

# UNTZIVALED SENSITIVITY





#### 36% More Sensitive

When comparing minimum detectable radiance for bioluminescence to the leading competitor in its class



#### **Patented LED Illumination**

100x more light on target gives you a stronger fluorescence signal with minimal background for superior quantitation



### BLI · FLI · X-ray

Advanced preclinical optical imaging: Bioluminescence, Fluorescence & X-ray



### **10 Mouse Capacity**

Industry leading field of view maximizes your productivity



#### **License Free Software**

Aura Imaging Software is a robust analysis tool available for PC & Mac users Import legacy Living Image files



### RAISING THE BATZ

### **Absolute -90°C Air-Cooled Camera**

No Liquids • No Chillers • No Leaks Reliable & ready to use in 5 minutes.

#### **Access Port**

Light tight access port for external systems connections \*Field Upgradable.

### **Vertical Door**

Saves bench space & reduces waste anesthesia gas exposure.

### **Patented LED Fluorescence Excitation**

High intensity light source generates 100x more light on target. Individual LED colors/wavelengths are used to improve specificity & reduce background.

### **Anesthesia**

Compatible with third party systems.

### **Animal Friendly Heated Platform**

Unique materials and convection method produce even heating & uniform temperature for improved animal comfort & reliable enzyme kinetics.

### **Automated, X-Ray Source**

Enables rapid acquisition of X-ray images. Maintains Specimen numbers between optical & X-ray. \*Field Upgradable

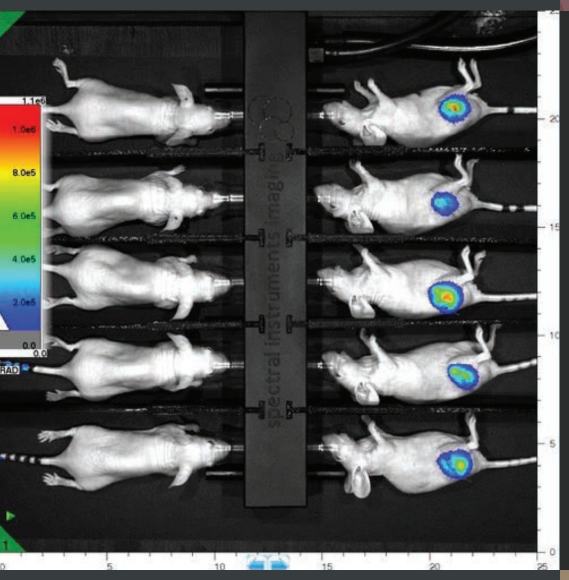
### **Patented Steel Construction**

Innovative light tight cabinet - Designed without parts that can wear over time & compromise data quality.





# ULTIMATE IN HIGH THEOUGHPUT



Sharon S. Hori, Sheen-Woo Lee, Sanjiv Sam Gambhir (Canary Center at Stanford, Stanford University School of Medicine)

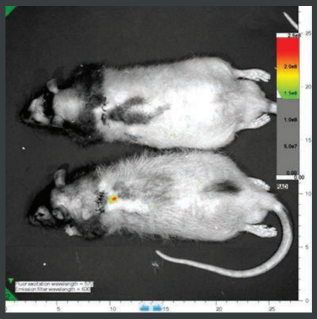
### **Image 10 Mice**

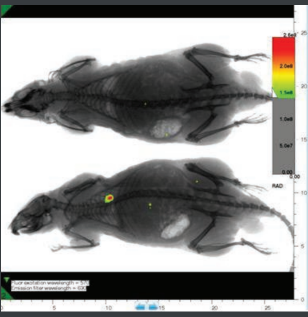
Industry Leading 25cm x 25cm FOV

Includes manifolds for 10 & 5 mouse configurations

We really like the

### INCTREASE PTRODUCTIVITY





Photo/FLI X-ray/FLI Ex: 570 Em: 630

### **Image the Same Number of Animals for Optical & X-ray**

50kv X-ray accomodates large animal imaging including: rats, guinea pigs, & small rabbits

Having the ability to easily image up to 10 animals at a time has been such a time saving bonus! I can get my data collected twice as fast!



## BETTETZ FLUOTZESCENCE EXPETZIENCE



### Patented LED Technology

High intensity fluorescent excitation source results in stronger signals - with less background for Superior Signal-to-Noise & earlier detection.



### 100x more light on target

\*than traditional white light sources

LEDs have a direct path to targets. No use of fiber optic cables that can contaminate & attenuate excitation light.



### Stable & Linear Excitation Light

Long life LED's - Rated for 100,000 hrs of imaging. Lasts 1000x longer than tungsten bulbs, never fading or compromising your data. Fine tune adjustable power of every LED. No warm up time.



### **Engineered for non-stop imaging**

14 excitation LED's | 20 emission filters | Custom options available

We have found the NIR fluorescence to be of high sensitivity with the ability to differentiate signals at 680nm, 715nm, 750nm, and 800nm.

