System Datasheet

IsoPlane® 81 Spectrometer & Accessories

The Best Imaging Spectrograph on the Market

» Broad spectral range, high spectral resolution, and best quality data

- 200 1100 nm
- Up to 0.05 nm resolution
- eXcelon™ technology for etaloning suppression

» Superior signal-to-noise ratio and dynamic range

- Back-illuminated CCDs with >95% peak QE
- Deep depletion for enhanced QE in NIR range
- Deep cooling and low dark noise

» Fast spectral rates

- Dual-port readout up to 4.55 MHz
- Frame-transfer technology
- Spectral kinetics mode

» Revolutionary optical design

- Zero aberrations at all wavelengths over entire focal plane
- Perfect for multichannel and hyperspectral imaging



Changing the Landscape of Spectroscopic Research

When the first aberration-free IsoPlane 320 was introduced in 2013, it immediately became the gold standard for imaging spectrographs. Today, IsoPlane instruments remain the only aberration-free spectrographs on the market.

Paired with Teledyne Princeton Instruments' extensive selection of scientific cameras, our patented and revolutionary IsoPlane design enables leading-edge research and application development in numerous laboratories around the world.

The new IsoPlane 81 system seamlessly integrates an aberration-free spectrograph and a deep-cooled scientific CCD camera in a footprint smaller than a typical laptop computer — all while providing performance far superior to that of conventional spectrometers twice the size.

Furthermore, we offer a complete ecosystem of IsoPlane 81 accessories that not only facilitate today's critical measurements but support tomorrow's most ambitious experiments.





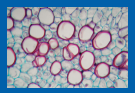
PRIMARY APPLICATIONS

- Raman spectroscopy and imaging
- Fluorescence, emission, absorption
- Microspectroscopy
- Hyperspectral imaging

HIGHLIGHTED RESEARCH AREAS



Materials Science: 2D, nano, LED



Bio and Life Science: cancer diagnostics, cytometry, pathogens, microbiology



Pharmaceutical: process analytical technology, drug manufacturing, drug design



Environmental Science: droplet characteristics, pollutant analysis, microplastics

SPECIFICATIONS

Spectrograph			
Focal length	80.8 mm		
Aperture ratio	f/4		
Spectral resolution (FWHM)†	0.13 nm		
Spectrograph optics and spectral range	Protected silver coating, 400 – 1100 nm	Aluminum coating, 200 – 1100 nm	
Spatial resolution	38.5 lp/mm @ 50% contrast over entire focal plane (Nyquist limited)		
Grating	150 g/mm up to 4320 g/mm; user-changeable, rotatable, single-grating turret		
Astigmatism / coma aberration	Zero at all wavelengths and grating angles over entire focal plane		
Slits	Slit width: 10 μm up to 500 μm; 3.3 mm tall; interchangeable, laser-cut slits		
Wavelength accuracy	0.13 nm		
Wavelength repeatability	0.015 nm		

Operation		
Software	LightField® scientific imaging and spectroscopy software	
Operating system	Microsoft® Windows® 8 or 10	
Data interface	USB 3.0 (3 m interface cable provided)	
I/O signals	Three MCX coaxial connectors: two trigger out, one trigger in; built-in programmable pulse generator	
Operating environment	+5°C to +30°C non-condensing	
Certification	CE	
Dimensions L x W x H	26.8 cm x 18.0 cm x 21.0 cm (11" x 7" x 8")	
Weight	8.84 kg (19.5 lbs)	

Specifications are typical except where noted otherwise. All specifications are subject to change.

