# INFINITY 3-1UR

Research-Grade 1.4 Megapixel CCD USB 2.0 Camera

Uncooled scientific digital camera for documentation and image analysis in low light Life Science, Clinical and Material Science Applications



## **INFINITY3-1 UR**

The newly engineered INFINITY3-1UR scientific camera offers a significant performance increase over its predecessor and was designed specifically for low light applications including fluorescence and gel documentation. The excellent color reproduction of the INFINITY3-1UR CCD camera ensures simple, high quality image capture. A high dynamic range easily manages difficult samples without increasing exposure levels that reduce the quality of preview and captured images. This camera is ideal for challenging lighting conditions found in life science, clinical and industrial applications. The INFINITY3-1UR provides live video up to 30 frames per second (fps) at full 1392 x 1040 resolution, with optional binning and ROI producing speeds as high as 54 fps.

## **Superior Sensitivity and Color Reproduction**

Equipped with a high quality Sony ICX285 CCD sensor, the INFINITY3-1UR has the unmatched light sensitivity needed for low light applications. Superior performance is achieved through low noise electronics, high grade components and Lumenera's unique thermal management techniques. With an extremely high dynamic range and large 6.45 µm square pixels, this camera is an excellent choice for light-challenged applications.

# **Full Image Analysis Software Included**

INFINITY CAPTURE, an intuitive image capture program, and INFINITY ANALYZE, a full image analysis package offering; camera control, measurement, annotations, tiling and post capture enhancement, are both included. Camera and software combine to create a complete microscopy imaging solution for your application.

# **USB 2.0 Plug-and-Play Interface**

Sharing and installation of one or more cameras on a single computer is quick and simple through a high-speed USB 2.0 interface.

## **Third-Party Software Integration**

INFINITY cameras are integrated into a variety of third-party software packages through direct drivers or with TWAIN/DirectX support.

# **Mac Camera Software**

A Mac camera driver and ImageJ plug-in are available for the INFINITY 3-1 UR. Please refer to the Lumenera web page www.lumenera.com for up-to-date details.

## **Superior Technical Assistance Center (TAC)**

As a Lumenera customer you gain access to the TAC group and knowledge base which provide full support for cameras, software and microscopy applications.

#### **Features**

- Low noise progressive scan 2/3" 1.4 megapixel Sony ICX285 CCD sensor
- ☑ Full color sub-windowing allows for rapid focus and scanning of samples; up to 54 fps at 640 x 480 resolution
- ∅ 8 or 14-bit pixel data modes
- Software compatible with Windows XP, Vista, 7, Mac OSX, 32 and 64-bit
- ☑ Includes TWAIN and DirectX/ Direct
  Show support

## **Recommended Applications**

- ☑ Fluorescent Microscopy
- ☑ Green Fluorescent Protein
- ☑ Fluorescent In Situ Hybridization
- ☑ DNA Analysis

- Near IR Imaging
- ☑ Forensic Analysis
- ☑ Gel Documentation
- Material Sciences and Nanotechnology
- ☑ Quantitative Analysis

## Warranty

## **Microscope Coupler**

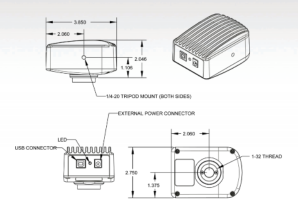
☑ Requires 0.67 x C-Mount coupler



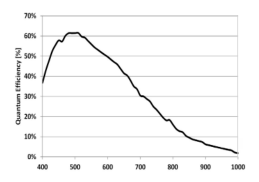


Oem-Optical.Com / Nyoptics Inc 2009 Blue Oak Ct, Danville,CA,94506 Phone 916.880.8575 / Fax 925.820.0964 sales@nyoptics.com • www.oem-optical.com

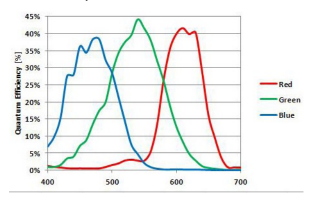
## Mechanical Drawing



## Monochrome Quantum Efficiency



## Color Quantum Efficiency



Ordering Information	
INFINITY3-1URC	1.4 MP Uncooled CCD Color Camera
INFINITY3-1URM	1.4 MP Uncooled CCD Monochrome Camera
INFINITY ANALYZE MODULE	INFINITY ANALYZE Advanced Features Module (Multi-Focus Composition and Spherical Aberration Correction Features)
LuSDKSW	Software Developer's Kit (Web Download)
LuSDKSW-DVD	Software Developer's Kit (DVD)
La20515	5 V DC, 2.5 A, 12.5 W Power Supply

