



# LS-60 Liquid Sampler

Designed with functionality in mind, the *Lighthouse LS-60 Liquid Sampler* is an integrated syringe sampler and optical particle counting system with an easy-to-use Windows<sup>™</sup> based software interface.

Following a quality standard of reliability and dependability, Lighthouse Worldwide Solutions developed the *LS-60 Liquid Sampler* using the latest in laser optical particle counter technology. With a Sample Flow Rate of 60mL/min, the *LS-60* provides unprecedented measurement speed and accuracy.

The *LS-60* uses a high accuracy syringe pump flow control system and a high sample volume sensor. It is a perfect tool for multiple batch sampling applications.

The graphical user interface makes the *LS-60* easy to configure and operate. Data is automatically recorded and easily available in graph and tabular form in real time. Reports can be preconfigured and printed at the touch of a key.

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

www.golighthouse.com

### **Features:**

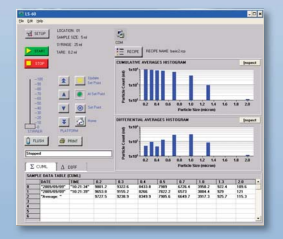
★ 0.1 µm to 100 µm Size Ranges Available

(....)

- ★ Integrated Particle Counter
- ★ 8 Channel Sizes
- ★ Windows<sup>™</sup>-based Control Software
- ★ Sample Volumes from 1mL to 1 Liter
- ★ Syringe Size Options: 10 and 25 mL
- ★ Precise Syringe Pump Flow Control
- ★ Stainless Steel Enclosure
- ★ Built-in Magnetic Stirrer
- ★ Maximizes Sample Repeatability
- ★ Small Footprint
- ★ RS-485 MODBUS
- ★ Designed for Reliability

## **Benefits**:

- ★ 2 Year Warranty
- ★ Easy to Install in Limited Space
- ★ Cost Effective Operation
- ★ Proven Data Integrity
- ★ Low Cost of Ownership



LS-60 Main Screen View





## **Specifications:**

Size Range:	0.1 - 0.5 μm; 0.2 - 2.0 μm; 0.3 - 3.0 μm; 0.5 - 100 μm
Channel Thresholds:	0.1, 0.15, 0.2, 0.25, 0.3, 0.35, 0.4, 0.5µm; 0.2, 0.3, 0.4, 0.5, 0.7, 1.0, 1.3, 2.0µm; 0.3, 0.5, 0.7, 1.0, 1.3, 2.0, 2.5, 3.0µm; 0.5, 1.0, 2.0, 5.0, 10.0, 25.0, 50.0, 100.0µm
Number of Channels:	8
Flow Rate:	60 mL per minute
Laser Source:	Laser Diode
Calibration:	NIST Traceable
Syringe Sizes:	10mL, 25mL
Maximum Sample:	1 liter
Communication Modes:	RS-485 MODBUS
Wetted Parts:	Teflon (PFA), Quartz, Kalrez, Kel F, Polypropylene
Stirrer:	Magnetic, Adjustable Speed
Connectors:	RJ45
Supporting Software:	LS-60 Software
Enclosure:	Stainless Steel
Power:	24 VDC
Dimensions:	12.875"(I) x 8.75"(w) x 14.75"(h) [ 32.7 x 22.2 x 37.5cm]
Weight:	20.5 lbs (9.3kg)

#### **Environmental Conditions:**

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

#### Accessories:

Included:

Operating Manual on CD; LS-60 Software; Power Supply; Flow Cell Cleaning Solution and Brush; Cable; RJ-45 to DB9 Adapter; Sample Tubing; Nut and Ferrule Kit; 500mL Beaker; Magnetic Stir Bar.

**Optional:** 

Printed Operating Manual; 10mL Syringe; 5-piece Beaker Set (50, 100, 250, 600, 1000mL Beakers); Carrying Case with Wheels; Certificate of Origin.

	C With Con Sample Semple   Pietron Sample Semple   Pietron End of Flam Semple Data Table CutAl.   Vietron End of Flam Semple Data Table Diff   Vietron End of Flam Semple Data Table Diff   Vietron End of Flam Semple Data Table Diff   Vietron End of Flam Data Semple Data Table Diff   Vietron End of Flam Data Semple Data Table Diff   Vietron End of Flam Data Semple Data Table Diff   Vietron End of Flam Data Semple Data Table Diff   Vietron End of Flam Data Semple Data Table Diff   Vietron End of Flam Data Semple Data Table Diff   Vietron End of Flam Data Semple Data Table Diff   Vietron End of Flam Data Semple Data Table Diff   Vietron End of Flam Data Semple Data Table Diff   Vietron End of Flam Data Semple Data Table Diff   Vietron End of Flam Data Semple Data Table Diff   Vietron End of Flam Data Semple Data Table Diff   Vietron End of Flam Data Table Diff Semple Data Table Diff   Vietron End of Flam Data Table Diff Semple Data Table Diff   Vietron End of Flam Data Table Diff Semple Data Table Diff   Vietron Off
Manufactured by:	Distributed by:
LIGHTHOUSE   WORLDWIDE SOLUTIONS   www.golighthouse.com   info@golighthouse.com   Tel: 800 945 5905 (Sales and Service)	
510 438 0500 (Outside of USA)	Lighthouse Worldwide Solutions reserves the right to change specifications without notice. LWS PN 545401617-1 REV 3