



pectrometer

Compact High Performance TE Cooled CCD Spectrometer



The Glacier® X is a TE cooled linear CCD array spectrometer. It features a 2048 element detector, built-in 16-bit digitizer, and USB 2.0 interface. Compared to non-cooled CCD spectrometers, the Glacier™ X offers higher dynamic range, significantly reduced dark counts, and superior long-term operation stability, making it ideal for low light level detection and longterm monitoring applications.

The Glacier® X is ideal for most UV, Vis, and NIR applications with spectral configurations from 200nm to 1050nm and resolutions between 0.2nm and 4.5nm. Custom configurations and application support are available for OEM applications.

Applications:

- UV, Vis, and NIR: Spectroscopy / Spectroradiometry / Spectrophotometry
- Wavelength identification
- **Absorbance**
- Reflectance
- **OEM optical instrumentation component**

Features:

- **UV NIR ranges**
- < 0.2nm resolution
- TE cooled / regulated
- 16-bit digitizer
- 500 kHz readout speed
- Plug-and-play USB 2.0
- OEM version available

Accessories:

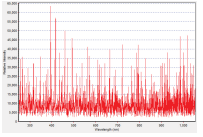
- Fiber patch cords
- Light sources
- **Cuvette holders**
- Inline filter holders
- Fiber optic probes

Thermoelectric Cooler

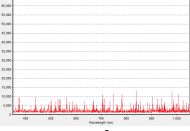
Cooling an array detector with a built-in thermoelectric cooler (TEC) is an effective way to reduce dark current and noise, as well as to enhance the dynamic range and detection limit.

When the CCD detector array is cooled from a room temperature of 25°C down to 14°C by the TEC, the dark current is reduced by a factor of 4 and the dark noise is reduced by a factor of 2. This allows the spectrometer to operate at longer exposure times and to detect weaker optical signals.

Dark Current: Uncooled vs. Cooled CCD Detectors at 30 Seconds



Room Temperature



Cooled to 14^oC





Specifications:

DC Power Input 5V DC @ < 1.5 amps AC Adapter Input 100 - 240VAC 50/60 Hz, 0.5A @ 120VAC Detector Type Response Enhanced Linear CCD Array Pixels 2048 x 1 elements @ 14μm x 200μm per element Spectrograph f/# 3.2 Spectrograph Optical Layout Crossed Czerny-Turner Dynamic Range 300 (Typical) Digitizer Resolution 16-bit or 65,535:1 Readout Speed 500 kHz Data Transfer Speed Up to 180 spectra per second via USB 2.0 Integration Time 5 ~ 65,535ms x multiplier External Trigger Aux port Operating Temperature 15°C - 35°C Operational Relative Humidity TE Cooling 14°C			
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Operational Relative Humidity 85% noncondensing	External Trigger	Aux port	
	Operating Temperature	15°C - 35°C	
TE Cooling 14°C	Operational Relative Humidity	85% noncondensing	
	TE Cooling	14°C	
Weight ~ 1.32 lbs (0.60 kg)	Weight	~ 1.32 lbs (0.60 kg)	
Dimensions 5in x 1.5in x 3.6in (127.0mm x 39.0mm x 90.7mm)	Dimensions	5in x 1.5in x 3.6in (127.0mm x 39.0mm x 90.7mm)	
Computer Interface USB 2.0 / 1.1	Computer Interface	USB 2.0 / 1.1	
Operating Systems Windows: 7, 8, 8,1 (32-bit & 64-bit)	Operating Systems	Windows: 7, 8, 8.1 (32-bit & 64-bit)	

Entrance Slit

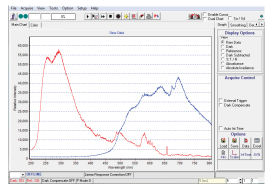
Slit Option	Dimensions	Approximate Resolution 350 - 1050nm	
10μm	10μm wide x 1mm high	~1.1nm	
25μm	25µm wide x 1mm high	~1.4nm	
50μm	50μm wide x 1mm high	~2.2nm	
100μm	100μm wide x 1mm high	~4.3nm	
Custom slit widths available			

Diffraction Grating

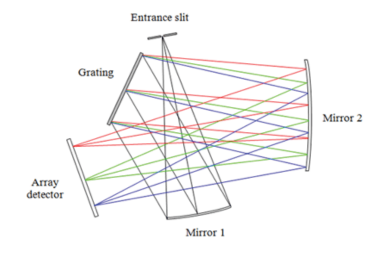
Best Efficiency	Spectral Coverage (nm)	Grating		
UV / Vis	200-400	1800/250		
UV / NIR	200-800	716/222		
UV / Vis	250-600	1200/250		
UV	280-370	3600/240		
UV / NIR	300-900	600/400		
UV / NIR	350-1050	700/530		
Vis	380-750	900/500		
Vis / NIR	400-800	1200/500		
Vis / NIR	450-1050	830/800		
Vis	530-700	1800/500		
Vis / NIR	600-800	1714/650		
Vis / NIR	750-1050	1200/750		
Custom configurations available				

Software:

BWSpec® is a spectral data acquisition software with a wide range of tools that are designed to perform complex measurements and calculations at the click of a button. It allows the user to choose between multiple data formats and offers optimization of scanning parameters, such as integration time. In addition to powerful data acquisition and data processing, other features include automatic dark removal, spectrum smoothing, and manual/auto baseline correction.



Spectrograph





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