Industrial and Scientific Cameras

Satisfy your most demanding imaging application requirements with our wide range of high performance industrial and scientific cameras.
Satisfy your most demanding imaging application requirements with our wide range of high performance industrial and scientific cameras.
Choose from our many off-the-shelf board-level and enclosed cameras, or contact us to discuss customizing our flexible products to meet your specific needs. Improve time-to-market, reduce development costs, and ease your workload with our industry leading pre- and post-sales support, customer-centric business philosophy, straightforward camera evaluation program, and our four-year warranty.
Lumenera Benefits

Reduce costs and shorten work cycles with our innovative, high-quality imaging products and solutions. Together, our teams will collaborate to design the imaging solution tailor-made for your success.

“Selecting an imaging partner goes beyond the camera. It’s about establishing a partnership with a camera manufacturer.”

Huw Leahy, President of Lumenera
Reduced total cost of ownership

Lumenera’s customer-centric philosophy ensures that you have the ideal product for your application while supporting the integration and maintenance phases with diligence from our creative, enthusiastic and quality focused employees who go beyond just selling a camera.

Choose your interface

Lumenera cameras leverage the most popular interfaces to ensure that your images get from the camera to your computer using the method that makes the most sense for your application, none of which require a costly and complex frame grabber.

- USB 3.1 Gen 1 for high bitrate allowing for faster frame rates at a high resolution
- USB 2.0 to rely on the stability, ubiquity and ease of a plug-and-play interface
- GigE for an extremely long reach using low cost standard cables
- Lumenera cameras feature a standard GPIO connector for external synchronization of lighting and peripheral device control
Flexible choices for your application

With more than 80 products and variants resulting in over 1,250 models available, the chances are that we have a product that meets your application needs. Variants include:

- Without IR Cut Filter Glass for active or passive Near IR light
- Without Sensor Cover Glass to remove reflection and interferences for applications such as laser interferometry and those involving UV light.
- Scientific-grade for tighter tolerance and superior image quality
- Packaging and board level options to fit within the space available

Choose your resolution

Lumenera offers a wide variety of cameras based on CCD and CMOS sensors from manufacturers like Sony®, ON Semi Conductor®, and CMOSIS®, providing a wide range of resolutions to satisfy your imaging applications. Resolutions span from VGA to 29 megapixels using sensors from the most recognized and reputable sensor manufacturers.
Accurate color reproduction

Capturing an image is one thing, but acquiring one that truly represents the physical subject is much more difficult. Lumenera cameras have customizable color correction matrices for high color accuracy and advanced demosaicing methods for truer reproduction. Excellent color/white balance functions ensure colors are represented correctly and repeatably in captured images.

High dynamic range

In many industrial and scientific applications there is a contrast in lighting composition, but images need to be able to detail both bright and dark objects in the same frame. Lumenera offers cameras with both high sensitivity and high dynamic range to ensure details in nearly any lighting situation are captured.
Superior pre- and post-sales support

Our Team is committed to fully supporting your imaging needs through design, development, integration, deployment and post-sales support. Our highly experienced professionals work closely with your Project Managers and Engineering Teams to best meet your application requirements, and assist with integration of our standard and custom imaging solutions. And, our camera evaluation program accelerates the whole process by making it quick and easy to have Lumenera cameras on site for integration and testing.

Manufactured in North America

Lumenera products are designed and manufactured at our headquarters in Ottawa, Canada. Our cameras are manufactured in the same location as our design engineers, allowing for improved development time and tight controls over our supply chain, quality and delivery.
Sample Applications

Lumenera’s cameras are used in thousands of industrial and scientific applications worldwide, including:

- Intelligent traffic systems
  - Tolling
  - Red light and speed enforcement
- Factory automation and inspection
- Aerial Imaging
- Precision agriculture
- Optical Inspection
- Barcode
- Metrology
- Semiconductor
- Facial identification
- Photo ID
- Biomechanics
- Robotics, vision guided
- Pharmaceutical
- 3-D Imaging
- Automotive
- Material Handling
- Paint / color inspection
- Food and Beverage
- Military
- Aerospace
- Document Reading
- Biometrics
- Ophthalmology
- OEM Microscopy
- Life Sciences
- Cell Counting
- Microplate Readers
- Gel Documentation
- Solar Panel Inspection
- Laser profiling
- Digital pathology

