Lt365R

2.8 Megapixel, High Sensitivity, High Frame Rate CCD Camera with USB 3.0

High Resolution, Low Noise CCD Imaging

The Lt365R is Lumenera's latest innovative, high performance USB 3.0 CCD camera. Easy to use, the Lt365R builds on leading edge ExView HAD II technology to deliver high quality imaging and high sensitivity in a compact camera rich in features. Low noise electronics ensure clear and sharp images rendering details with amazing accuracy. Its superior responsiveness positions it as a good choice for Near-Infrared (NIR) imaging. This industrial-grade camera is ideal for a variety of applications including traffic, tolling, high-speed inspection and machine vision. A scientific-grade variant is available for the most demanding life science applications such as digital pathology, slide scanning and ophthalmology. The Lt365R can be customized to suit OEM designs.

High Quality Images at High Speed

The Lt365R was created for speed using the latest USB 3.0 technology to deliver the fastest image delivery possible from the Sony ICX674 sensor at its highest resolution. Image captures can be synchronized using either a hardware or software trigger. FPGA-enabled performance, complemented by 128 MB of onboard memory for frame buffering, ensure dependable and reliable image delivery even in the most demanding machine vision systems. Unlike some competitive cameras, the Lt365R buffer technology delivers all frames at full speed and max resolution without introducing latency.

Plug-and-Play with No Framegrabber

The compact, robust design of this camera, measuring 43 x 43 x 65 mm, allows for easy integration into tight spaces and systems. The locking USB 3.0 cabling and digital interface ensure a simple plug-and-play installation. No framegrabber is required. Simplified I/O cabling is provided through a locking Hirose connector supporting external power input along with 1 optically isolated output, 1 optically isolated input and 2 configurable I/O ports.

Maximize Camera Performance Within Your Own Application

The Lumenera Camera SDK provides a full suite of features and functions that allow you to maximize the camera's performance within your own vision application with minimal work. The SDK is compatible with all of our USB and GigE-based cameras. Microsoft DirectX/DirectShow, Windows API and .NET API interfaces are provided, allowing you the choice of application development environments from C/C++ to VB.NET or C#.NET.

Superior Technical Assistance Center

All Lumenera cameras are supported by an experienced team of technical support and imaging experts widely acclaimed in the industry. We understand your imaging needs and are here to help you get the most out of your camera.

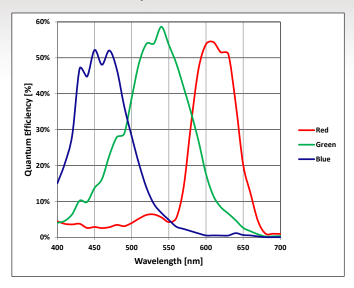




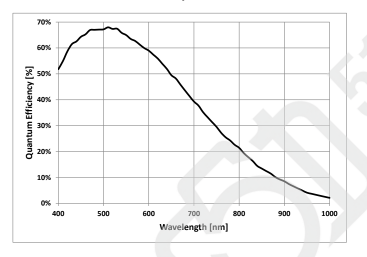
Features

- Features Sony ICX674 sensor with industry leading ExView HAD II sensor technology
- Fastest frame rates for the ICX674 sensor 53 fps at full resolution, 66 fps at (1920 x 1088) and 109 fps at VGA (640 x 480)
- Color or monochrome CCD sensor with 2/3" optical format providing a resolution of 1936 x 1456 using 4.54 x 4.54 μm pixels
- High-Speed USB 3.0 interface for fastest image delivery and simplified connectivity
- Compact, robust form factor measuring 43 x 43 x 65 mm with 4 mounting points on all 4 sides and 1 tripod (1/4"-20) mount
- Locking industrial micro USB and Hirose GPI/O connector for power and control of peripherals and synchronization of lighting
- 4 GPI/O: 1 optically isolated output, 1 optically isolated input and 2 configurable I/O ports
- 128 MB RAM frame buffer
- Simplified cabling video and full camera control over a single locking micro USB 3.0 cable
- Region of Interest (ROI) option to provide higher frame rates
- Selectable 8 or 14-bit pixel data
- Selectable tap readout to match sensor performance to your application
- Multiple data rates supported, each optimized for lowest noise performance
- FCC Class B, CE Certified
- DirectShow compatible
- Software compatible with Windows 10, Windows 8.1, Windows 7, Linux, 32 and 64bit operating systems
- Complete Windows and Linux SDKs available
- Four (4) year warranty

