

Fluorescence Intensity (GeneBLAzer)

SpectraMax Detection Cartridge

Fluorescence Intensity SpectraMax® Detection Cartridges for SpectraMax® i3 and Paradigm® Systems provide speed, sensitivity and flexibility. The cartridge design provides uncompromising performance for both top and bottom reads. In addition, the standard dual-emission design enables simple, straightforward FRET (fluorescence resonance energy transfer) measurement.

Fluorescence Intensity (GeneBLAzer) SpectraMax Detection Cartridge

Designed to provide optimal performance when used with Life Technologies' GeneBLAzer reagents.

Description

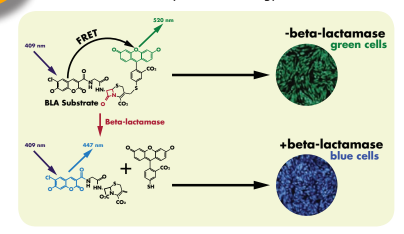
Compatible systems	SpectraMax i3 and Paradigm Readers
Part Numbers	
Mounting	Top Read or Bottom Read
Cartridge Size	1 Position
Light Source	High-Power LED
Wavelength-Tuned Excitation	406/15 nm
Wavelength-Tuned Emission	EM1 465/35 nm
	FM2 535/25 nm



Fully enabled protocols reduce setup time

Cartridges Final First Read Type Cal Point Final First Calegory Wavelength Properties Val Dan Properties Observation Wavelength Settlings Danie More Serregs For information about eventeringh settings, see More information. For information about eventeringh settings, see More information. More strings For information about eventeringh settings, see More information. More strings Code Cod

Principles of technology



Key applications

Cell-based assays

- GPCR Assays
- Ion Channel
- Nuclear and Cytokine Receptor Assays
- Signal Transduction Pathways
- Transcriptional Regulators (Kinases)

Contact Us

Phone: +1-800-635-5577
Web: www.moleculardevices.com
Email: info@moldev.com

Check our website for a current listing of

Regional Offices

USA and Canada +1-800-635-5577
Brazil +55-11-3616-6607
China (Beijing) +86-10-6410-8669
China (Shanghai) +86-21-3372-1088

00800-665-32860

Japan (Osaka) Japan (Tokyo) South Korea United Kingdom

+81-6-7174-8831 +81-3-6362-5260 +82-2-3471-9531 om +44-118-944-8000