Vision Industry Certification
GigE Vision® & USB3 Vision™

Select Lumenera products have received GigE Vision® and USB3 Vision™ certification from the AIA. Lumenera products that are compliant ensure true plug-and-play compatibility with vision software applications. Lumenera cameras provide customers with flexibility via the use of our proven and robust API and the option to use the GigE and USB3 Vision API.
USB 3.1 Gen 1 Cameras

USB 3.1 GEN 1 performance
Imaging Without Boundaries

Lumenera USB 3.1 Gen 1 cameras use the latest USB technology at 5 Gb/s to deliver the fastest image transfer — even at their highest resolution.

- Leveraging our years of experience with USB 2.0, Lumenera’s USB 3.1 Gen 1 drivers are hardened and reliable
- Does not require an expensive and complicated frame grabber
- Results in a simplified system and reduced total system cost
- USB 3.1 Gen 1 can reach lengths of up to 100m by using a fiber optic cable extender

All Lumenera USB 3.1 Gen 1 cameras include a 128 MB frame buffer for reliable image delivery in demanding situations. Lumenera’s buffer technology delivers all frames at full speed and maximum resolution without introducing latency.

Sony Pregius Global Shutter CMOS

Building on the Sony® Pregius™ GS CMOS sensor line, Lumenera provides high speed USB 3.1 Gen1 camera models ranging in resolution from 3MP to 12MP, with P-Iris lens connector.

Lt345R
3.2 MP 1/1.8" GS CMOS
- 2064 x 1544 resolution
- Sony IMX252
- 120 fps max

Lt545R
5.1 MP 2/3" GS CMOS
- 2464 x 2056 resolution
- Sony IMX250
- 75 fps max

Lt945R
8.9 MP 1" GS CMOS
- 4112 x 2176 resolution
- Sony IMX255
- 42 fps max

Lt1245R
12.3 MP 1.1" GS CMOS
- 4112 x 3008 resolution
- Sony IMX253
- 30 fps max
SONY EXview HAD II
Global Shutter CCD

These high bitrate cameras are ideal for applications where high resolution, sensitivity and low noise are critical, such as NIR applications.

**Lt365R**
2.8 MP 2/3" CCD
- 1936 x 1456 resolution
- Sony EXview HAD II ICX674 sensor
- 53 fps at full resolution

**Lt665R**
6.0 MP 1" CCD
- 2752 x 2192 resolution
- Sony EXview HAD II ICX694 sensor
- 27 fps at full resolution

**Lt965R**
9.1 MP 1" CCD
- 3376 x 2704 resolution
- Sony EXview HAD II ICX814 sensor
- 19 fps at full resolution

**Lt1265R**
12 MP 1" CCD
- 4250 x 2838 resolution
- Sony Exview HAD II ICX834 sensor
- 15 fps at full resolution

CMOSIS
Global Shutter CMOS

The Lt425 and Lt225 are cameras with high sensitivity and a large pixel size, and are ideally suited for applications such as high speed inspection.

**Lt225**
2.2 MP 2/3" CMOS
- 2048 x 1088 resolution
- CMOSIS CMV2000 Rev3 sensor
- 170 fps at full resolution

**Lt425**
4.0 MP 1" CMOS
- 2048 x 2048 resolution
- CMOSIS CMV4000 Rev3 sensor
- 90 fps at full resolution

Near Infra-Red (NIR) Sensitivity:
Lumenera offers NIR sensitivity enhanced versions of the Lt225 and Lt425 cameras, that have higher quantum efficiency (QE) for wavelengths above 600 nm. Around 900 nm the QE is about doubled and increases from 8% to 16%.
Large Format Cameras

These cameras are ideal for applications where high resolution is critical, such as: automated license plate recognition (ALPR), flat panel/solar panel inspection and aerial imaging. These cameras have a **fully-integrated Canon EF lens controller**.

**Did You Know**

The ‘H’ in our Lt16059H and Lt29059H cameras signifies higher performance with higher dynamic range and sensitivity, and lower read noise.

