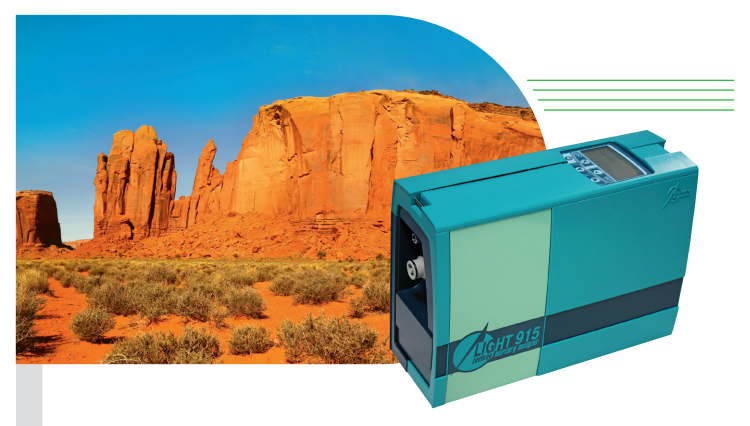
LIGHT-915



Portable Zeeman mercury in air analyzer



METHOD OF MEASUREMENT AND PRINCIPLE OF OPERATION

Atomic absorption spectrometry at 254 nm with Zeeman correction for interference-free measurements.

APPLICATIONS

- Mercury determination in ambient air.
- Emergency response to mercury spills and verification of spill clean up.
- Workplace monitoring.

FEATURES AND BENEFITS

- Easy to use.
- Fully Automated with built-in test cell and auto zero.
- Versatile design for laboratory and field applications.
- Low detection limit / highest selectivity within 5 orders of magnitude measuring range.
- No memory effect.
- Real-time operation at 1 reading per second display.
- Data logger for 122 hrs of data acquisition, averaging and storage.
- Multy-Power and Battery life up to 12 hours.
- USB and Bluetooth interface.











APPLICATION SAMPLES

Objects	Measurement Range	Sampling Rate	Attachments	
Ambient air	$0.1 \text{ to } 3000 \mu\text{g/m}3$	5 l/min	Direct on-line	

DELIVERY SET

Light-915 portable Zeeman mercury analyzer comes with: charger, Data Logger, software, shoulder bag, intake hose/filter, mercury filter, cables, calibration certificate, manual, Pelican shipping case. Datalogger software installation requires a PC with Windows® XP/Vista/7.

WARRANTY

Light-915 analyzer is covered by 12-months warranty.

SPECIFICATIONS

	Size, mm	Weight, kg/lbs	Power supply	Power consumption
Light 915 Air analysis	290x210x110	3.3/7.3	240/100 VAC, 50/60 Hz 12 VDC	20 W

SERVICES

Upon request installation and commissioning of Light-915 analyzers can be carried out on Customer's site by our service engineers.

Consultations and initial training of attendance personnel with due account of Customer's specific needs are performed.

Spare parts are delivered and repair is made immediately upon Customer's request.

The information and specifications in this publication are subject to change without notice.

Lumex Instruments Canada 0890278 B.C. Ltd.

Unit 207, 31510 Gill Ave., Mission, B.C., V4S0A1, Canada

Toll free: +1 866-233-6057 Phone: +1 709-570-7538

info@lumexinstruments.com www.ohiolumex.com www.lumexinstruments.com

OhioLumex Company, Inc. 30350 Bruce Industrial Parkway, Solon,

OH 44139, USA
Toll Free: +1 888-876-2611
Phone: +1 440-264-2500
Fax: +1 440-264-2501

E-mail: mail@ohiolumex.com

Lumex Analytics GmbH

Naher str., 8 pr. Obukhovskoy Oborony, 24558 Wakendorf II, Germany 70, bldg. 2, St. Petersburg Tel.: +49 (0) 4535 297-756 192029, Russia Fax: +49 (0) 4535 297-783 Tel.: +7 (812) 718-5390

E-mail: info@lumexanalytics.de www.lumexanalytics.de Lumex-Marketing LLC

pr. Obukhovskoy Oborony, 70, bldg. 2, St. Petersburg 192029, Russia Tel.: +7 (812) 718–5390 Fax: +7 (812) 718–5399 E-mail: sales@lumex.ru Post address: BOX 1234, St. Petersburg, 190000, Russia www.lumex.ru

Beijing Lumex Analytical Equipment Co. Ltd.

Room 902, Building A Zhichun Building, No.118 Zhichun Road, Haidian District, Beijing, 100086, PR China Tel.: +86 (10) 6412–9525 Fax: +86 (10) 6242–3844 E-mail: lumex@lumex.com.cn www.lumexcn.com

