kit (PN 80846)
Flow Meter Kit (PN 80530)

**REV JUNE 2014** 

