



## NIRvana: 640ST

The NIRvana: 640ST from Princeton Instruments is the world's first scientific grade, deep-cooled, large format InGaAs camera for low-light scientific SWIR imaging and spectroscopy applications. The camera uses a 640 x 512 InGaAs array with response from 0.9  $\mu\text{m}$  to 1.7  $\mu\text{m}$ . The detector is Peltier cooled to  $-60^{\circ}\text{C}$  to minimize thermally generated noise and to improve signal-to-noise ratio for the most demanding SWIR applications. It offers 16-bit digitization and low read noise for outstanding dynamic range.

FEATURES	BENEFITS
640 x 512 InGaAs array	High resolution imaging in the SWIR region; Offers 4X more pixels over 320 x 256 sensor
20 $\mu\text{m}$ x 20 $\mu\text{m}$ pixels	High spatial resolution
Response from 0.9 $\mu\text{m}$ to 1.7 $\mu\text{m}$ with 85% (typical) peak quantum efficiency	Excellent SWIR sensitivity for demanding imaging applications
Thermo-electric (Peltier) cooling	Minimizes dark noise and allows extended integration times without the need for liquid nitrogen; Built-in air or liquid cooling option for vibration sensitive environments
Integrated cold-shield	Special "cold shield" limits the ambient thermal background
Electronic shutter	Provides integration times from 2 $\mu\text{s}$ to many seconds
C-mount	Standard lens interface compatible with numerous lenses and microscopes (spectrometer adapters available)
Fused silica window	AR coated, fused silica window for high transmission in SWIR range
GigE interface	Industry standard for fast data transfer over long distances, up to 50 m
<b>Optional:</b> 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
SITK® for LabVIEW™	Easy integration into complex experimental setup
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.

NIRvana: 640ST shown with lens, sold separately.

*NOTE: Export of this camera outside of the United States is prohibited by law unless accompanied by a valid Export License as issued by the United States Department of Commerce.*

### Applications:

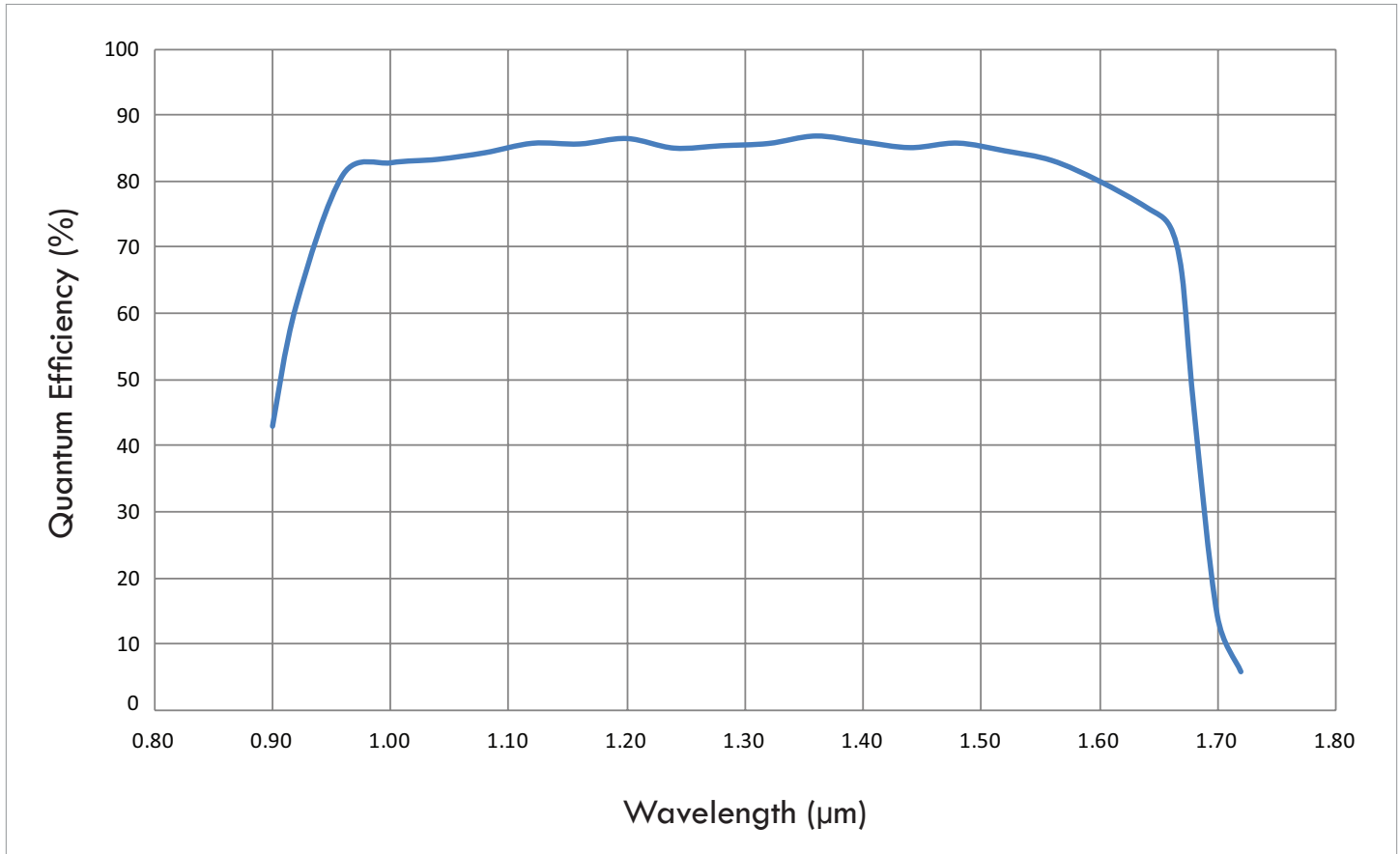
Nanotube fluorescence, emission, absorption, non-destructive testing and singlet oxygen detection