**Lt16059H (USB 3.1 Gen 1)**
16 MP 35 mm CCD
- 4896 x 3264 resolution
- ON Semiconductor KAI-16070
- 12 fps at full resolution
- Integrated Canon EF lens controller

**Lt29059 (USB 3.1 Gen 1)**
29 MP 35 mm CCD
- 6576 x 4384 resolution
- ON Semiconductor KAI-29050 sensor
- 6 fps at full resolution
- Integrated Canon EF lens controller

**Lt29059H (USB 3.1 Gen 1)**
29 MP 35 mm CCD
- 6576 x 4384 resolution
- ON Semiconductor KAI-29052 sensor
- 6 fps at full resolution
- Enhanced sensitivity / lower read noise
- Integrated Canon EF lens controller
Lg11059 (GigE)
11 MP 35mm CCD
- 4008 x 2672 resolution
- ON Semiconductor KAI-11002
- 5 fps at full resolution
- GigE Vision compliant with Lumenera API for full camera control over a GigE network
- Integrated Canon EF lens controller

Scientific Cameras

Lumenera has extensive knowledge in manufacturing sophisticated scientific cameras that are used in microscopy and life sciences applications. Our unique knowledge and skills include; assembly procedures, calibration techniques, testing and quality control, all geared towards achieving exceptional performance and consistency.

Lumenera’s scientific cameras are manufactured with a stringent quality control process that ensures camera-to-camera consistency. Our cameras deliver the high quality and reproducible image results that are critical to your application.

Most industrial cameras are available to order with a scientific option (-SCI), which includes microscopy-grade glass, ideal for collimated light source applications.

You’ve seen the ‘R’ product code in some of our cameras. What does it mean?

The ‘R’ identifies that Lumenera’s expert team has engineered the product to have substantially low read noise and dark current noise, combined with increased frame rates.

These cameras feature lower noise electronics, high grade components, and Lumenera’s unique thermal management technology.

The end result is high quality images with extremely low noise and high dynamic range.

Lumenera cameras meet stringent FCC Class B and CE EMI certification requirements which are critical to obtaining FDA and other type approvals.
Widest portfolio of USB 2.0 cameras in the industry

Lumenera’s USB 2.0 cameras leverage the simple plug-and-play interface that is available on almost every computer.

Here is a selection of our most popular USB 2.0 cameras.

1.4 MP 1/3” CCD
- 640 x 480 resolution
- Sony Super HAD sensor
- 60 fps at full resolution
Model # Lw070 / Lw075

1.4 MP 1/2” CCD
- 1392 x 1040 resolution
- Sony ICX205 sensor
- 30 fps at full resolution
Model # Lu130 / Lw130R / Lw135R

1.4 MP 2/3” CCD
- 1392 x 1040 resolution
- Sony ICX205 sensor
- 30 fps at full resolution
Model # Lw160R / Lw165R

1.4 MP 2/3” Cooled CCD
- 1390 x 1040 resolution
- Sony ICX205 sensor
- 15 fps at full resolution
- Low dark current noise
Model # Lw1160P-SCI
<table>
<thead>
<tr>
<th>Model</th>
<th>Sensor Type</th>
<th>Resolution</th>
<th>Fps at Full Resolution</th>
<th>Sensor Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2.0 MP 1/1.8” CCD</strong></td>
<td>1616 x 1216</td>
<td>Sony ICX274 sensor</td>
<td>12 fps</td>
<td>Model # Lw230 / Lw235</td>
</tr>
<tr>
<td><strong>5.0 MP 2/3” CCD</strong></td>
<td>2448 x 2048</td>
<td>Micron MT9P031 sensor</td>
<td>9 fps</td>
<td>Model # Lw560 / Lw565</td>
</tr>
<tr>
<td><strong>1.3 MP 1/3” CMOS</strong></td>
<td>1280 x 1024</td>
<td>Sony IMX035 sensor</td>
<td>30 fps</td>
<td>Model # Lw110 / Lw115</td>
</tr>
<tr>
<td><strong>1.3 MP 1/2” CMOS</strong></td>
<td>1280 x 1024</td>
<td>Micron MT9M001 sensor</td>
<td>30 fps</td>
<td>Model # Lu170 / Lu171 / Lu175</td>
</tr>
<tr>
<td><strong>2.0 MP 1/2” CMOS</strong></td>
<td>1600 x 1200</td>
<td>SOI 286 Sensor</td>
<td>10 fps</td>
<td>Color only</td>
</tr>
<tr>
<td><strong>3.1 MP 1/2” CMOS</strong></td>
<td>2048 x 1536</td>
<td>Micron MT9T001 sensor</td>
<td>12 fps</td>
<td>Color only</td>
</tr>
<tr>
<td><strong>5.0 MP 1/2.5” CMOS</strong></td>
<td>2592 x 1944</td>
<td>Micron MT9P031 sensor</td>
<td>7 fps</td>
<td>Color only</td>
</tr>
</tbody>
</table>

