QUANTA-Lyser® Automated EIA/IFA Analyser Platform

Delivering maximum economy

Eliminates costly tips

- Self-cleaning probe replaces disposable plastic tips
- Significant cost savings, which may equal the salary of a full-time staff member
- Frees up storage space and reduces biohazardous waste disposal

Three different models give you the flexibility of choice

Specifications	Model		
	QUANTA-Lyser® 2	QUANTA-Lyser® 160	QUANTA-Lyser® 240
Simultaneously EIA and IFA testing	Yes	Yes	Yes
Washable pipette probes	1	4	4
Dilutions, single and multistage	Yes	Yes	Yes
Incubators	No	4	4
Tube size (outer diameter and height)	10-12 mm & 55-100 mm	10-16 mm & 55-100 mm	10-16 mm & 55-100 mm
Microplate reader	Yes	Yes	Yes
Sample batch size	64/96	160	240
Number of EIA plates	1 to 2	6	6
Number of IFA slides	5 or 15	30	30
Number of different EIA analytes combined in one run	1 to 7	1 to 22	1 to 12
Number of different IFA slides combined in one run	5 to 15	30	30
Operating temperature	15-30° C/60-85° F	15-30° C/60-85° F	15-30° C/60-85° F
Operating relative humidity	10-80% at 30° C/85° F or below	10-80% at 30° C/85° F or below	10-80% at 30° C/85° F or below
Supply voltage	110-240 VAC 50/60Hz, 500 VA single phase, 1-3 amp	110-240 VAC 50/60Hz, 500 VA single phase, 1-3 amp	110-240 VAC 50/60Hz, 500 VA single phase, 1-3 amp
Weight	70 kg/154 lbs	156 kg/344 lbs	156 kg/344 lbs
Dimensions (W x D x H)	64 x 70 x 75 cm 25.2 x 27.6 x 29.5 in	120 x 80 x 75 cm 47.2 x 31.5 X 29.5 in	120 x 80 x 75 cm 47.2 x 31.5 x 29.5 in

For more information, visit www.inovadx.com.



www.inovadx.com

San Diego, CA 92131 USA PH: +1-858-586-9900 US Toll Free: 1-800-545-9495 FAX: +1-858-586-9911 QUANTA-Lyser is a registered trademark of Biokit S.A. © 2015 Inova Diagnostics, Inc. All rights reserved.

QUANTA-Lyser® Automated EIA/IFA Analyser Platform



Flexibility Easy-to-use platform satisfies all your EIA and IFA processing needs

The QUANTA-Lyser family of instruments is the most flexible and efficient platform for EIA and IFA processing, with three different models to meet the volume requirements of virtually any laboratory.

- Fully automated, walk-away systems for minimal hands-on time
- Rapid processing speed maximises throughput and increases productivity
- Probe washer eliminates disposable tips generating significant cost savings and reducing biohazard waste



Flexibility and efficiency for EIA and

QUANTA-Lyser[®] 160/240

Flexibility

- Processing flexibility different strengths for different tasks
 - QUANTA-Lyser 240 is configured to optimise sample throughput
 - QUANTA-Lyser 160 is configured to maximise the number of analytes performed
 - Both configurations process up to 6 EIA plates and 30 IFA slides per run
 - Allows you to meet future challenges without changing platforms
- Operational flexibility on-board scheduler determines optimal workflow sequence to maximise productivity
- Sample flexibility supports a wide range of sample tube sizes

Efficiency

- Automation efficiency walk-away system minimises hands-on time
- Training efficiency easy-to-use software and hardware components
- Throughput efficiency independent 4-probe system allows for rapid sample pipetting to maximise throughput



QUANTA-Lyser 160/240 is the ideal platform for laboratories that have large runs with many samples or mixed assays on multiple shifts

IFA processing

QUANTA-Lyser[®] 2

Flexibility

- Processing flexibility three configurations to maximise flexibility and efficiency
 - A combination 5 slide, 1 plate configuration
 - A dedicated 15 slide configuration
 - A dedicated 2 plate configuration
 - Allows you to choose the configuration to meet your testing demands
- Operational flexibility on-board scheduler maximises productivity
- Sample flexibility supports a wide range of sample tube sizes

Efficiency

- Automation efficiency offers walk-away capability with minimal hands-on time
- Training efficiency easy-to-use software and hardware components



QUANTA-Lyser 2 is the ideal platform for esoteric assays or in settings that require maximum flexibility and efficiency