

## Research Grade Microscope Camera

3.3 Million Pixels

A New Frontier in High-Speed **USB 2.0** Digital Imaging



## **DOCUMENT ARCHIVE PUBLISH**

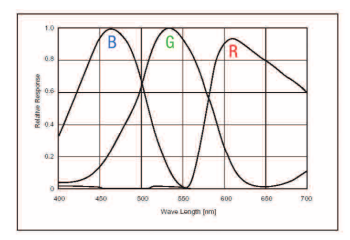
Powerful Imaging Technology at an Affordable Price.

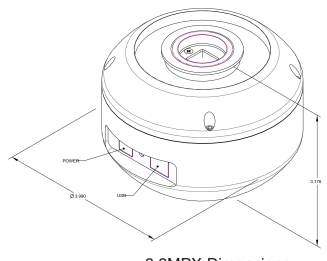
- Easy-to-use Camera Control and User Interface Results in simple and straight forward image acquisition with a variety of microscope applications.
- High-Speed USB 2.0 Delivers Plug-n-Play versatility with real-time video rate framing, focusing and fast image acquisition capability.
- Sony<sup>®</sup> RGB Megapixel CCD Delivers outstanding color fidelity and detail in a variety of Biomedical and Industrial imaging applications.
- 12-bit Quantitative Data Mode Provides quantitative image data including 30-bits of color information resulting in 1024 intensity values per color.
- Standard C-mount Facilitates installation on all microscope systems including upright, inverted and stereo configurations.

## **Technical Specifications**



Image Sensor:	Sony ICX262 3.3 progressive scan CCD sensor
Effective Pixels:	2080 X1536, 3.45um square pixels
Shutter:	Electronic, no moving parts
<b>Readout Frequency:</b>	20, 10, 5 and 2.5 MHZ
ROI:	8X8 pixels continuously variable up to full resolution - user selectable
Digital Output:	12-bit
Dimensions:	2.25 x 3.85 x 1.56 inches (W x H x D), ~150g / 300g (Mass)
Power Requirement:	USB bus power or external SVDC - 500 MA
<b>Power Consumption:</b>	~2.5Watts
Operating	
Temperature:	0° C to +50° C
<b>Operating Humidity:</b>	5%-95%, Non-condensing
Interface Connector:	Standard USB 2.0
<b>Optical Mount:</b>	Standard C-Mount
System	
<b>Recommendations:</b>	Pentium 4, 1.3 GHZ or better
	512mb Ram, 20 MB HardDrive free space, USB 2.0 port
	Windows 2000 or Windows XP. Twain Compliant Capture Software





**3.3MPX** Dimensions