More cameras available on our website lumenera.com
Lumenera was founded on creating custom products, providing quick prototyping and shortened time-to-market for your imaging solution. Sometimes using a camera that is available off-the-shelf causes more challenges, and can be more costly than getting a custom solution designed. Partner with Lumenera to tailor an imaging solution that best meets your unique application and budgetary requirements.

Lumenera manufacturers at our North American headquarters (located in Ottawa, Canada), the same location as our design engineers, allowing for faster prototyping and modifications. This also grants us superior supply chain management and quality control over the end product.

**Why Us?**

- Choose the best architecture for your application
- Sensor + Image Processing + Digital Output
- Improve time to market with rapid prototyping
- Reduce development costs and risk
- Volume efficiencies to reach target price points
- Differentiate from your competitor
- Mechanical enclosure design to meet environmental requirements
- Manufacturing and quality controls you can count on for consistencies in color reproduction and product reliability
- Leverage our extensive experience with imaging
- Dedicated sales engineers accelerate integration
Single-Board Cameras*

- Variety of CMOS image sensors available from VGA, 1.3 and 3 megapixel options
- Mini-USB connector, and GPIO connections available
- C, CS, and M-12 lens mount options
- Enclosure available for certain models

*Contact us for more details, or to discuss single-board camera options.

Lumenera’s Customization

Custom USB 3.1 Gen 1, USB 2.0 and GigE cameras can be adapted to fit your application requirements whether simple or complex.

Rely on Lumenera’s expertise for timely modifications from hardware, software, firmware and drivers to complete made-to-spec solutions with alternate form factors such as private labeled enclosures, unique mechanicals and/or customized sensors.

Above are some examples of custom camera solutions we’ve created for our customers.

Gigabit Ethernet
Going the Distance

Lumenera’s GigE cameras allow for fast transfer of data (1000 Mb/s), using low cost standard cables over very long distances.

- Transfer images and control the cameras at distances up to 100m
- Reduce system cost by using inexpensive, standard cables
- GigE is a widely adopted interface around the world, with Ethernet ports available on most computing and network devices
<table>
<thead>
<tr>
<th></th>
<th>L225</th>
<th>L1425</th>
<th>L1345R</th>
<th>L1545R</th>
<th>L1945R</th>
<th>L1245R</th>
<th>L1365R</th>
</tr>
</thead>
<tbody>
<tr>
<td>SENSOR TYPE</td>
<td>2/3&quot; CMOS</td>
<td>1&quot; CMOS</td>
<td>1/1.8&quot; CMOS</td>
<td>2/3&quot; CMOS</td>
<td>1&quot; CMOS</td>
<td>1.1&quot; CMOS</td>
<td>2/3&quot; CCD</td>
</tr>
<tr>
<td>RESOLUTION</td>
<td>2.2 MP (2048 x 1088)</td>
<td>4.0 MP (2048 x 2048)</td>
<td>3.2 MP (2064 x 1544)</td>
<td>5.1 MP (2464 x 2056)</td>
<td>8.9 MP (4112 x 2176)</td>
<td>12.3 MP (4112 x 3008)</td>
<td>2.8 MP (1936 x 1456)</td>
</tr>
<tr>
<td>FRAME RATE*</td>
<td>170</td>
<td>90</td>
<td>120</td>
<td>75</td>
<td>42</td>
<td>30</td>
<td>53</td>
</tr>
<tr>
<td>BIT DEPTH</td>
<td>8 or 12</td>
<td>8 or 12</td>
<td>8 or 12</td>
<td>8 or 12</td>
<td>8 or 12</td>
<td>8 or 12</td>
<td>8 or 14</td>
</tr>
<tr>
<td>PIXEL PERFECT</td>
<td>5.5 µm</td>
<td>5.5 µm</td>
<td>3.45 µm</td>
<td>3.45 µm</td>
<td>3.45 µm</td>
<td>3.45 µm</td>
<td>4.54 µm</td>
</tr>
<tr>
<td>SENSOR</td>
<td>CMOSIS CMV2000 Rev3</td>
<td>CMOSIS CMV4000 Rev3</td>
<td>SONY IMX252</td>
<td>SONY IMX250</td>
<td>SONY IMX255</td>
<td>SONY IMX253</td>
<td>SONY ICX674</td>
</tr>
<tr>
<td>SHUTTER</td>
<td>Global</td>
<td>Global</td>
<td>Global</td>
<td>Global</td>
<td>Global</td>
<td>Global</td>
<td>Global</td>
</tr>
<tr>
<td>COLOR/MONO</td>
<td>Color/Mono/ NIR</td>
<td>Color/Mono/ NIR</td>
<td>Color or Mono</td>
<td>Color or Mono</td>
<td>Color or Mono</td>
<td>Color or Mono</td>
<td>Color or Mono</td>
</tr>
<tr>
<td>LENS MOUNT</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
</tr>
</tbody>
</table>

