



REMOTE 2014P, 3014P, 5014P Airborne Particle Counters

Incorporating the latest in laser optical particle counting technology, Lighthouse designed the *REMOTE 2014P*, *3014P* and *5014P* airborne particle counters for continuous trouble-free operation.

With sensitivities of 0.2, 0.3 and 0.5 micron, respectively, at a flow rate of 0.1 CFM (2.83 LPM), the *REMOTE 2014P*, *3014P* and *5014P* provide real-time continuous data collection at a cost-effective price per point. Using an internal vacuum source, the compact *REMOTE 2014P*, *3014P* and *5014P* particle counters can be installed where space is at a premium.

The **REMOTE 2014P**, **3014P** and **5014P** integrate seamlessly into large facility monitoring and management systems and transfer up to 6 channels of simultaneous particle count data using RS-485 Modbus.

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

Lighthouse is an ISO 9001:2008 Registered Company.

www.golighthouse.com

Features:

- ★ REMOTE 2014P: 0.2 2µm Range
- ★ REMOTE 3014P: 0.3 25.0µm Range
- ★ REMOTE 5014P: 0.5 25.0µm Range
- ★ 0.1 CFM (2.83 LPM) Flow Rate with Internal Pump
- ★ Up to 6 Channels of Simultaneous Data
- ★ All Models Meet ISO 21501-4 Standards
- ★ Compact Size
- ★ Stainless Steel Enclosure
- ★ Up to Four 4-20 mA Inputs (30 mW)
- ★ LED Status Indicators
- ★ Peripheral Interface Connector
- RS-485 Modbus, Ethernet LAN
- **★** Facility Monitoring System Interface
- ★ Flow-controlled Internal Vacuum Pump
- ★ Designed for Reliability

Benefits:

- ★ 2 Year Warranty
- ★ Installs in Limited Space
- ★ Cost Effective Price per Point
- ★ Proven Data Integrity
- ★ Proven Reliability
- ★ Continuous Real-Time Data
- **★** Easy System Integration
- ★ International Support
- ★ Low Cost of Ownership



Direct Mount Isokinetic Probe



Status LEDs



4-20mA Inputs



PIC and Remote Display



RJ-45 Connectors





Specifications:

	2014P	3014P	5014P
Size Range:	0.2 - 2.0 μm	0.3 - 25.0 μm	0.5 - 25.0 μm
Channel Sizes:	Standard: 0.2, 0.3, 0.5, 1.0 µm	Standard: 0.3, 0.5, 1.0, 5.0 µm	Standard: 0.5, 1.0, 5.0, 10.0 µm
Counting Efficiency:	50% @ 0.2 μm; 100% for particles	50% @ 0.3 μm; 100% for particles	50% @ 0.5 μm; 100% for particles >
	> 0.3 µm (per ISO 21501-4)	> 0.45 µm (per ISO 21501-4)	0.75 μm (per ISO 21501-4)

Additional channels and channel sizes are available - please contact your Sales Engineer for information regarding these options.

0.1 CFM (2.83 LPM)		
Laser Diode		
<1 count / 5 minutes (per ISO 21501-4)		
2,000,000 Particles / ft ³ @ 5% Coincidence Loss		
Meets ISO 21501-4 Calibration using NIST Traceable PSL Spheres, DMA and Condensation Particle Counter		
Internal Vacuum Pump		
Internally Monitored and Controlled		
RS-485 MODBUS, Ethernet, USB		
Power, Flow, Service, Sampling		
3,000 Samples		
RJ45, USB (Type B)		
LMS XChange; Lighthouse Monitoring System; LMS Express, Express RT and LMSNet		
Can be used with the Lighthouse standard 4-20 mA Temperature/Relative Humidity, Air Velocity or Differential Pressure Probes or any other 4-20 mA device		
Stainless Steel		
24 VDC		
7.25"(I) x 3.75"(w) x 6"(h) [18.41 x 9.52 x 15.24 cm]		
5.0 lbs (2.26 kg)		

Environmental Conditions:

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

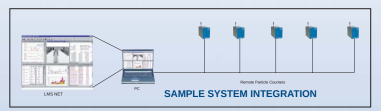
Accessories:

Included: Operating Manual on CD; LMS XChange; Power Supply; Power Cord

Printed Operating Manual; REMOTE Display; REMOTE Display 10-foot Extension Cable; Network Adapter; **Optional:** Wireless Network Adapter; Isokinetic Sampling Probe; Sample Tubing; Data Cabling; Purge Filter; Temperature/

Relative Humidity Probe; Air Velocity Probe; Differential Pressure Probe; RS-232 Interface Cable and Adapter;

High Pressure Diffuser (except 2014P); LMS Express, Express RT and LMSNet software



Manufactured by:



www.golighthouse.com info@golighthouse.com

Tel: 800 945 5905 (Sales and Service) 541 770 5905 (Outside of USA)





Distributed by:

Lighthouse Worldwide Solutions reserves the right to change specifications without notice. LWS PN 545401712-1 Rev 1