



PIXIS: 100

The PIXIS series from Princeton Instruments (PI) are fully integrated, low noise cameras with a 1340 pixel format designed for quantitative scientific optical spectroscopy applications. Based on PI's exclusive XP cooling technology, PIXIS cameras offer thermoelectric cooling down to -80°C, with an all-metal, hermetically sealed design and the industry's only lifetime vacuum guarantee. High QE and ultra low-noise electronics make the PIXIS series of cameras ideal for demanding, low light applications such as Raman spectroscopy, photo- and electroluminescence, fluorescence and reflectance spectroscopy. Princeton Instruments' exclusive eXcelon® technology delivers the highest sensitivity available from the deep UV to the NIR, while suppressing the etaloning that occurs in conventional back-thinned devices. Dual speed operation at 100 kHz or 2 MHz enables these cameras to be used for either long acquisitions or fast kinetic studies.

FEATURE	BENEFITS		
eXcelon™ technology	Increases detector sensitivity while suppressing etalon interference fringes observed in the NIR with conventional back-illuminated devices.		
Permanent vacuum	ur all-metal brazed seals eliminate the outgassing that occurs with epoxy seals and allow to offer the industry's only lifetime vacuum guarantee.		
Deep thermoelectric cooling	Low temperature operation minimizes dark current without the need for liquid nitrogen.		
Single fused silica vacuum window	Minimizes reflection losses from the UV to the IR; Optional AR coating and wedge windows are available.		
1340 x100 imaging array, 20 µm x 20 µm pixels	Proprietary format with 2 mm height for rapid spectral acquisition; 20 µm pixel size offers the optimal combination of high resolution with dynamic range.		
Optional UV phosphor coatings	Enhances sensitivity throughout the UV to below 200 nm.		
TTL input and output and shutter control	External control and triggering.		
100 kHz and 2 MHz digitization rates	Choose low speed digitization for low noise or high speed for fast spectral acquisition.		
Dual amplifiers with software-selectable system gains	High sensitivity amplifier reduces read noise floor for weak signals while a high capacity amplifier increases dynamic range.		
USB2.0 data interface	Plug-and-play operation with desktops or laptops; Optional fiber optic interface for remote operation.		
Optional: LightField® (for Windows 8/7, 64-bit) Or WinView/Spec (for Windows 8/7/XP, 32-bit)	Flexible software packages for data acquisition, display and analysis; LightField offers intuitive, cutting edge user interface, IntelliCal® and more.		
PICAM (64-bit) / PVCAM (32-bit) software development kits (SDKs)	Compatible with Windows 8/7/XP, and Linux; Universal programming interfaces for easy custom programming.		

Raman Spectroscopy, Absorbance, Emission, Fluorescence and Reflectance Spectroscopy



SPECIFICATIONS

	eXco	elon		excelon			
	PIXIS: 100	BR_eXcelon	PIXIS: 100BR	PIXIS: 100B_eXcelon	PIXIS: 100B	PIXIS: 100F	
Features	Back-illu deep d CCD with technolog average G UV to the	minated, epletion n eXcelon y. Highest DE from the e NIR with etaloning.	Back-illuminated, deep depletion CCD. High QE in the NIR with minimal etaloning.	Back-illuminated CCD with eXcelon technology. Enhanced sensitivity in the UV and the NIR with low etaloning.	Back-illuminated CCD. Highest QE in the visible with low dark current. Subject to etaloning in the NIR.	Front-illuminated CCD. Affordable technology for moderate light level applications. No etaloning.	
Dark current @ -80°C (e-/p/sec)	0.03 (typical)		0.03 (typical)	0.001 (typical)	0.001 (typical)	0.0008 (typical)	
CCD format	2D format 1340 x 10		100, 20 x 20 μm pixels with 100% fill factor				
Imaging area	naging area 26.8 x 2.0		2.0 mm (optically centered)				
Optical mount		Princeton In	eton Instruments' Acton spectrometer adapter with optional shutter				
Deepest cooling ten	nperature	-80°C gua	ranteed				
Thermostating preci	cision ±0.05°C		<i>1</i> 5°C				
Cooling method			rmoelectric air or liquid cooling; CoolCUBE II, a compact room temperature coolant circulator, is ilable for vibration sensitive environments				
			00 ke- (typical), 250 ke- (min) Me- (typical), 750 ke- (min)				
ADC speed/bits	ADC speed/bits 100 kHz/1		kHz/16-bit and 2 MHz/16-bit				
	m read noise		inated (typical), 4 e- rms (max) typical), 15 e- rms (max) Back-illuminated 3 e- rms (typical), 5 e- rms (max) 11 e- rms (typical), 16 e- rms (max)		cal), 5 e- rms (max)		
Vertical shift speed < 15 µsec/		5 µsec/row (programmable)					
Non-linearity < 1% @ 1		% @ 100 kHz					
Software selectable	gains	1, 2, 4 e- (high sensitivity); 4, 8, 16 e- (high capacity); available at all speeds					
Operating systems	supported	Windows 8/7/XP (32-bit), Windows 8/7 (64-bit) and Linux					
Data interface		USB2.0					
I/O signals		Two MCX to BNC connectors for programmable frame readout, shutter, trigger in					
Operating environm	nent	+5 to +30°C, non-condensing atmosphere					
Certification	ertification CE						
Dimensions / Weigh	nt	16.3 cm (6	.43") x 11.8 cm (4.65")	x 11.4 cm (4.48") (L x W	′ x H) / 2.27 kg (5 lbs)	

