

lambda2M



Large Area **Medipix3** Based Detector Array

a DESY spinoff company



Designed for high-end X-ray imaging, LAMBDA cameras are the fastest large format detectors using the Medipix3 chip.

Pioneered by one of the leading research institutes of the world LAMBDA cameras provide the speed and resolution for even the most demanding tasks.

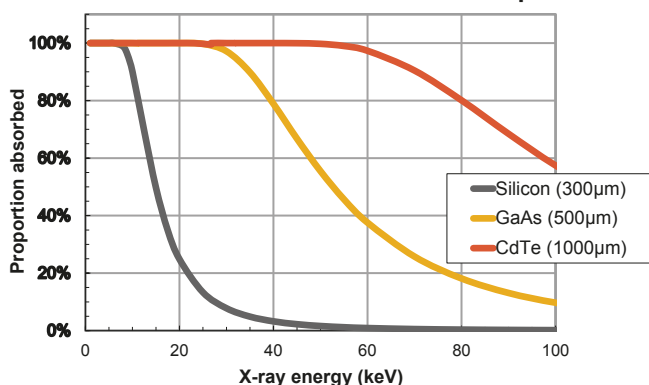


LAMBDA 2M specifications

Sensor	Silicon	GaAs	CdTe
Sensor thickness	300 μm	500 μm	1000 μm
Pixel size	55 μm x 55 μm		
Detector layout (3 modules)	3 sensors	6 sensors	6 sensors
No of Pixels	1536 x 1536	1536 x 1528	1536 x 1528
Dynamic range	24 bits maximum (dependent on mode)		
Energy range	6 – 25 keV	8 – 75 keV	8 – 150 keV
Adjustable threshold range	4 – 40 keV	5 – 50 keV	5 – 75 keV
Frame rate	Up to 2000 Hz (12-bit mode)		
Readout time	No readout time in 12-bit mode, 1 ms in 24-bit mode		
Point spread function	1 pixel FWHM		
External trigger / gate	3.3V TTL		
Software interface	Tango server or open-source hardware library available		
Cooling	Water cooling		
Dimensions (L*H*W)	400 x 220 x 230 mm ³		
Weight	15.5 kg		
max countrate with correction (10% dev)	2.5×10^8 counts/mm ² /s		

Specifications are subject to change without notice

LAMBDA sensors: Photoelectric absorption



The LAMBDA pixel detector is available with different sensor layers for different X-ray energy ranges. For hard X-ray detection, the GaAs and CdTe LAMBDA systems replace the standard silicon sensor layer in LAMBDA. This provides high quantum efficiency at high X-ray energies (75% at 40keV for GaAs, and 75% at 80keV for CdTe), while retaining all other specifications.

Contact us any time at info@x-spectrum.de or visit us at www.x-spectrum.de

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