Color Quantum Efficiency Curves



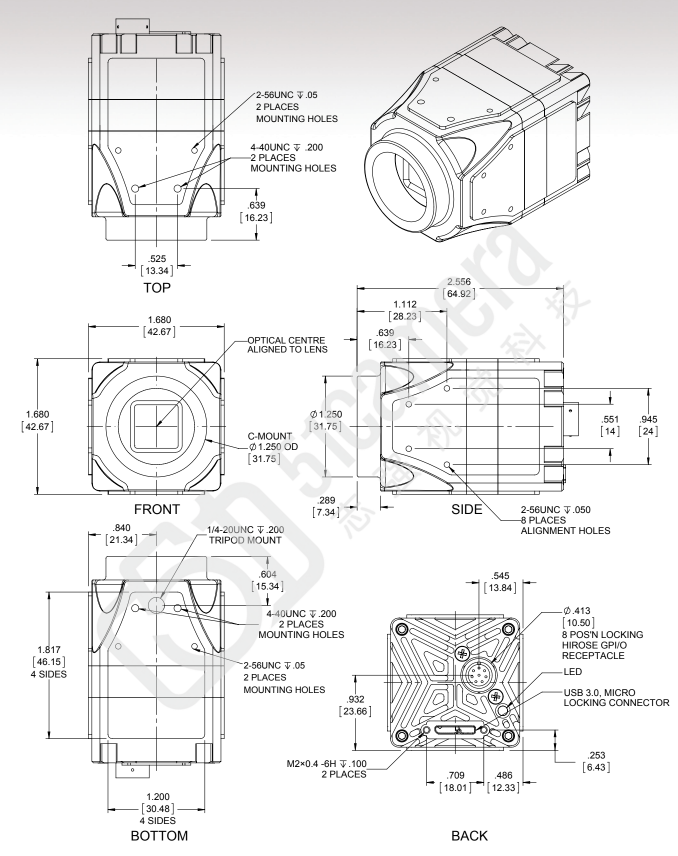
Monochrome Quantum Efficiency Curve



Sensor Specifications	
Image Sensor	Sony ICX674, CCD, color or monochrome
Optical Format	2/3"
Imager Size	Diagonal 10.972 mm
Pixel Size	4.54 x 4.54 µm
Resolution	1936 x 1456 pixels
Region of Interest Control	Any multiple of 16 x 16 (guad tap mode)
Camera Specifications	
Max Frame Rates	53 fps (1936 x 1456), 66 fps (1920 x 1088), 109 fps (640 x 480)
Bit Depth	8 or 14-bit
Binning Modes	2 x 2, 4 x 4, 8 x 8 (3 x 3 mono only)
Exposure Control	Manual and automatic control
Exposure Range	3.7 µs to 71 min (snapshot) 23 µs to 1.3 s (video)
Gain Control	Manual and automatic control
Gain Range	0.8 to 56 x
White Balance	Manual and automatic control
Trigger Modes	Hardware and software triggerable
Camera Characteristics	
Peak Sensitivity	Mono: 4.9 DN/(nJ/cm ²), Color: 4.0 DN/(nJ/cm ²) (Global and channel gains at unity)
Dynamic Range	~68.8 dB
Full Well Capacity	~17,000 e-
Quantum Efficiency	59% @ 540 nm peak color, 68% @ 510 nm peak mono
Read Noise	~6.2e- (Quad-Tap mode)
Dark Current Noise	<1 e-/s (at 22 °C ambient, 41 °C internal camera)
Mechanical Specifications	
Data Interface	USB 3.0, micro locking connector
General Purpose I/O	Locking Hirose MXR-8R-8SA(71)
Lens Mount	C-Mount
Dimensions	43 x 43 x 65 mm
Mass	175 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
Onboard Memory	Camera has onboard non-volatile memory storage
Camera Software	
Operating Systems	Windows 10, Windows 8.1, Windows 7, Linux, 32 and 64-bit operating systems
Software Interfaces	DirectShow
Douvor on al Engla di	
Power and Emissions	
Power and Emissions Power Consumption	6.0 W
	6.0 W USB Y cable or, La2000PK or La2000PIOK power kit to provide 5 V DC, 1.5 A, power through GPIO
Power Consumption	USB Y cable or, La2000PK or La2000PIOK power kit
Power Consumption Power Requirement	USB Y cable or, La2000PK or La2000PIOK power kit to provide 5 V DC, 1.5 A, power through GPIO
Power Consumption Power Requirement Emissions Compliances	USB Y cable or, La2000PK or La2000PIOK power kit to provide 5 V DC, 1.5 A, power through GPIO FCC Class B, CE Certified
Power Consumption Power Requirement Emissions Compliances Hazardous Materials	USB Y cable or, La2000PK or La2000PIOK power kit to provide 5 V DC, 1.5 A, power through GPIO FCC Class B, CE Certified RoHS, WEEE Compliant
Power Consumption Power Requirement Emissions Compliances Hazardous Materials Warranty	USB Y cable or, La2000PK or La2000PIOK power kit to provide 5 V DC, 1.5 A, power through GPIO FCC Class B, CE Certified RoHS, WEEE Compliant
Power Consumption Power Requirement Emissions Compliances Hazardous Materials Warranty Ordering Options	USB Y cable or, La2000PK or La2000PIOK power kit to provide 5 V DC, 1.5 A, power through GPIO FCC Class B, CE Certified RoHS, WEEE Compliant Four (4) year
