





PIXIS: 2048

The PIXIS: 2048 series of cameras from Princeton Instruments (PI) are fully integrated, low noise cameras designed expressly for quantitative scientific imaging applications. Choose front-illuminated (F), back-illuminated (B/BUV), eXcelon™ or back-illuminated deep depletion (BR) versions of the 2048 x 2048 CCD for optimized performance from UV to NIR. Designed utilizing PI's exclusive XP cooling technology, PIXIS are the only cameras that offer cooling up to -70°C, while the all-metal, hermetically sealed design, with the industry's only lifetime vacuum guarantee, ensures maintenance free operation. High QE and ultra low-noise electronics make the PIXIS: 2048 series of cameras ideal for demanding, low light applications such as astronomy, Bose-Einstein Condensate (BEC), solar cell inspection, chemiluminescence and fluorescence imaging. The eXcelon and back-illuminated, deep depletion technology of the PIXIS:2048 delivers the highest sensitivity in the NIR while suppressing the etaloning that occurs in standard back illuminated CCDs. Dual speed operation at 100 kHz or 2 MHz allow these cameras to be used for steady state as well as fast kinetics studies.

FEATURE	BENEFITS			
eXcelon™ technology	Higher QE in the UV and near IR regions; Extremely low etalonging: 100x lower dark charge than back-illuminated deep depletion			
2048 x 2048 imaging array; 13.5 μ m x 13.5 μ m pixels Scientific grade CCD	High spatial resolution and large field of view Low noise, few defects, linear response			
All-metal, hermetic vacuum seals; Lifetime vacuum guarantee	No out-gassing (as in epoxy seals) which can compromise vacuum performance; Worry free operation			
Deep cooling	Low dark noise allows detection of faint signals; CoolCUBE II, a compact room temperature coolant circulator, is available for vibration sensitive environments			
Single fused silica vacuum window	Minimizes reflection losses from UV to IR; No optical losses due to multiple optical surfaces; Optional AR coating and wedge windows available			
Optional UV phosphor coatings	Enhances sensitivity throughout the UV to below 200 nm (not available for eXcelon cameras)			
Large 45 mm integrated shutter	No vignetting even at low f-numbers. Easily acquire bias and dark reference.			
Low noise electronics	Best performance for low light level applications			
Dual digitizers	Dual-speed digitization allows complete freedom to select between "slow operation" for low noise and highest SNR or "fast operation" for rapid image acquisition			
Software selectable system gains	Flexibility to optimize signal-to-noise ratio and dynamic range			
Kinetics	Custom readout mode offers microsecond resolution			
USB2.0 data interface	Plug-and-play operation with desktops or laptops; Optional fiber optic interface for remote operation			
LightField™ for 64-bit Windows 7 or WinSpec for 32-bit Windows	Flexible software packages for data acquisition, display and analysis; LightField offers intuitive, cutting edge user interface, IntelliCal TM and more			
PICAM/PVCAM software development kits (SDKs)	Universal programming interfaces for easy custom programming; Compatible with Windows XP/Vista/7 and Linux			

Applications:

semiconductor failure analysis, astronomy, photometry, laser beam profiling, luminescence and fluorescence imaging, and Bose-Einstein Condensate (BEC)