*Frame rate at full resolution.
<table>
<thead>
<tr>
<th>Model</th>
<th>Sensor Type</th>
<th>Resolution</th>
<th>Frame Rate*</th>
<th>Bit Depth</th>
<th>Pixel Perfect</th>
<th>Sensor</th>
<th>Shutter</th>
<th>Color/Mono</th>
<th>Lens Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lt225</td>
<td>2/3” CMOS</td>
<td>2.2 MP (2048 x 1088)</td>
<td>170</td>
<td>8 or 12</td>
<td>5.5 µm</td>
<td>CMV2000 Rev3</td>
<td>Global</td>
<td>Color/Mono</td>
<td>Canon EF</td>
</tr>
<tr>
<td>Lt425</td>
<td>1” CMOS</td>
<td>4.0 MP (2048 x 2048)</td>
<td>90</td>
<td>8 or 14</td>
<td>5.5 µm</td>
<td>CMV4000 Rev3</td>
<td>Global</td>
<td>Color/Mono</td>
<td>Canon EF</td>
</tr>
<tr>
<td>Lt345R</td>
<td>1/1.8” CMOS</td>
<td>3.2 MP (2064 x 1544)</td>
<td>120</td>
<td>8 or 14</td>
<td>3.45 µm</td>
<td>SONY IMX252</td>
<td>Global</td>
<td>Color/Mono</td>
<td>Canon EF</td>
</tr>
<tr>
<td>Lt545R</td>
<td>2/3” CMOS</td>
<td>5.1 MP (2464 x 2056)</td>
<td>75</td>
<td>8 or 14</td>
<td>3.45 µm</td>
<td>SONY IMX250</td>
<td>Global</td>
<td>Color/Mono</td>
<td>Canon EF</td>
</tr>
<tr>
<td>Lt945R</td>
<td>1” CMOS</td>
<td>8.9 MP (4112 x 2176)</td>
<td>42</td>
<td>8 or 14</td>
<td>3.45 µm</td>
<td>SONY IMX255</td>
<td>Global</td>
<td>Color/Mono</td>
<td>Canon EF</td>
</tr>
<tr>
<td>Lt1245R</td>
<td>1/1.8” CMOS</td>
<td>12.3 MP (4112 x 3008)</td>
<td>30</td>
<td>8 or 14</td>
<td>4.54 µm</td>
<td>SONY IMX253</td>
<td>Global</td>
<td>Color/Mono</td>
<td>Canon EF</td>
</tr>
<tr>
<td>Lt365R</td>
<td>2/3” CCD</td>
<td>2.8 MP (1936 x 1456)</td>
<td>53</td>
<td>8 or 14</td>
<td>9.0 µm</td>
<td>SONY ICX674</td>
<td>Global</td>
<td>Color or Mono</td>
<td>Canon EF</td>
</tr>
<tr>
<td>Lt665R</td>
<td>1” CCD</td>
<td>6.0 MP (2752 x 2192)</td>
<td>27</td>
<td>8 or 14</td>
<td>9.0 µm</td>
<td>SONY ICX814</td>
<td>Global</td>
<td>Color or Mono</td>
<td>Canon EF</td>
</tr>
<tr>
<td>Lt965R</td>
<td>1/1.8” CCD</td>
<td>9.1 MP (3376 x 2704)</td>
<td>19</td>
<td>8 or 14</td>
<td>3.69 µm</td>
<td>SONY ICX834</td>
<td>Global</td>
<td>Color or Mono</td>
<td>Canon EF</td>
</tr>
<tr>
<td>Lt1265R</td>
<td>2/3” CCD</td>
<td>12 MP (4250 x 2838)</td>
<td>15</td>
<td>8 or 14</td>
<td>3.1 µm</td>
<td>ON Semiconductor</td>
<td>Global</td>
<td>Color or Mono</td>
<td>Canon EF</td>
</tr>
</tbody>
</table>

