

Lg11059



- GigE Vision camera
- 11 megapixel CCD sensor
- 5 fps at full resolution
- Excellent sensitivity
- Compact and robust
- JPEG Compression

Performance Features

Outline

Form factor measuring 3" x 3" x 4.48" Lumenera's new Lg11059 CCD GigE Vision megapixel

cameras are designed for use in a wide variety of industrial and scientific applications, particularly those with low-light conditions where high dynamic range is required, and/or those with tight space constraints.

Measuring 3" x 3" x 4.48", these compact cameras are Vision Interface Compliant, and deliver outstanding image quality and value. Features include a Hirose HR10A-10R-12PB GPI/O connector, multiple mounting points, 5 fps at full 4008 x 2672 resolution, and on-board processing.

Electronic global shutter provides capabilities similar to a mechanical shutter, allowing simultaneous integration of the entire pixel array - ideal for capturing objects in high-speed motion and strobe lighting.

Uncompressed images in live streaming video and still image capture are provided across the GigE Vision digital interface. No framegrabber is required. Advanced camera control is available through a complete Software Developer's Kit (SDK), with sample code available to integrate camera functions into OEM applications. Hardware and software based synchronization trigger is provided standard.

All Lumenera products are supported by an experienced team of software developers and application engineers. We understand your imaging needs and are here to help you with your integration and development.

- Highest quality CCD sensor with electronic global shutter
- Large dynamic range
- Excellent tap matching
- **Excellent sensitivity with high fidelity color** reproduction
- Canon bayonet-style mount provided that allows for auto focus and auto iris control (with compatible Canon lenses)
- **GigE Vision compatible**
- Hirose HR10A-10R-12PB GPI/O connector for control of peripherals and synchronization of lighting (4in / 2out)
- 5 fps at full 4008x2672 resolution
- **Configurable JPEG compression ratio**
- Simplified cabling video, power and full camera control over a single cable
- Binning and Region of Interest (ROI) options improve sensitivity and provide higher frame rates
- □ Selectable 8 or 12-bit pixel data
- 8 mounting points
- FCC Class B, CE Certified
- Fully featured Windows API interface for ease of application development that is compatible with Lumenera's USB 2.0 cameras
- Complete GigE Vision SDK available
- Full one (1) year warranty

Specifications

Lg11059

Image Sensor

Effective Pixels

Frame Rate

Sensitivity

Dynamic Range

Exposure

White Balance

Dimensions (W x H x D)

Mass

Power Requirement

Power Consumption

Operating Temperature

Operating Humidity

Interface Connector

Lens Mount (Lens not included)

43.3mm (diagonal), color or mono, 36.1mm x 24.0mm array

4008x2672, 9.0µm square pixels

5 fps at full resolution

Excellent

65dB

Auto / Manual

Auto / Manual

3"x3"x4.48" (76.2mm x 76.2mm x 114mm)

~850 grams

12 Volts

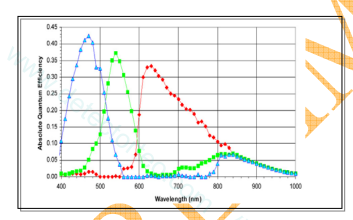
~18.7 Watts

0°C to +50°C

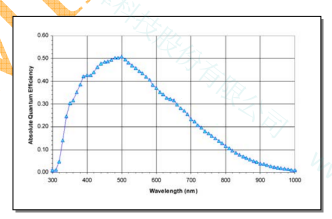
5% - 95%, Non-condensing

GigE & Hirose HR10A-10R-12PB GPI/O connector

Canon-mount provided







Monochrome Response Curve

Full customization available to meet your exact needs!

Available Options:

Without sensor cover glass Board Level/Enclosed Custom enclosures Class 1, Class 0 sensors Sensors without Microlens

Contact us for more specific details.

Ordering Information

Lg11059C - GigE Vision 11 Megapixel Enclosed Color Camera

Lg11059M - GigE Vision 11 Megapixel Enclosed Monochrome Camera

GigE Camera SDK - Software Developer's Kit

Lu905 - Tripod Mount

Lumenera Corporation • 7 Capella Court, Ottawa, ON, Canada K2E 8A7 • (t) 1.613.736.4077 • (f) 1.613.736.4071 • www.lumenera.com