Multiplex FLI: GFP &



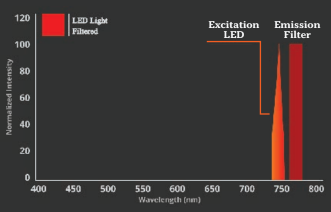
## SPECIFICITY IN EXCITATION

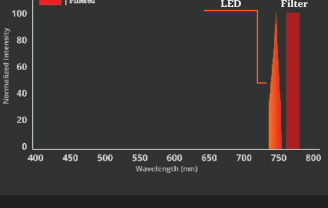
Spectral Instruments Imaging **Uses Highly Specific LED Light** 

**VS** 

Leading Market Competitor

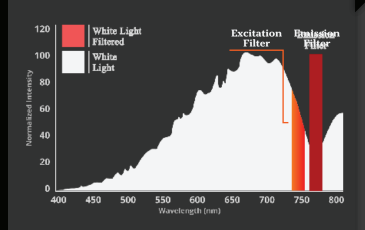
**Uses Broad Diffuse White Light** 

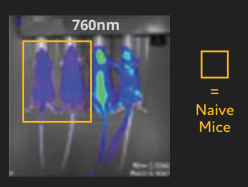






An array of narrow-spectrum LEDs produces precisely defined excitation light across the visible light spectrum.





High photon flux of a broad white light source overwhelms any one excite filter, causing the excitation light to be contaminated by out-of-band photons. This non-specific light reflects off mice, reducing Signal/Noise ratio.



**Naive** 

Mice

### ROBUST & RELIABLE WOTZKHOTZSE



**Spectral Instruments' novel Solid State Air-Cooled Cameras** 

Provide ultra cold absolute -90°C cooling without the use of liquids or gas for support which guarantees *No Leaks!* 



#### Less pieces & parts to break

Built without limit switches or other dated parts prone to failure. Innovative light tight cabinet with interlocking greek keyed steel avoids gaskets that crack & degrade over time. Vertical door to save space & minimize isoflurane exposure.



### **Factory Calibrated**

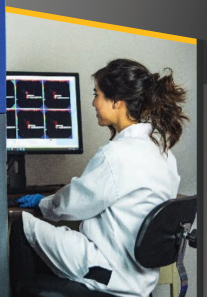
All instruments are factory calibrated prior to shipment, allowing easy and quick installation. Factory calibrations last over the life of the instrument, maintaining high data quality.



#### **Absolute Calibration**

Ensures data accuracy regardless of changes in animal position or camera settings.

Traceable to NIST standard.

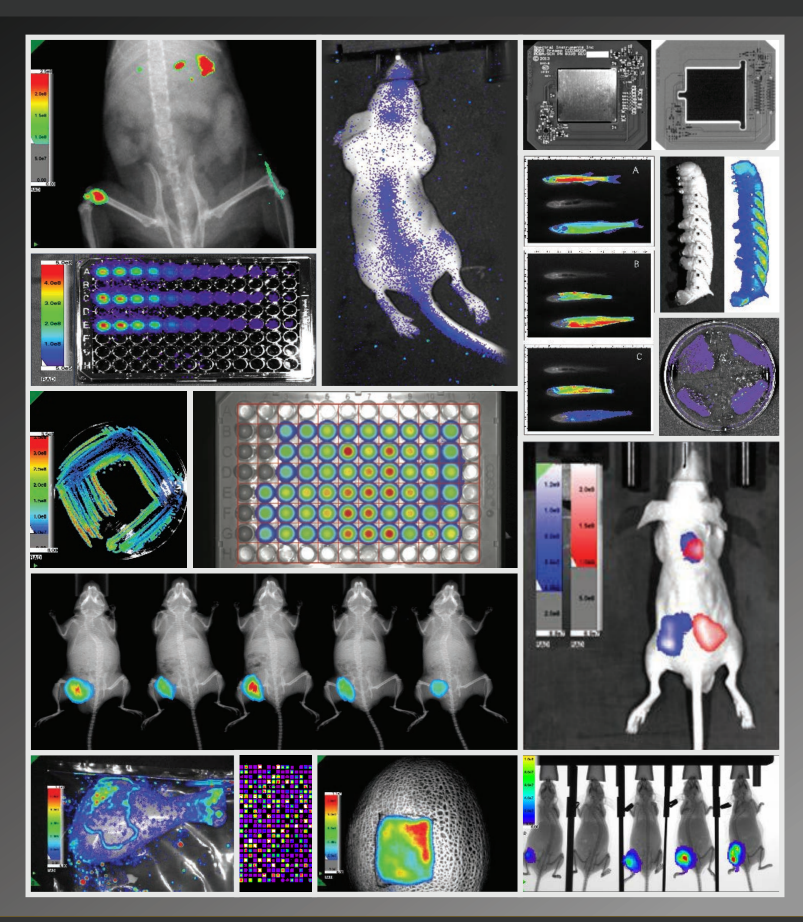


# Made for Scientists, by Scientists

Spectral Instruments Imaging is the fusion of 2 principal developers of in vivo imaging technology & a world renown manufacturer of specialty detection systems.

