

Lx - Compact Liquid Flow Meters

Do you have any questions or want to discuss a future project? Please contact us.

Liquid Flow Meter		Appli- cations	Max. flow rate (calibration medium)	Interface options (connector)	Wetted materials	Specific characteristics	Links
LG16		Medical applications Point-of-care devices Vaporizers Environmental testing units	5 ml/min (H ² O) 80 ml/min (IPA, for some digital versions only)	I ² C (5-pin Molex)	Quartz glass, PEEK; Borosilicate glass 3.3, PEEK, FEP	6 sensor versions for different flow ranges Calibrations for different media	Datasheet Product Page
LS32-1500	Sensition Sensition	Diagnostics Analytical instruments Fuel cell systems	40 ml/min (H ² 0)	I ² C (4-pin Molex)	PTFE, PEEK, 904L high-perfor- mance stainless steel	Response time: 20 ms Customized downmount version available	Datasheet Product Page
LG01		Biomedical devices Lab automation Process monitoring	0.25 ml/min or 4.5 ml/min (H ² 0)	5V/0V high/low out- put (5-pin Molex)	Borosilicate glass 3.3, PEEK, FEP	Flow switch for flow detection (flow/no flow) Bubble detection	Datasheet Product Page

www.sensirion.com July 2019 – Version 2.5