

LIGHTHOUSE WORLDWIDE SOLUTIONS



UM-II and CONTROLLER

The Lighthouse **UM-II and CONTROLLER** are the most affordable solution in the market to monitor large areas for particulate contamination.

The **UM-II and CONTROLLER** collect data from up to 32 locations via multiplexed monitoring. Lighthouse's manifold design allows shorter purge times, increasing the number of samples per day. Users configure and control the system and can view sampling data on the Manifold Controller. The Controller can be placed up to 4,000 feet from the Manifold to allow control and viewing of data from a more convenient location. The **UM-II and CONTROLLER** perform user programmable data sampling and will alarm should a low-flow condition occur.

The **UM-II and CONTROLLER** interface with Lighthouse particle counters and existing building automation and facility management systems, providing the lowest cost per point on the market.

Designed and built by Lighthouse - a name you can trust.

Lighthouse is an ISO 9001:2000 Registered Company

www.golighthouse.com

Features:

- ★ Multiplexed Monitoring of Up to 32 Locations
- ★ Color LCD Display
- ★ Localized Control
- ★ User Programmable Sampling
- ★ Localized Data Viewing (Current and Historical)
- ★ Low Flow Alarm
- ★ Reduced Purge Times
- ★ RS-485 MODBUS
- Stainless Steel Construction
- ★ Building Automation
- ★ Facility Management Systems Interface

Benefits:

- ★ 2 Year Warranty
- ★ Cost Effective Price per Point
- Easy System Integration
- ★ International Support
- ★ Low Cost of Ownership

Applications:

- ★ Cleanroom Monitoring
- ★ Facility Monitoring
- ★ SMIF and FIMS Enclosure Monitoring
- ★ Cleanroom Performance Verification
- ★ Large Area Monitoring
- ★ Trend Analysis
- ★ Cleanroom Laundries
- Cleanroom Packaging
- ★ Semiconductor
- ★ Aerospace
- Hard Disk Drive Manufacturing
- Pharmaceutical Packaging and Manufacturing

WORLDWIDE SOLUTIONS



Specifications:

Manifold:

Sample Ports:
Flow Rate:
Cross-Port Contamination:
Particle Sample Tubing:
Sample Tubing Length:
Fittings Provided:
Power:
Dimensions:
Weight:

32 3 CFM (84.9 LPM) per port (nominal) <0.01% Particle transport tubing 1/2" OD, 3/8" ID (1.25 cm OD, 0.94 cm ID) Up to 115 feet (35 m) per port 32 Barbed Port Fittings, 1/2" (1.25 cm) OD tubing connection 24 VDC 21.6" (I) x 12" (w) x 12.75" (h) 16 lbs 6 oz

Lighthouse Monitoring System; LMS Express, Express RT and RT+ software; communicates with most other manufacturers' Building

Automation Systems and Factory Automation Systems

Manifold Controller:

Communications Protocol: Dimensions: Weight:

Optional Manifold Blower:

Safety Provision:	Automatic pump shut-off
Power:	208, 415 VAC - Three Phase
Dimensions:	15" (w) x 20" (h) x 16.7" (l) [47 x 38 x 51 cm]
Weight:	75 lb (34 kg)

CE

Environmental Conditions:

Operating: Storage:	50°F to 104°F (10°C to 40°C) / 20% to 95% non-condensing 14°F to 122°F (-10°C to 50°C) / Up to 98% non-condensing
A	

RS-485/MODBUS

4 lbs 6 oz

5.75" (l) x 8" (w) x 6.75" (h)

Accessories:

Included:

Optional:

Operating Manual on CD; Fuses

Printed Operating Manual; Manifold Vacuum Blower; Isokinetic Sample Probes; Sample Tubing; Data Cable; Air Flow Balancing Unit; 2-inch Reinforced Vacuum Tubing

Manufactured by:

Tel:

LIGHTHOUSE WORLDWIDE SOLUTIONS

> www.golighthouse.com info@golighthouse.com

800 945 5905 510 438 0500 (Outside of USA) Distributed by:

Lighthouse Worldwide Solutions reserves the right to change specifications without notice. LWS PN 545401643-1 Rev 2