Together, they represent 30 years of high-end optical design, numerous scientific publications & patents, & a singular dedication to preclinical optical imaging.

### IMAGINE THE POSSIBILITIES





# SELECTION GUIDE







	LAGO X	LAGO	AMI HTX	Amı HT	Kwo
Ideal For:	High Capacity Imagir	ng Cores, BioPharma	Animal Care Spe	ecialists, CROs	Small Startups
Bioluminescent Imaging (BLI)	✓	✓	✓	✓	✓
Fluorescent Imaging (FLI)	✓	✓	✓	✓	✓
X-ray	✓	Field Upgradeable	✓	Field Upgradeable	N/A
Mouse Capacity	10 Mice	10 Mice	5 Mice	5 Mice	3 Mice
Maximum Optical Field of View (cm)	25 x 25	25 x 25	25 x 17	25 x 17	12.5 x 12.5
Patented LED Excitation	✓	✓	✓	✓	✓
# of LED (Fluorescent) Excitation Wavelengths	14	14	10	10	10
Included LED Excitation Wavelengths	360, 405, 430, 465, 50 640, 675, 710, 745,		430, 465, 500 605, 640, 675,	· · ·	430, 465, 500, 535, 570, 605, 640, 675, 710, & 745nm
Fluorescent Emission Filters	20	20	10	10	5
Standard Emission Filter Choices:	490, 510, 530	, 550, 570, 590, 610, 630	, 650, 670, 690, 710, 730,	750, 770, 790, 810, 830	, 850, & 870nm
CCD -90°C Absolute Solid State Cooling	✓	✓	✓	✓	✓
Minimum Detectable Radiance	45 photons/sec/cm2/sr	45 photons/sec/cm2/sr	50 photons/sec/cm2/sr	50 photons/sec/cm2/sr	59 photons/sec/cm2/sr
Camera Sensor	1" back-illuminated	1" back-illuminated	1" back-illuminated	1" back-illuminated	.5" back-illuminated
	Grade 1 plus CCD	Grade 1 plus CCD	Grade 1 plus CCD	Grade 1 plus CCD	Grade 1 plus CCD
Pixel Dimensions	2048 x 2048	2048 x 2048	1152 x 770	1152 x 770	1024 x 1024
High Performance CCD Size	27.6 x 27.6mm	27.6 x 27.6mm	25.9 x 17.3mm	25.9 x 17.3mm	13mm x 13mm
Quantum Efficiency: >85% efficiency 500-700nm; >35% efficiency 700-900nm	<b>✓</b>	✓	<b>✓</b>	✓	<b>√</b>
Dark Current	<49 e-/sec/cm²	<49 e-/sec/cm <sup>2</sup>	<49 e-/sec/cm²	<49 e-/sec/cm <sup>2</sup>	<100 e-/sec/cm <sup>2</sup>
Binning	1x1,2x2,4x4,8x8,16x16	1x1,2x2,4x4,8x8,16x16	1x1,2x2,4x4,8x8	1x1,2x2,4x4,8x8	1x1,2x2,4x4,8x8
Lens	50mm, Aperture:	50mm, Aperture:	50mm, Aperture:	50mm, Aperture:	50mm, Aperture:
	f/1.2 - f/16	f/1.2 - f/16	f/1.2 - f/16	f/1.2 - f/16	f/1.2 - f/16
Absolute Calibration, NIST Traceable	✓	✓	✓	✓	✓
X-ray Source	10-50keV	Field Upgradeable	10-40 keV	Field Upgradeable	N/A
X-ray Camera	Line scanning imager	Field Upgradeable	Line scanning imager	Field Upgradeable	N/A
X-ray Field of View	25x22cm	Field Upgradeable	25 x 15cm	Field Upgradeable	N/A
Heated Imaging Platform, 20-40c	✓	✓	✓	✓	✓
Inlet & Outlet Ports for Gas Anesthesia	✓	✓	✓	✓	✓
Light Tight Access Port (Field Upgradeable)	Optional	Optional	Optional	Optional	Optional
Space Requirements	56cm(w) x 66cm (d) x 211cm (h)	56cm(w) x 66cm (d) x 211cm (h)	56cm (w), 66cm (d), 122cm (h)	56cm (w), 66cm (d), 122cm (h)	56cm (w), 66cm (d), 122cm (h)
System Internal Dimension	Imaging platform: 50x34cm	Imaging platform: 50x34cm	Imaging platform: 50x34cm	Imaging platform: 50x34cm	Imaging platform: 50x34cm
PC, Monitor & Software Included	✓	✓	<b>√</b>	✓	✓
Aura Analysis Software: License Free (MAC & PC)	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>