SPECIFICATIONS

	PIXIS:	2048F	PIXIS: 2048B_eXcelon	PIXIS: 2048B	PIXIS: 2048BUV/BR*		
Features	Front-illuminated CCD. Affordable technology for moderate light level applications. No etaloning.		Back-illuminated CCD. Highest sensitivity in the visible region. High sensivity in the NIR. Extremely low etaloning. 100x lower dark charge than the BR.	Back-illuminated CCD. Highest sensitivity in the visible region.	UV enhanced, back-illuminated (BUV) and back-illuminated, deep depletion (BR) CCDs. BUV has highest sensitivity in 200 - 375nm range and is ideal for UV applications. BR CCD has highest sensitivity & extremely low etaloning, and is ideal for NIR applications.		
CCD Image Sensor	e2v CCD42-40 front-illuminated, grade 1, AIMO		Princeton Instruments' proprietary CCD, grade 1, AIMO	e2v CCD42-40 back-illuminated, grade 1, AIMO	e2v CCD42-40 back-illuminated and back-illuminated deep depletion, grade 1, NIMO		
Dark current e-/p/s @ -60°C	0.002 (typical) 0.006 (max)		0.005 (typical) 0.02 (max)	0.005 (typical) 0.02 (max)	0.2 (typical) 2 (max)		
CCD UV coating			Optional UV coating				
Quantum efficiency			See graph, next page				
CCD format			2048 x 2048 imaging pixels; 13.5 x 13.5-μm pixels; 100% fill factor				
lmaging area			27.6 x 27.6 mm (optically centered)				
Lens mount		F-mount with integral 45 mm shutter					
Deepest cooling temperature		< -70°C (typical), -60°C (guaranteed) with CoolCUBE II liquid circulator < -65°C (typical), -55°C (guaranteed) with air					
Thermostating precision		±0.05°C					
Cooling method			Thermoelectric air or liquid cooling (CoolCUBE II required)				
Full well: Single pixel Output node		100 ke- (typical), 80 ke- (min) 1000 ke- (typical), 800 ke- (min)					
ADC speed/bits			100kHz/16-bit and 2MHz/16-bit				
System read noise @ 100 kHz @ 2 MHz			3.5 e- rms (typical), 5 e- rms (max) 12 e- rms (typical), 16 e- rms (max)				
Vertical shift speed		32.2 μsec/row (programmable)			mable)		
Non-linearity		<2% @ 100 kHz					
Software selectable g	ains	1, 2, 4 e-/ADU (low noise input); 3.5, 7, 14 e-/ADU (high capacity output)			/ADU (high capacity output)		
Operating systems sup	ported	Windows XP/Vista/7; Linux					
Data interface		USB2.0 (5m interface cable provided); Optional Fiberoptic interface is available for		·			
I/O signals		Two MCX connectors for programmable frame readout, shutter, trigger in					
Operating environment		+5 to +30°C non-condensing					
Certification			CE				
Dimensions / Weight		1	19.51 cm (7.67") x 11.81 cm (4.65") x 11.38 cm (4.48") (L x W x H) $/$ 2.5 kg (5.5 lbs)				

All specifications subject to change

* Contact your local sales representative for information on the availability of the BR model.

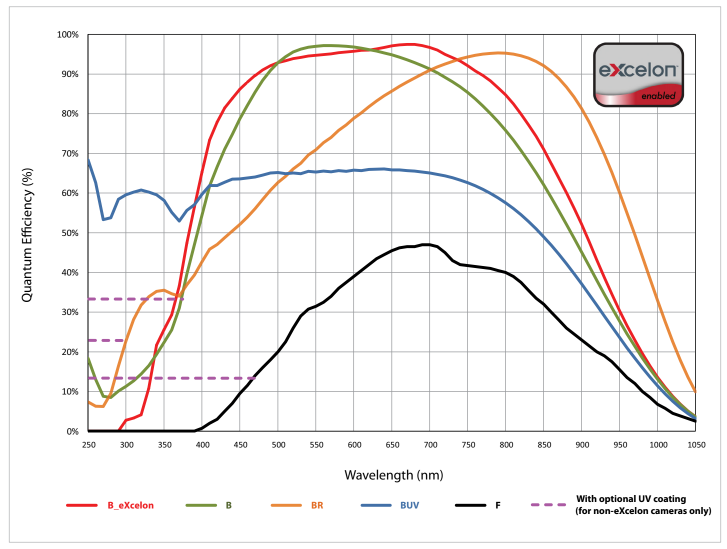
FRAME RATE

		@ 2 MHz	@ 100 kHz
Binning	1 x 1	2.265 sec	36.45 sec
	2 x 2	0.956 sec	9.521 sec
	4 x 4	0.458 sec	2.595 sec
	8 x 8	0.249 sec	0.738 sec

Readout Time



QE DATA

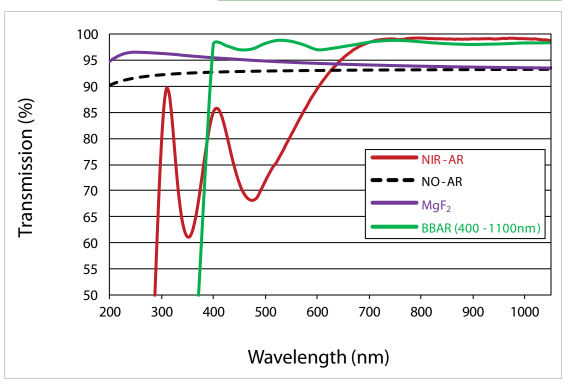


NOTE:

Graph shows typical Quantum Efficiency (QE) data measured at $+25^{\circ}$ C. QE decreases at normal operating temperatures. For the best results for your application, please discuss the specific parameters of your experiment with your sales representative.