CONTINUED
## USB 2.0 CAMERAS

<table>
<thead>
<tr>
<th>Sensor Type</th>
<th>Resolution</th>
<th>Frame Rate</th>
<th>Bit Depth</th>
<th>Pixel Perfect</th>
<th>Sensor</th>
<th>Shutter</th>
<th>Color/Mono</th>
<th>Lens Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lw070 / Lw075</td>
<td>1/3&quot; CCD</td>
<td>VGA (640 x 480)</td>
<td>60</td>
<td>8 or 12</td>
<td>Sony ICX424</td>
<td>Global</td>
<td>Color</td>
<td>C or CS</td>
</tr>
<tr>
<td>Lw075</td>
<td>1/3&quot; CCD</td>
<td>VGA (640 x 480)</td>
<td>60</td>
<td>8 or 12</td>
<td>Sony ICX424</td>
<td>Global</td>
<td>Color</td>
<td>C or CS</td>
</tr>
<tr>
<td>Lu130 / Lu135</td>
<td>1/2&quot; CCD</td>
<td>1.4 MP (1392 x 1040)</td>
<td>15</td>
<td>8 or 12</td>
<td>Sony ICX205</td>
<td>Global</td>
<td>Color or Mono</td>
<td>C or CS</td>
</tr>
<tr>
<td>Lm135</td>
<td>1/2&quot; CCD</td>
<td>1.4 MP (1392 x 1040)</td>
<td>15</td>
<td>8 or 12</td>
<td>Sony ICX205</td>
<td>Global</td>
<td>Color or Mono</td>
<td>C or CS</td>
</tr>
<tr>
<td>Lw130R / Lw135R</td>
<td>1/2&quot; CCD</td>
<td>1.4 MP (1392 x 1040)</td>
<td>30</td>
<td>8 or 14</td>
<td>Sony ICX205</td>
<td>Global</td>
<td>Color or Mono</td>
<td>C or CS</td>
</tr>
<tr>
<td>Lw160R / Lw165R</td>
<td>2/3&quot; CCD</td>
<td>1.4 MP (1392 x 1040)</td>
<td>30</td>
<td>8 or 14</td>
<td>Sony ICX205</td>
<td>Global</td>
<td>Color or Mono</td>
<td>C or CS</td>
</tr>
<tr>
<td>Lm165</td>
<td>2/3&quot; CCD</td>
<td>1.4 MP (1392 x 1040)</td>
<td>15</td>
<td>8 or 12</td>
<td>Sony ICX285</td>
<td>Global</td>
<td>Color or Mono</td>
<td>C or CS</td>
</tr>
</tbody>
</table>

