



REMOTE LPC 0.5µm

Liquid Particle Counter

(4-20mA Output)

Incorporating the latest in laser optical particle counting technology, Lighthouse designed the *REMOTE LPC 0.5µm* liquid particle counter for continuous trouble-free operation.

With a sensitivity of 0.5µm at a flow rate of 100 ml per minute, the *REMOTE LPC 0.5µm* provides real-time continuous data collection at a cost-effective price per point.

These compact liquid particle counters provide versatile mounting options and can be installed where space is at a premium.

The **REMOTE LPC 0.5μm** integrates seamlessly into large facility monitoring and management systems and transfers up to 2 channels of simultaneous particle count data using the LWS 4-20mA protocol.

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

Lighthouse is an ISO 9001:2000 Registered company.

www.golighthouse.com

Features:

- ★ Size Range 0.5 100.0 μm
- ★ 2 Channel Sizes
- ★ Sample Flow Rate of 100 ml per Minute
- ★ Stainless Steel Enclosure
- ★ Status Indicators
- ★ External Alarm Output
- ★ 4-20mA Output
- ★ Interfaces with Facility Monitoring Systems
- ★ Compact Size
- Designed for Reliability

Benefits:

- ★ 2 Year Warranty
- ★ Installs in Limited Space
- ★ Cost Effective Price Per Point
- ★ Easy System Integration
- ★ International Support
- ★ Low Cost of Ownership

Applications:

- ★ Quantifying Particle Concentration in High-Purity Water Systems
- ★ Filter Efficiency Particle Measurements
- ★ Trend Analysis at Lower Particle Concentrations
- ★ Episodic Particle Event Tracking and Alarming
- ★ Manufacturing Process Control
- ★ Continuous System Particle Monitoring
- ★ Process Bath Monitoring
- ★ DI Water Monitoring
- ★ Parts Cleanliness Testing
- ★ Water Quality Monitoring

Specifications:

Size Range: $0.5-100.0 \mu m$ Channel Sizes: Standard: $0.5, 1.0 \mu m$

Optional: 0.5, 2.0µm; 0.5, 5.0µm

Laser Source:Laser DiodeFlow Rate:100ml/minCalibration:NIST Traceable

Communication Modes: RS-232 via RJ45 to PC, 4-20mA **LED Indicators** Power, Service, Sampling

Concentration Limit: 4,000 counts/ml @ 5% Coincidence Error

External Alarm Output Normal Open Dry Contact Rated 0 – 60v AC/DC 1 Amp

Enclosure: Stainless Steel Sample Inlet/Outlet Connection: 1/4" Flaretek™

Sample Temperature: $32 - 302^{\circ}F (0 - 150^{\circ}C)$

Sample Pressure: 150 PSI

Wetted Surface Materials: Quartz, PTFE, PFA

Power: 24V DC

Dimensions: 5.7"(L) x 5.2"(W) x 3"(H) [14.47 x 13.2 x 7.6 cm]

Weight: 3.5 lbs (1.58 kg)

Environmental Conditions:

Operating: $50^{\circ}\text{F to }104^{\circ}\text{F }(10^{\circ}\text{C to }40^{\circ}\text{C})$ / 20% to 95% non-condensing Storage: $14^{\circ}\text{F to }122^{\circ}\text{F }(-10^{\circ}\text{C to }50^{\circ}\text{C})$ / Up to 98% non-condensing

Accessories:

Included: Operating Manual on CD; Power Supply; tubing; Flow Cell cleaning brush; Micro90[®] Solution

Optional: Printed Operating Manual; Flow Control Device; Sample Tubing; Cabling; Flaring Kit; Flare nuts;

LPC Stand with Flow Meter mount; LPC Flowmeter - Aluminum; LPC Flowmeter - Teflon™ PFA;

Remote Mounting Bracket

Chemicals that can be used with the Remote LPC 0.5				
CHEMICAL	SYMBOL			
Water	H ₂ O			
Deionized Water	H ₂ O, DI H ₂ O			
Nitric Acid 70%	HNO3, 70%			
Sulphuric Acid 96%	H ₂ SO ₄			
Hydrochloric Acid 37%	HCL			
Ammonium Hydroxide 29%	NH4OH			
Hydrogen Peroxide 30%	H ₂ O ₂			
Phosphoric Acid 86%	H ₃ PO ₄			
Isopropyl Alchohol	IPA			
Acetone	C ₃ H ₆ O			
N-methyl Perryiodine	NMP			

Chemicals that CAN NOT be used with the Remote LPC 0.5					
CHEMICAL	SYMBOL				
Nitric Acid 100%	HNO ₃ 100%				
Ammonium Flouride	NH4F				
Hydrofloric Acid 50%	HF 50%				
Hydrofloric Acid 5%	HF 5%				
Hydrofloric Acid 0.5%	HF 0.5%				
Buffered Hydrofloric Acid or Buffered Oxide Etch	BHF, BOE				
Tetramethylammonium Hydroxide	TMAH				

Please contact your local Lighthouse Sales Engineer for additional chemical compatibility.

Manufactured by:



www.golighthouse.com info@golighthouse.com

Tel: 800 945 5905

510 438 0500 (Outside of USA)

DIS	trı	bu	te	d I	Dy:
					•

Lighthouse Worldwide Solutions reserves the right to change specifications without notice.

LWS PN 545401607-1 Rev 2