Lt345R

3.2 Megapixel, Global Shutter CMOS Camera with High-Speed USB 3.1 Gen 1



About Pregius® Global Shutter CMOS Camera Technology

Sony's latest Pregius® global shutter CMOS sensors combine beneficial aspects of both CCD and CMOS in a pixel design resulting in impressive performance. The Pregius sensors have an analog pixel design similar to a CCD, but with the back end resembling a CMOS sensor. This architecture takes the advantages of a CCD sensor (excellent imaging performance – including good color reproduction, low noise, and high dynamic range) along with all the digital advantages of a CMOS sensor (built-in analog-to-digital conversion, image correction, digital output and high speed) to produce a low-power, low-cost alternative to traditional CCD sensors.

High Quality Images Coupled with Fast Frame Rates

The Lt345R camera uses the high performance global shutter CMOS IMX252 sensor from Sony for optimal image output while operating at very fast frame rates. The Lt345R provides the fastest full resolution images possible from the Sony Pregius® sensors when coupled with Lumenera's proven and reliable USB 3.1 Gen 1 technology.

Image captures can be synchronized using either a hardware or software trigger. FPGA-enabled performance, complemented by 128MB onboard memory for low-latency frame buffering, ensure dependable and reliable image delivery even in the most demanding machine vision systems.

Plug-and-Play with No Framegrabber

The compact, robust design of this camera, measuring $44 \times 44 \times 61$ mm, allows for easy integration into tight spaces and systems. The locking USB 3.1 Gen 1 cabling interface ensures delivery of data and power, a simple plug-and-play installation with standard working distances of 3 meters, and up to 100 meters with available active copper and optical cable solutions. USB3 Vision compliancy allows for simple third party software integration.

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.

Technical Assistance Center

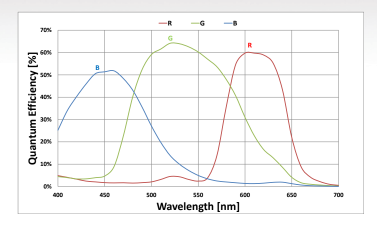
All Lumenera cameras are supported by an experienced team of pre-sales and technical support imaging experts widely acclaimed in the industry. We understand your imaging needs and are here to help you get the most out of your camera.



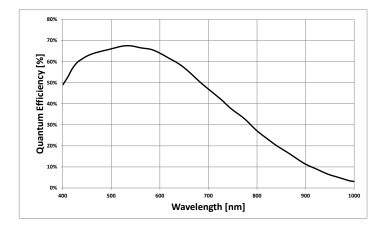
Features

- Color or monochrome Sony IMX252 electronic global shutter CMOS sensor with 1/1.8" optical format
- High-Speed USB 3.1 Gen 1 interface for fastest image delivery and simplified connectivity
- P-Iris connector for support of precise iris lens control
- Compact, robust form factor measuring 44 x 44 x 61 mm
- Flexible mounting options with one tripod (1/4"-20) mount, eight 4-40 mounting points, and eight 2-56 alignment points
- Locking industrial micro USB (power / data) and Hirose (GPI/O and power) connectors for power and control of peripherals and synchronization of lighting
- 4 GPI/O options: 1 optically isolated output, 1 optically isolated input, and 2 configurable I/O ports controls for synchronization (trigger
- and strobe) of multiple cameras, peripherals, and lightling
- 128 MB low-latency 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 12-bit pixel data
- Multiple data rates supported, each optimized for lowest noise performance
- FCC Class B, CE Certified
- USB3 Vision, DirectShow compatible
- Software compatible with Windows 10, Windows 8.1, Windows 7, Linux, 32 and 64-bit operating systems
- Complete Windows and Linux SDKs available
- Three (3) year warranty

Color Quantum Efficiency



Monochrome Quantum Efficiency

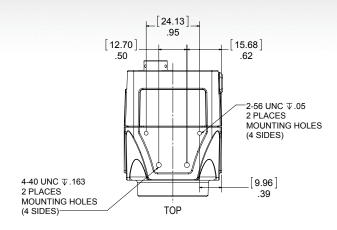


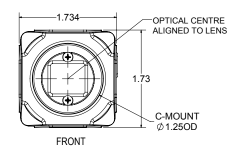
Recommended Applications

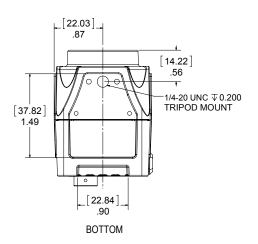
- UAV, Aerial Imaging
- Multispectral Imaging
- High Resolution Surveillance
- Machine Vision Inspection
- High Resolution Fluorescence Imaging
- Whole Slide Imaging
- Life Science
- ITS (Intelligent traffic solutions)



