

### 2.0 Megapixel USB 2.0 Camera





## **Outline**

# Lumenera's Lu200B series of megapixel cameras are designed to be used in a wide variety of applications where high resolution is required. Color camera models currently available.

With 1600x1200 resolution and on-board processing these cameras deliver outstanding image quality and value for industrial and scientific imaging applications.

Uncompressed images in live streaming video and still image capture are provided across a USB 2.0 digital interface. No framegrabber is required. Advanced camera control is available through a complete Software Developer's Kit (SDK), with sample code available to quickly integrate camera functions into OEM applications.

Hardware and software based synchronization trigger is provided standard. Camera models are offered in both enclosed (Lu205B) and board-level form (Lu200B). Custom form factor (sizes) can be provided.

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.

## **Performance Features**

- □ Color, progressive scan2.0 megapixel CMOS sensor
- □ High-speed USB 2.0 (480Mbits/sec)
- □ 10fps at full 1600x1200 resolution 40fps at 800x600 (sub-sampled)
- □ Full sub-window control
- □ Auto white balance & auto exposure
- □ Snapshot mode for use with strobe
- GPI/Os for control of peripherals and synchronization of lighting (4in/4out)
- □ FCC Class B, CE Ready
- □ RGB Bayer video output
- □ Select 8 or 10-bit pixel data
- Simplified cabling video, power and full camera control over a single USB cable
- □ C-mount provided
- □ DirectShow compatible
- □ USB cameras are software compatible with Windows 2K, Windows XP, and Windows Vista operating systems
- □ Complete SDK available
- □ Full one (1) year warranty

## **Specifications**

Dynamic Range

## Lu200B/Lu205B

Image Sensor 1/2" format, color, 6.7mm x 5.0mm array

Effective Pixels 1600x1200, 4.2µm square pixels

Frame Rate 10fps at 1600x1200, 40fps at 800x600 (sub-sampled)

54dB

Sensitivity **High** 

Auto Exposure

Automatic / Manual

White Balance

Automatic / Manual

Dimensions (W x H x D) 2.00 x 2.50 x 1.63 inches (board level)

2.25 x 3.85 x 1.56 inches (enclosed)

Mass ~150g / 300g

Power Requirement USB bus power, or external 6VDC, 500mA

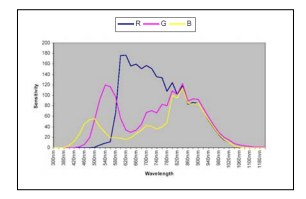
Power Consumption ~2.5 Watts

Operating Temperature 0°C to +50°C

Operating Humidity 5% - 95%, Non-condensing

Interface Connector Standard USB

Lens Mount (Lens not included) C-Mount (CS-Mount option)



#### **Ordering Information**

Lu200CB - Color Camera Module

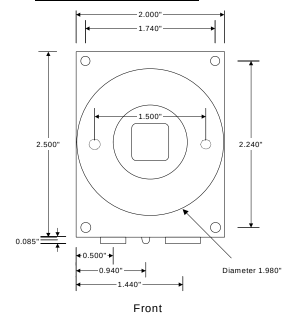
Lu205CB - Enclosed Color Camera

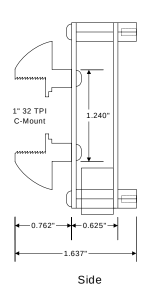
LuSDK - Software Developer's Kit

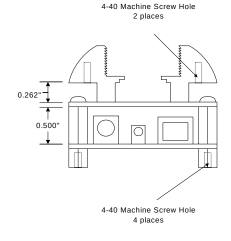
Full customization available to meet your exact needs!

# Mechanicals Lu200B/Lu205B

#### **OEM Board-Level Camera**

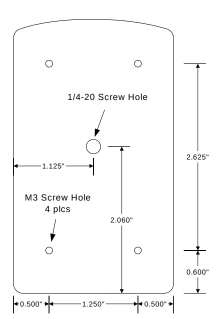




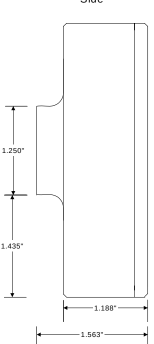


**Enclosed Camera** \*

Back

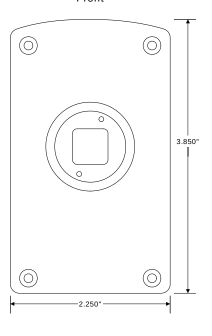




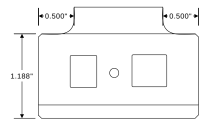


#### Front

Bottom



Bottom



\* Anodized aluminum, std color - black

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