*Frame rate at full resolution.
<table>
<thead>
<tr>
<th>Lw230 / Lw235</th>
<th>Lw560 / Lw565</th>
<th>Lm085</th>
<th>Lu100 / Lu101 / Lu105</th>
<th>Lw110 / Lw115</th>
<th>Lu170 / Lu171 / Lu175</th>
<th>Lu200B / Lu205B</th>
<th>Lu370 / Lu371 / Lu375</th>
<th>Lw570 / Lw575</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1.8” CCD</td>
<td>2/3” CCD</td>
<td>1/3” CMOS</td>
<td>1/2” CMOS</td>
<td>1/3” CMOS</td>
<td>1/2” CMOS</td>
<td>1/2” CMOS</td>
<td>1/2” CMOS</td>
<td>1/2.5” CMOS</td>
</tr>
<tr>
<td>2.0 MP (1616 x 1216)</td>
<td>5.0 MP (2448 x 2048)</td>
<td>VGA (752 x 480)</td>
<td>1.3 MP (1280 x 1024)</td>
<td>1.3 MP (1280 x 1024)</td>
<td>1.3 MP (1280 x 1024)</td>
<td>2.0 MP (1600 x 1200)</td>
<td>3.1 MP (2048 x 1536)</td>
<td>5.0 MP (2592 x 1944)</td>
</tr>
<tr>
<td>12</td>
<td>8.5</td>
<td>60</td>
<td>15</td>
<td>30</td>
<td>30</td>
<td>10</td>
<td>12</td>
<td>7</td>
</tr>
<tr>
<td>8 or 12</td>
<td>8 or 14</td>
<td>8 or 10</td>
<td>8 or 10</td>
<td>8 or 10</td>
<td>8 or 10</td>
<td>8 or 10</td>
<td>8 or 10</td>
<td>8 or 12</td>
</tr>
<tr>
<td>4.4 µm</td>
<td>3.5 µm</td>
<td>6.0 µm</td>
<td>5.2 µm</td>
<td>3.6 µm</td>
<td>5.2 µm</td>
<td>4.2 µm</td>
<td>3.2 µm</td>
<td>2.2 µm</td>
</tr>
<tr>
<td>Sony ICX274</td>
<td>Sony ICX655</td>
<td>Micron MT9V032</td>
<td>Omnivision OV9620 (c)/OV9121(m)</td>
<td>Sony IMX035</td>
<td>Micron MT9M001</td>
<td>SOI 268</td>
<td>Micron MT9T001</td>
<td>Micron MT9P031</td>
</tr>
<tr>
<td>Global</td>
<td>Global</td>
<td>Global</td>
<td>Rolling &amp; Half Global</td>
<td>Rolling</td>
<td>Rolling</td>
<td>Rolling &amp; Half Global</td>
<td>Rolling</td>
<td>Rolling &amp; Half Global</td>
</tr>
<tr>
<td>Color or Mono</td>
<td>Color or Mono</td>
<td>Color or Mono</td>
<td>Mono</td>
<td>Color</td>
<td>Mono</td>
<td>Color</td>
<td>Color</td>
<td>Color or Mono</td>
</tr>
<tr>
<td>C or CS</td>
<td>C or CS</td>
<td>C or CS</td>
<td>C, CS or M12</td>
<td>C or CS</td>
<td>C, CS or M12</td>
<td>C or CS</td>
<td>C, CS or M12</td>
<td>C or CS</td>
</tr>
</tbody>
</table>
3rd Party Partners

Leveraging the Lumenera API with USB3 Vision and GigE standards, Lumenera cameras are quickly integrated with support from partners, including but not limited to:

- Cognex
- MVTec – Halcon, ActiveTools
- National Instruments – LabVIEW, Vision Builder AI
- NorPix – StreamPix
- The MathWorks – MATLAB
- VISIONx Inc. – VisionGauge
- A & B Software – ActiveUSB

Contact us regarding additional software packages.
Camera Feature Set

- Stable device drivers
- Interface options
  - Fast USB 3.1 Gen 1 (5 Gb/s),
  - Robust USB 2.0 (480 Mb/s),
  - Long reach GigE (1000 Mb/s)
- GPIOs - control of peripherals/synchronization of lighting
- Selectable 8, 10, 12 or 14-bit pixel data
- Color, monochrome, and enhanced NIR options
- Universal SDK available
- Linux support for select platforms and cameras
- Software compatible with Windows10, 8, 7, XP at 32- and 64-bit
- ARM and x86 hardware support
- USB3 Vision
- DirectShow/DirectX compatible
- FCC Class B, CE (enclosed cameras)
- Operate multiple cameras on one computer
- C/.NET and Python programming interfaces
- Highly deterministic capture and strobe timing

Ordering Options

- **SCI**
  Scientific cameras which are manufactured with a higher grade glass and tested on a collimated light source.

- **WOCG**
  Without any cover glass on the camera sensor.

- **WOG**
  Without any glass within lens mount.

- **WOIR**
  For USB 3.1 Gen 1 Cameras:
  AR/AR glass within lens mount.
  For USB 2.0 & GigE Cameras:
  Plain glass within lens mount.

- **WIR**
  With IR glass installed for mono cameras.

- **CC**
  Conformally coated.