	<b>NIRvana: 640ST</b>	
CCD image sensor	2D InGaAs focal plane array	
CCD format	640 x 512 imaging pixels	
CCD image area	12.8 mm x 10.24 mm	
Pixel size	20 $\mu\text{m}$ x 20 $\mu\text{m}$	
Pixel well capacity (e <sup>-</sup> )	<b>High Gain</b> ≥ 50,000	<b>High Capacity</b> ≥ 600,000
Nominal gain (e <sup>-</sup> /count)	1	14
System read noise (e <sup>-</sup> )	70* (High Gain)	
Response nonlinearity: High gain	< 2** %	
Cooling temp. @ +20°C ambient	-60°C (guaranteed), -65°C (typical with Air +15°C liquid circulation)	
Cooling method	Air only, liquid only, or a combination of air and liquid	
Dark current (e <sup>-</sup> /p/sec) @ -60°C	~800	
Blemish specification	Grade A: <2% defects For detailed blemish specifications, contact Princeton Instruments	
Digitization	16 bits	
Scan rate	2 MHz, 5 MHz, 10 MHz	
Frame rate	22 fps @ 2 MHz 55 fps @ 5 MHz 110 fps @ 10 MHz	
Binning and ROI	Software only	
Cold shield	f#/1.5	
Exposure time	< 2 $\mu\text{s}$ to >1 min	
Window material	Fused Silica (AR coated)	
Thermostating precision	±0.05°C across entire temperature range	
Operating temperature	0°C to +30°C	
Certification	CE	
Weight / Dimensions (C-mount)	9.5 lbs (4.3 kg) / 7.40" x 5.8" x 5.8" (187.96 mm x 147.32 mm x 147.32 mm) (L x W x H)	
Weight / Dimensions (SP-mount)	9.5 lbs (4.3 kg) / 7.297" x 5.8" x 5.8" (185.34 mm x 147.32 mm x 147.32 mm) (L x W x H)	

All specifications are typical. Subject to change without notice.

\* Measured with 1  $\mu\text{s}$  exposure time

\*\* Linearity for exposure > 20 ms



NOTE: Graph shows typical Quantum Efficiency (QE) data measured at + 25°C. Longer cut-off wavelength shifts towards blue by 8 nm per every 10°C of cooling.