VACUUM WINDOW AR COATINGS



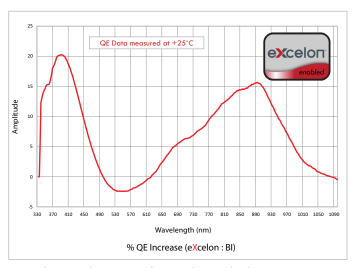
NOTES

- Standard anti-reflection (AR) coating options shown on graph
- Designed by Acton Optics, our BBAR coating offers unmatched performance for 400 nm 1100 nm
- Custom wedge window options and other AR coatings are also available

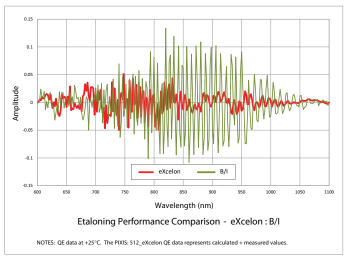
Contact your local sales representative for more information



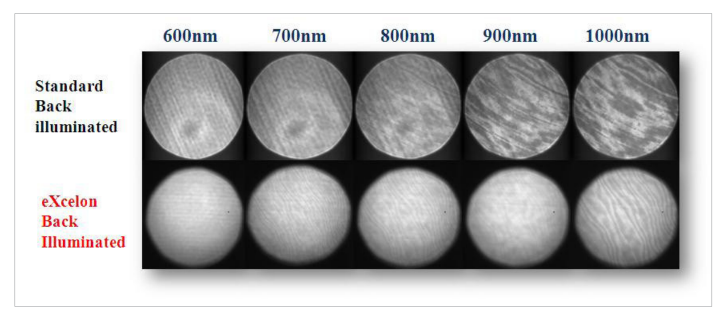
eXcelon Performance



B_eXcelon provides superior QE over the standard back illuminated ("B") version in the UV-NIR range.



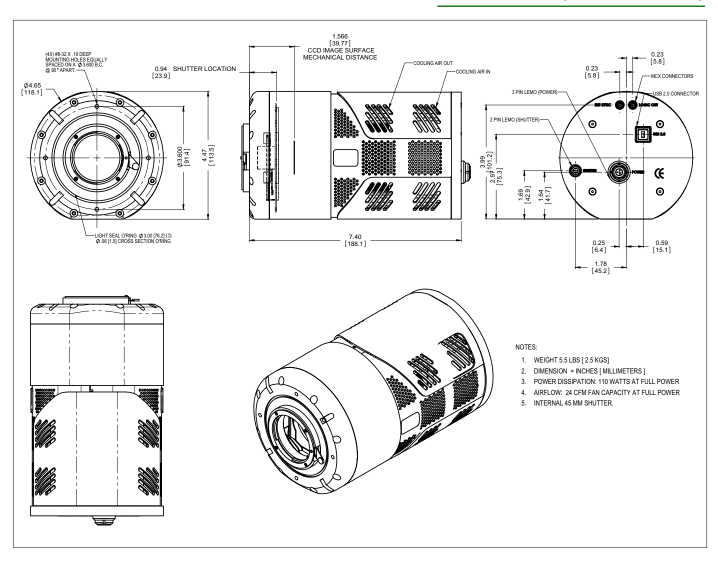
B_eXcelon provides significantly lower etaloning (unwanted fringes) compared to standard back illuminated ("B") version.



Data taken with white light source through a monochromator comparing etaloning performance of eXcelon vs. back-illuminated CCDs.



PIXIS: 2048 (AIR COOLED)





PIXIS: 2048 (LIQUID COOLED)