Power Consumption Power Requirement Emissions Compliances Hazardous Materials Warranty Ordering Options Lt365RM	USB Y cable or, La2000PK or La2000PIOK power kit to provide 5 V DC, 1.5 A, power through GPIO FCC Class B, CE Certified RoHS, WEEE Compliant Four (4) year 2.8 MP Monochrome Camera
Power Consumption Power Requirement Emissions Compliances Hazardous Materials Warranty Ordering Options Lt365RM Lt365RC	USB Y cable or, La2000PK or La2000PIOK power kit to provide 5 V DC, 1.5 A, power through GPIO FCC Class B, CE Certified RoHS, WEEE Compliant Four (4) year 2.8 MP Monochrome Camera 2.8 MP Color Camera
Power Consumption Power Requirement Emissions Compliances Hazardous Materials Warranty Ordering Options Lt365RM Lt365RC La2000PK	USB Y cable or, La2000PK or La2000PIOK power kit to provide 5 V DC, 1.5 A, power through GPIO FCC Class B, CE Certified RoHS, WEEE Compliant Four (4) year 2.8 MP Monochrome Camera 2.8 MP Color Camera Power Supply via GPIO connector (power only)
Power Consumption Power Requirement Emissions Compliances Hazardous Materials Warranty Ordering Options Lt365RM Lt365RC La2000PK La2000PIOK	USB Y cable or, La2000PK or La2000PIOK power kit to provide 5 V DC, 1.5 A, power through GPIO FCC Class B, CE Certified RoHS, WEEE Compliant Four (4) year 2.8 MP Monochrome Camera 2.8 MP Color Camera Power Supply via GPIO connector (power only) Power Supply with GPIO cable (leads + power)
Power Consumption Power Requirement Emissions Compliances Hazardous Materials Warranty Ordering Options Lt365RM Lt365RC La2000PK La2000PIOK LuSDK Customization Options -SCI	USB Y cable or, La2000PK or La2000PIOK power kit to provide 5 V DC, 1.5 A, power through GPIO FCC Class B, CE Certified RoHS, WEEE Compliant Four (4) year 2.8 MP Monochrome Camera 2.8 MP Color Camera Power Supply via GPIO connector (power only) Power Supply with GPIO cable (leads + power) Software Developer's Kit (Web Download) Scientific grade
Power Consumption Power Requirement Emissions Compliances Hazardous Materials Warranty Ordering Options Lt365RM Lt365RC La2000PK La2000PIOK LuSDK Customization Options	USB Y cable or, La2000PK or La2000PIOK power kit to provide 5 V DC, 1.5 A, power through GPIO FCC Class B, CE Certified RoHS, WEEE Compliant Four (4) year 2.8 MP Monochrome Camera 2.8 MP Color Camera Power Supply via GPIO connector (power only) Power Supply with GPIO cable (leads + power) Software Developer's Kit (Web Download)



7 CAPELLA COURT, OTTAWA, ON, CANADA K2E 8A7 | TEL (613) 736-4077 | FAX (613) 736-4071 | <u>WWW.LUMENERA.COM</u> | <u>INFO@LUMENERA.COM</u> © 2018 Lumenera Corporation. All rights reserved. Design, features, and specifications are subject to change without notice. 03222018



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