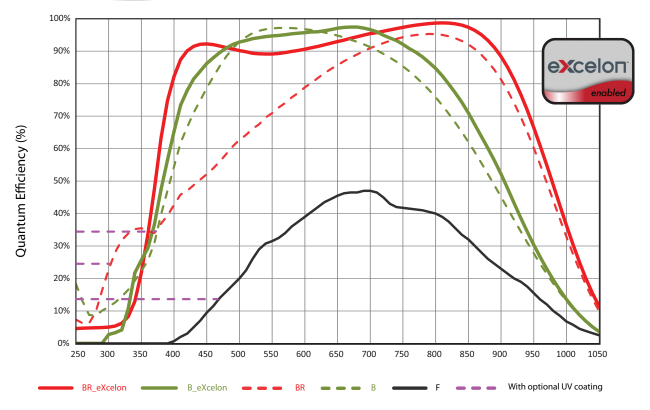
All specifications are subject to change.

SPECTRAL RATE

@ 100 kHz	Full Vertical Binning (FVB)	70 fps
@ 2 MHz	Full Vertical Binning (FVB)	750 fps
@ 2 MHz	(0.2 mm high)	1300 fps



QE DATA



Wavelength (nm)

NOTE:

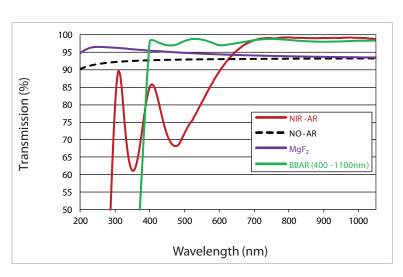
Graph shows typical Quantum Efficiency (QE) data measured at $+25^{\circ}$ C. QE decreases at normal operating temperatures. For the best results for your application, please discuss the specific parameters of your experiment with your sales representative.

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

Back-illuminated

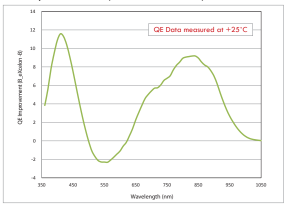
Data taken with white light source through a monochromator, comparing etaloning performance of eXcelon vs. back-illuminated CCDs.



Back-illuminated_eXcelon

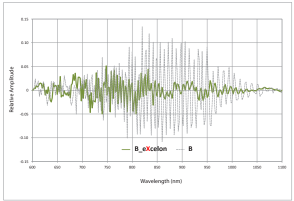
600nm 700nm 800nm 900nm 1000nm

QE Improvement (B eXcelon vs. B)



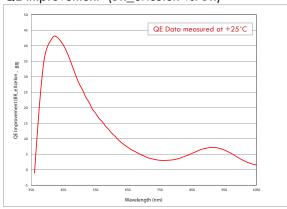
B_eXcelon provides superior QE over the standard back illuminated ("B") version in the UV-NIR range.

Etalon Oscillations (B_eXcelon vs. B)



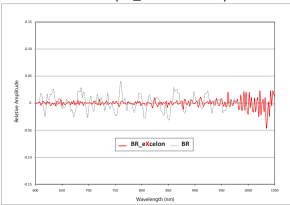
B_eXcelon provides significantly lower etaloning (unwanted fringes) compared to standard back illuminated ("B") version.

QE Improvement (BR_eXcelon vs. BR)



BR_eXcelon provides superior QE over standard back illuminated deep depletion ("BR") version over the entire UV-NIR range.

Etalon Oscillations (BR_eXcelon vs. BR)

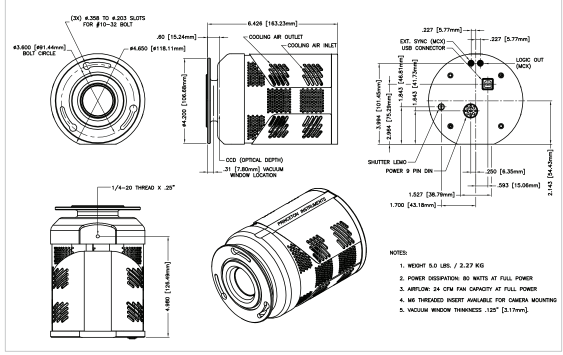


BR_eXcelon eliminates much of the residual etaloning observed in the standard back-illuminated deep depletion ("BR") version.

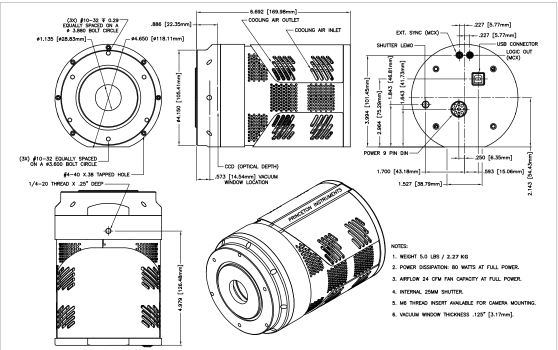


PIXIS DRAWINGS (AIR COOLED)

PIXIS with Spectroscopy Mount



PIXIS with Spectroscopy Mount; with Shutter





PIXIS DRAWINGS (LIQUID COOLED)