Image Sensor	SONY ICX285, CCD, color or mono, progressive scan
Optical Format	2/3 "
Active Area	9.0 x 6.7 mm
Pixel Size	6.45 x 6.45 um
Resolution	1392 x 1040 pixels
Region of Interest Control	Any multiple of 8 x 8 pixels (8 x 8 pixels minimum)
Camera Specifications	The state of the s
Frame Rate	30 fps at full resolution, 54 fps at 640 x 480 (ROI)
Bit Depth	8 or 14-bit
Binning Modes	2 x 2, 4 x 4
Exposure Control	Manual and automatic control
Exposure Range	3 μs to 211 ms (video), 2 μs to 10 min (snapshot)
Gain Control	Manual and automatic control
Gain Range	0.5 to 35 x
White Balance	Manual and automatic control
Camera Characteristics (at	
•	
Sensitivity  Dynamic Range	5.3 DN/(nJ/cm²) [at 8-bit, 1 x gains] 70 dB
	1 7 7 2
Full Well Depth	18,500 e-
Quantum Efficiency	44 % (color peak), 62 % (mono peak)
Read Noise	6 e-
Dark Current Noise	<1 e-/s at 22 °C
Mechanical Specifications	LIOD O O
Data Interface	USB 2.0
Lens Mount	Adjustable C-Mount standard
Dimensions	95.25 x 50.8 x 69.85 mm 3.85 x 2.00 x 2.75 inch
Mass	340 g
Operating Temperature	0 to 50 °C
Storage Temperature	-30 to 70 °C
Operating Humidity	5 to 95%, non-condensing
Shock / Vibration	50 G shock, 5 G (2 to 200 Hz) vibration
Camera Software	
Operating Systems	Windows XP, Vista, 7, 8, Mac OSX, 32 and 64-bit
Power and Emissions	
D 0 ::	
Power Consumption	~2.5 W (5 V DC, 2.5 A, 12.5 W power supply optional)
Power Consumption  Power Requirement	USB bus power (optional external power supply
Power Requirement	USB bus power (optional external power supply recommended for optimal performance at 30 fps)
Power Requirement Emissions Compliances	USB bus power (optional external power supply recommended for optimal performance at 30 fps)  FCC Class BE, CE Certified
Power Requirement Emissions Compliances Hazardous Materials	USB bus power (optional external power supply recommended for optimal performance at 30 fps)  FCC Class BE, CE Certified  RoHS, WEEE Compliant
Power Requirement  Emissions Compliances  Hazardous Materials  Warranty	USB bus power (optional external power supply recommended for optimal performance at 30 fps)  FCC Class BE, CE Certified
Power Requirement Emissions Compliances Hazardous Materials	USB bus power (optional external power supply recommended for optimal performance at 30 fps)  FCC Class BE, CE Certified  RoHS, WEEE Compliant
Power Requirement  Emissions Compliances  Hazardous Materials  Warranty  System Requirements	USB bus power (optional external power supply recommended for optimal performance at 30 fps)  FCC Class BE, CE Certified  RoHS, WEEE Compliant  One (1) year   Pentium 4, 1.3 GHz or higher  5 12 MB RAM  6 0 MB hard drive free space or more  USB 2.0 Port
Power Requirement  Emissions Compliances  Hazardous Materials  Warranty  System Requirements  Recommended PC Specs:	USB bus power (optional external power supply recommended for optimal performance at 30 fps)  FCC Class BE, CE Certified  RoHS, WEEE Compliant  One (1) year   Pentium 4, 1.3 GHz or higher  512 MB RAM  60 MB hard drive free space or more  USB 2.0 Port  Windows 7  600 MHz Processor  256 MB of SDRAM  20 MB hard drive free space  USB 2.0 Port
Power Requirement  Emissions Compliances  Hazardous Materials  Warranty  System Requirements  Recommended PC Specs:  Minimum PC Specs:	USB bus power (optional external power supply recommended for optimal performance at 30 fps)  FCC Class BE, CE Certified  RoHS, WEEE Compliant  One (1) year   Pentium 4, 1.3 GHz or higher  512 MB RAM  60 MB hard drive free space or more  USB 2.0 Port  Windows 7  600 MHz Processor  256 MB of SDRAM  20 MB hard drive free space  USB 2.0 Port
Power Requirement  Emissions Compliances  Hazardous Materials  Warranty  System Requirements  Recommended PC Specs:  Minimum PC Specs:	USB bus power (optional external power supply recommended for optimal performance at 30 fps)  FCC Class BE, CE Certified  RoHS, WEEE Compliant  One (1) year   Pentium 4, 1.3 GHz or higher  5 12 MB RAM  6 00 MB hard drive free space or more  USB 2.0 Port  Windows 7  600 MHz Processor  256 MB of SDRAM  20 MB hard drive free space  USB 2.0 Port  Windows XP





Oem-Optical.Com / Nyoptics Inc 2009 Blue Oak Ct, Danville,CA,94506 Phone 916.880.8575 / Fax 925.820.0964 sales@nyoptics.com • www.oem-optical.com