

# FLEXMAP 3D°

Multiplexed Genomic and Proteomic Biomarker Analysis



## FLEXMAP 3D

#### Bridging the Proteome and the Genome

The FLEXMAP 3D°, a flow-based reader, is the most advanced and versatile multiplexing platform from Luminex. Fast read time, compatibility with both 96- and 384-well plates, and ease of integration with front-end automation systems make the FLEXMAP 3D the platform of choice for high-throughput applications. The platform uses both magnetic and non-magnetic microspheres and is capable of simultaneously measuring up to 500 genes or proteins from a small sample volume. Automated startup, shutdown, and maintenance routines make the FLEXMAP 3D easy to use and maintain.

#### **Specifications**

- **Physical Dimensions:** 58.4 cm x 65.3 cm x 54.7 cm (23" x 25.7" x 18")
- Weight: 91 kg (200 lb)
- Power Supply: 100-120 volts (U.S.) or 200-240 volts (EU)
- Multiplexing: Up to 500 biomarkers in a single sample volume
- Sensitivity: 200 to 500 fluorochromes per xMAP® microsphere
- Dynamic Range (Typical) :>4.5 logs
- **Read Time:** 96-well plate in ≤ 20 min (up to 144,000 tests/hour) 384-well plate in  $\leq$  75 min (up to 153,600 tests/hour)
- Daily Startup/Shutdown: ≤ 30 min

#### **Ordering Information**

Product Name		Part Number
FLEXMAP 3D° System		FLEXMAP-3D
Core Components Included xMAP® Sheath Fluid (40-50000) Sample Probe-Needle Off Plate Reagent Block Waste Container Barcode Scanner	Heater Block (96-well plate) Heater Block (384-well plate) Documentation Sample Probe Height Adjustment Tool	
<b>Desktop PC &amp; Software Included</b> Desktop PC with Win 7 64-bit, U.S. English Small Form Factor Dell Warranty Transfer	Arm Mounted ELO 19" Touchscreen Monitor Dell Keyboard & Mouse xPONENT® Software (3 seats)	
Components Included (shipped separately)		
FLEXMAP 3D° Calibration Kit		F3DIVD-CAL-K25 (qty 1)
FLEXMAP 3D® Performance Verification Kit		F3DIVD-PVER-K25 (qty 1)
FLEXMAP 3D° Sheath Concentration Kit		40-50018 (1L, qty 1)
Optional		
Barcode Scanner		Optional (no charge with purchase of new system)
FLEXMAP 3D° IQ/OQ		VP-FM3D-XPON-IQOQ
FLEXMAP 3D* Yearly OQ		VP-FM3D-XPON-OQ



### orders@luminexcorp.com or support@luminexcorp.com

For In Vitro Diagnostic Use. Products are region specific and may not be approved in some countries/regions. Please contact Luminex at support@luminexcorp.com to obtain the appropriate product information for your country of residence. The FLEXMAP 3D is a class 1 laser product.

©2017 Luminex Corporation. All rights reserved. Luminex, FLEXMAP 3D, xMAP, MagPlex, and xPONENT are trademarks of Luminex Corporation, registered in the U.S. and other countries.

#### www.luminexcorp.com

HEADQUARTERS

UNITED STATES +1.512.219.8020 info@luminexcorp.com

+31.73.800.1900 europe@luminexcorp.com info@luminexcorp.com

CANADA +1.416.593.4323

+86.21.8036.9888 infocn@luminexcorp.com

+81.3.5545.7440 infojp@luminexcorp.com