[†] with a 2400 g/mm grating measured at 500 nm; contact our sales and technical support team for other configurations

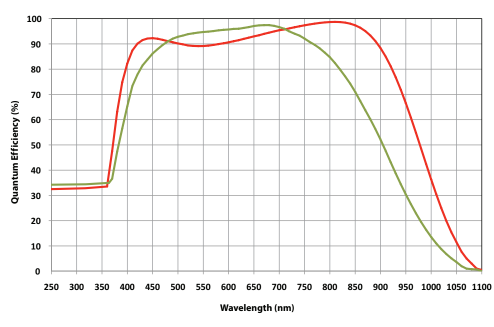




CCD Camera			
Model	BRX	BX	
Sensor type	TPI proprietary, back-illuminated, deepdepletion, frame-transfer CCD with eXcelon™ technology and UV coating	TPI proprietary, back-illuminated, frame- transfer CCD with eXcelon™ technology and UV coating	
Sensor benefit	Enhanced NIR response with >97% peak QE	Ultralow dark current for long-exposure experiments	
Sensor format	1024 x 256 (1024 x 512 including frame-transfer storage area)		
Deepest cooling temperature	-55°C guaranteed; -60°C typical		
System read noise	4 e- rms @ 200 kHz; 7 e- rms @ 1 MHz; 20 e- rms @ 4.55 MHz		
Dark current*	3 e-/pixel/sec	0.03 e-/pixel/sec	
Stray light **	<10-4		
Vertical shift rate	5.6 µsec/row to 35 µsec/row (programmable)	15.2 μsec/row to 95 μsec/row (programmable)	
Spectral rate (continuous)	292 spectra/sec (full vertical bin)	124 spectra/sec (full vertical bin)	
Spectral rate (burst mode)	>10,000 spectra/sec (spectral kinetics mode with 10 rows binned)	>5,000 spectra/sec (spectral kinetics mode with 10 rows binned)	
Nonlinearity	<1% @ all ADC rates		
Software-selectable gains	1.5 e-/ADU (high gain); 3 e-/ADU (low gain); available at all ADC rates		

Specifications are typical except where noted otherwise. All specifications are subject to change.

QUANTUM EFFICIENCY



Note: Quantum efficiency curves for eXcelon CCDs with UV coatings. (All IsoPlane 81 models feature eXcelon CCDs with UV coatings included.)

BRX (Back-Illuminated, Deep-Depletion CCD)

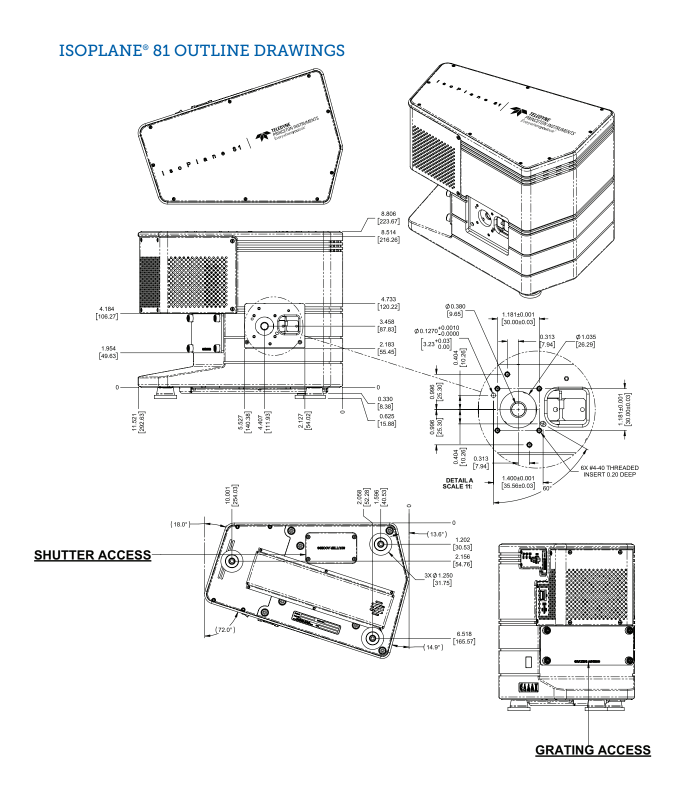
BX (Back-Illuminated CCD)





^{*} measured at -55°C

 $^{^{\}star\star}$ measured with 532 nm single-mode laser 10 nm away from the laser center wavelength



Copyright © 2020 Teledyne Princeton Instruments. All rights reserved. IsoPlane and LightField are registered trademarks of Teledyne Princeton Instruments. Excelon is a trademark of Teledyne Princeton Instruments. Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and other countries. All other brand and product names are the trademarks or registered trademarks of their respective owners and manufacturers.



