**DC166** 

The Popular Visual Presenter

Lumens Brighter Teaching

The Lumens DC166 document camera sets the standard for price, performance and features, putting superior image quality and advanced features into the hands of educators for a mid-range price. Support for SXGA resolution, combined with a power-zoom lens and a large shooting area, allows teachers to captivate students with detailed images and focused examples. Teachers, meanwhile, can keep their full attention on their students, as they show a live images of a 3-D object, share a full-page view of an open book or play slide shows using stored images with the press of a button. Camera head and lamp are mounted on separate gooseneck arms to give users the flexibility to examine objects from any angle to further enhance learning.



- SXGA resolution and 5x optical zoom
- Enlarged shooting area of 420 mm x 315 mm (17" x 12")
- Internal memory plus SD card
- Enhanced security and auto backup
- Integration with interactive whiteboards
- Standalone video recording



"The Lumens visual presenter truly facilitates hands-on learning." -- Jeana Marinelli Science Teacher, The Academy for Social Action, New York City

**Attention Please!** 

Brilliant teaching happens when the student's attention is captured by readily viewed resources. With the DC166 Ladibug™, teachers can bring their materials to life, immediately and easily. The document camera displays crisp text in full-page mode to allow students to read small text, from anywhere in the classroom, while the powerful zoom lens shows the smallest objects in great detail. Support for true SXGA (1280 x 1024) resolution and 5x optical zoom project with superior image quality and crisp text. The large 420 mm x 315 mm (17" x 12") shooting area allows teachers show students both sides of a book or a full-page document at once, while the full-rotation capability and book mode let teachers quickly zoom into the desired portion of the materials by pressing a single button on the included remote control. Now, teachers can focus on the lesson and their students, rather than shuffling and repositioning materials.

# **Effortless Presentation**

The DC166 allows teachers to capture still images from materials, books, illustrations, students' work or other objects prior to class in order to ensure effortless and focused presentations. Time-lapse

photography capabilities allow educators to capture images with continuous movement, such as a flower opening or a silk worm coming out of its cocoon. Teachers can then play back captured images as a slide show with the touch of a button or display a captured image alongside a live image for comparison. In addition, educators can record videos directly onto an SD card by simply pressing the record button on the remote, or by using the included Ladibug™ software. Using this feature, teachers can easily record animal dissection, science experiments or other demonstrations for later use.

# **Hassle-Free Maintenance**

For IT departments supporting educators, the DC166 virtually eradicates the need for maintenance and training. Support for USB 2.0, TWAIN and WIA allow the camera to readily function with interactive whiteboards and other classroom equipment. The included Ladibug™ software, which runs on either a PC or a Macintosh, gives teachers access to added functionality such as annotation capabilities and video recording. In addition, the auto erase feature allows users to share the document camera without security breaches. The unit can be set to automatically erase its internal memory between uses to ensure that confidential material remains secure.

# Specifications

# **DC166**

#### **IMAGING**

Sensor Technology: CMOS

Output Resolution: SXGA (1280 x 1024), XGA (1024 x 768), WXGA

 $(1280 \times 800)$ 

Frame Rate: 20 fps (normal mode), 30 fps (special mode) Zoom Capacity: 5x optical, 8x digital and 14x mechanical

Capture Area: 420 mm x 315 mm (17" x 12")

#### LIGHTING

Lamp Type: Cold cathode lamp provides up to 20,000 lamp life hours Number of Lamps: One light on an independent gooseneck

Light Box: Optional

#### **INPUT/OUTPUT**

Power Supply: Built-in, 100-240 VAC, auto switching VGA In: Active pass through from the computer

VGA Out: VGA output to the projector

Internal Memory Capacity: Up to 120 JPEG images

External Memory Capacity: Supports SDHC up to 32GB memory USB Support: USB 2.0 High Speed (up to 480 Mbps) for seamless integration with interactive whiteboards

RS232:3.5mm phone jack C-Video: RCA jack

#### **Drivers**

Supported Platforms: Linux, Mac OS 10 and above, Windows XP and

USB Driver: Supports WIA and TWAIN, for integration with interactive whiteboards such as SmartBoard<sup>™</sup>, Promethean<sup>™</sup>, Hitachi Starboard<sup>™</sup>, etc. Linux Driver: V4L and ALSA

Supported Linux applications: Xsane, Skype, and GStreamer

# Ladibug<sup>™</sup> SOFTWARE FUNCTIONS

Ladibug<sup>™</sup> Software: Supports PC Windows 2000, XP, Vista and Mac OS 10 and above

Video Recording: Records video with options for video and audio set tings, such as resolution and compression codecs

Capture images: Captures and saves images as files

Annotation: Adds annotation directly onto live images or saved images Controls and operations: Provides same sets of controls as the remote

control

#### **OPERATION FUNCTIONS**

Auto Tune: Yes, single button to adjust for best possible images

Auto Exposure: Yes Auto White Balance: Yes Auto Focus: Yes

Photo/Text Mode: Choose photo/grayscale/text mode

Image Mode: Choose normal/35mm slide/microscope/negative film

Video Recording: One touch, standalone video recording

Image Capture: Single or continuous capturing of images (time-lapse pho tography) to built-in memory, to an SD card, or to the a computer via USB Picture by Picture: Split screen to display captured and live images Freeze: Yes

Slide Show:FastSlide™ Technology to automatically or manually play back saved images

Slide Show Transition Effect: Five slide show transition effects: shutter/ right/down/slide/open

Image Rotation: Full-screen image rotation from 90, 180 to 270 degrees Pan/Book Mode: Automatically zoom from full page to top-half or bottom-half of the page

**Projector Type:** Dynamic Noise Reduction<sup>™</sup> technology to remove

DLP projector image noise

Night Vision/Low Light Mode: Yes

#### SECURITY

Auto Erase Mode: Option to automatically erase internal memory during

Anti-Theft: Kensington lock slot available Mount to Cart: Yes, screw holes provided

#### **ACCESSORIES**

Standard: Power cable, VGA cable, USB cable, C-Video cable, microscope

adapters (x3), remote control

Optional: Padded carrying case, light box

### **OTHER**

Weight: 2.3 Kg (5.0 lbs)

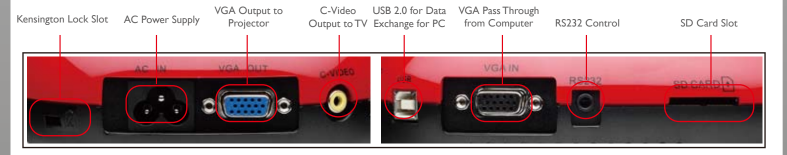
**Dimension:** 459.7 mm x 139.7 mm x 398.8 mm

 $(18.1" \times 5.5" \times 15.7") (L \times W \times H)$ 

Compliance: Lumens visual presenters are in compliance with standards

of FCC-EMI, cUL, CE-EMC, CE-LVD, RoHS, and WEEE

## I/O CONNECTIONS





Lumens Integration, Inc. 4116 Clipper Court Fremont, CA. 94538 Phone: 866-600-0988 F a x:(510) 252-1389

http://www.MyLumens.com

Lumens Europe BVBA Assesteenweg 65. 1740 Ternat, Belgium Phone: +32 (0)2 462 61 50 F a x:+32 (0)2 462 61 53 http://www.lumenseu.com