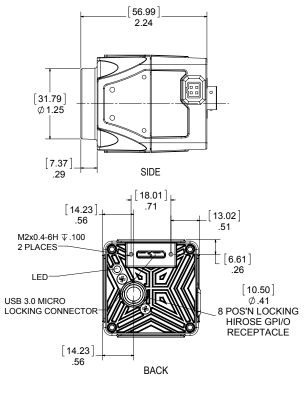
| Sensor Specifications | |
|---|---|
| | Cany IMV0EQ CMOC cales managhrama |
| Image Sensor | Sony IMX252, CMOS, color, monochrome 1/1.8" |
| Optical Format | |
| Imager Size | Diagonal 8.9 mm |
| Pixel Size | 3.45 x 3.45 µm |
| Resolution | 2064 x 1544 pixels |
| Region of Interest Control | Yes |
| Camera Specifications | 400 () () () |
| Max Frame Rate | ~120 fps at full resolution |
| Bit Depth | 8 or 12-bit |
| Exposure Control | Manual and automatic control |
| Exposure Range | 24µs to 71.6m (snapshot); 14µs to 8.2s (video) |
| Gain Control | Manual and automatic control |
| Gain Range | ~ 1 to 256 x |
| White Balance | Manual and automatic control |
| Trigger Modes | Hardware and software triggerable |
| Camera Characteristics | |
| Sensitivity | Mono: 5.0 DN/(nJ/cm2), Color: 4.5 DN/(nJ/cm2) (Global and channel gains at unity) |
| Dynamic Range | ~73 dB |
| Full Well Capacity | ~ 10,775 e- |
| Quantum Efficiency | 64% @ 530 nm peak color, 67% @ 540 nm peak mono |
| Read Noise | ~2.35 e- |
| Dark Current | 1.0 e-/s (at 22 °C ambient, 35 °C internal camera) |
| Mechanical Specifications | |
| Data Interface | USB 3.1, micro locking connector |
| General Purpose I/O | Locking Hirose MXR-8R-8SA(71) |
| Lens Mount | C-Mount |
| Dimensions | 44 x 44 x 61 mm |
| Mass | ~140 g |
| Operating Temperature | 0 to 50 °C |
| Storage Temperature | -30 to 70 °C |
| Operating Humidity | 5 to 95 %, non-condensing |
| Shock / Vibration | IEC60721-4-7 Class 7M2 & IEC60068-2-27 |
| Sinusoidal & Random | IEC60721-4-7 Class 7M2 & IEC60721-4-2 Class 2M2 |
| Vibration | IEC60068-2-6 & IEC60068-2-64 |
| Ingress Protection Rating | IP51 (Optical Path) |
| Onboard Memory Camera Software | Camera has onboard non-volatile memory storage |
| Camera Sonware | Windows 10 Windows 9 1 Windows 7 Linux 22 |
| Operating Systems | Windows 10, Windows 8.1, Windows 7, Linux, 32 and 64-bit operating systems |
| Software Interfaces | USB3 Vision, DirectShow |
| Power and Emissions | |
| Power Consumption | ~4W |
| Power Requirement | Power over USB or optional La2000PIOK / La2000PK power kit to provide 5 V DC, 1.5 A, power through GPIO |
| Emissions Compliances | FCC Class B, CE Certified |
| Hazardous Materials | RoHS, WEEE Compliant |
| Warranty | Three (3) year |
| Ordering Options | |
| Lt345RM | 3.2 MP Monochrome Camera |
| Lt345RC | 3.2 MP Color Camera |
| | Power Supply via GPIO connector (power only) |
| La2000PK | |
| | Power Supply with GPIO cable (leads + power) |
| La2000PK | Transformer, 5VDC, 15W, 3A, International |
| La2000PK La2000PIOK | Transformer, 5VDC, 15W, 3A, International Cable, USB 3.0, 3m, A-micro B |
| La2000PK La2000PIOK La050315 La303ML LuSDK | Transformer, 5VDC, 15W, 3A, International |
| La2000PK La2000PIOK La050315 La303ML LuSDK Customization Options | Transformer, 5VDC, 15W, 3A, International Cable, USB 3.0, 3m, A-micro B Software Developer's Kit (Web Download) |
| La2000PK La2000PIOK La050315 La303ML LuSDK | Transformer, 5VDC, 15W, 3A, International Cable, USB 3.0, 3m, A-micro B Software Developer's Kit (Web Download) Scientific grade |
| La2000PK La2000PIOK La050315 La303ML LuSDK Customization Options | Transformer, 5VDC, 15W, 3A, International Cable, USB 3.0, 3m, A-micro B Software Developer's Kit (Web Download) Scientific grade Without IR glass installed – uses AR/AR clear glass within lens mount |
| La2000PK La2000PIOK La050315 La303ML LuSDK Customization Options -SCI | Transformer, 5VDC, 15W, 3A, International Cable, USB 3.0, 3m, A-micro B Software Developer's Kit (Web Download) Scientific grade Without IR glass installed – uses AR/AR clear glass |











ALL DIMENSIONS DISPLAYED AS INCHES (MM)



ALL DIMENSIONS DISPLAYED AS INCHES (MM)