

External Power Supply for use with AE43 portable BC monitor



Magee Scientific Aethalometer® AE43 accessory

KEY FEATURES

- Provides 12-volt DC power to Model AE43 Portable Aethalometer
- Power capacity and status indicator LED's
- Remaining power capacity shown on AE43 display screen
- Capable of more than 3000 recharge cycles
- May be recharged by AC adapter or DC source such as solar PV panels

APPLICATIONS

- Up to 15 hours run-time operation of AE43



Manufactured in Europe by
Aerosol d.o.o., Slovenia

Product specifications

PRINCIPLE OF OPERATION

External rechargeable LiFePO4 battery power supply: operates AE43 instrument for approx 15 hours of run time. LED display of remaining capacity, power status is shown on AE43 display.
Recharges from AC line (110/240)

TECHNICAL SPECIFICATIONS:

- Capacity: 20 Ah, 256 Wh
- Run time for AE43 (@2LPM flow rate) : up to 15 hours
- Input voltage: 100 – 240 V AC
- Output voltage: 11.5 - 15 V DC

PHYSICAL SPECIFICATION

- Dimensions: 228 X 124 X 222 mm
- Weight: 5,4 kg

TO ORDER

AE43 BATTERY power supply unit (PN **AE43-BAT**) .



Scan the code for more info

GENERAL INQUIRIES:

Aerosol d.o.o., Kamniška 39 A, SI-1000 Ljubljana, Slovenia
tel: +386 1 439 1700 fax: +386 59 191 221 www.aerosol.eu

US, Mexico, Canada:

Magee Scientific Corp., 1916 M.L. King Jr. Way,
Berkeley CA 94704, USA tel: +1 510 845 2801 fax: +1 510 845 7137
www.mageescientific.com

or the distributor responsible for your country.