

DC210 Lumens Ladybug™

Lumens™
Inspired Learning

The Lumens DC210 visual presenter provides a midrange price point and portable form factor, as well as XGA resolution, to allow K-12 teachers make the most of classroom instruction time. Featuring the signature goose neck design of the Lumens' Ladybug series, the DC210 mounts a camera head and two lamps on independent flexible arms for ultimate usability. Teachers can show objects at any angle with even lighting, and can capture clear pictures free from annoying burn spots or glare. An enhanced viewing area allows for full-page display of a document or a dual-page display of an open book.



Key Features

- XGA resolution for excellent image quality
- Auto focus and auto tune
- Dual lamps for even lighting
- Internal storage for 64 pictures
- Slide show capability



Kelly Hoover, Art Teacher, South San Francisco High School. "Lumens visual presenter has greatly impacted my teaching, and has allowed for far more streamlined lesson planning."

Clear Images

With XGA image output, and functions like auto focus and auto tune, the Ladybug 210 delivers excellent image quality with detailed pictures and crisp text. Even books with smaller fonts (six to eight point type) can still be viewed clearly on a screen.

Lumen's trademark lamp and arm design eradicates the classic classroom dilemma of "lights on or off?" caused when the camera demands a well-lit document while the projector needs a dimly-lit setting. The unit's dual-light sources provide even lighting that offers a clear image in dimly-lit environments. Teachers can readily adjust the light sources to create images without dark areas, glare or burn spots.

Flexible, Easy to Use

The Ladybug 210 allows educators to focus on the needs of students and the content of lessons rather than on operating equipment. The flexible gooseneck allows the teacher to easily

show objects at different angles. With built-in memory, teachers can also capture pictures to create a slide show with just the press of a button. The Lumens FastSlide™ technology loads slides quickly to reduce wasted time. Using the credit card-sized remote control, teachers can easily control the most often used functions (such as auto tune, auto focus, image capture and slide show) from wherever they are standing. In this more natural environment, teachers can focus on students and on keeping the presentation of materials interesting and informative to capture the students' attention.

Stay Connected

With a VGA passthrough plus a VGA output, the DC210 can be connected to both an external monitor and a projector simultaneously. An analog output for television and a USB 2.0 connect for PCs, Macs and interactive whiteboards further extend the connection options. The DC210 also offers an automatic wipe clean option, which allows users to choose to automatically erase internal memory after each use. For schools that share equipment, this insures a clean start for each user.

Specifications

DC210

IMAGING

Sensor Technology: CMOS
Output Resolution: XGA (1024 x 768)
Frame Rate: 20 frames per second (fps)
Zoom Capacity: 6X mechanical zoom and 16X digital zoom
Capture Area: 14" x 11"

LIGHTING

Lamp Type: Cold cathode lamp; provides up to 20,000 lamp life hours
Number of Lamps: Two lights on two independent goosenecks
Light Box: Optional

INPUT/OUTPUT

Power Supply: Built-in, 100-240 VAC, auto switching
VGA Pass Through (In/Out): Active pass through from the computer to an external monitor
VGA Out: 2 ports, to projector and to monitor (for VGA pass through)
Internal Memory Capacity: Up to 64 JPEG images
USB Support: USB 2.0
RS-232: Phone Jack, 3 wires
C-Video: RCA Jack

SOFTWARE

queue™ Utility: Included. Support PC Windows 2000, XP, Vista and Mac OSX 10 and above.
USB Driver: Support WIA and TWAIN for Interactive White Boards

SECURITY

Auto Erase Mode: Option to automatically erase internal memory during power down
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 adapter, remote control, remote control holder
Optional: Padded carrying case, RS-232 adapter, light box

OPERATION FUNCTIONS

Auto Tune: Yes (Adjust for best possible image with a single touch of a button)
Auto Exposure: Yes
Auto White Balance: Yes
Auto Focus: Yes
Photo/Text Mode: Choose photo/text mode
Image Mode: Choose normal/gray scale/35mm slide/microscope/negative film
Image Capture: Capture images to internal memory or to the computer via USB connection
Video Recording: Yes, by using Lumens queue™ software
Freeze: Yes
Slide Show: Playback saved images
Image Flip: 0, 180 degrees
Annotation: Yes, by using Lumens queue™ software
Low Light Mode: Yes

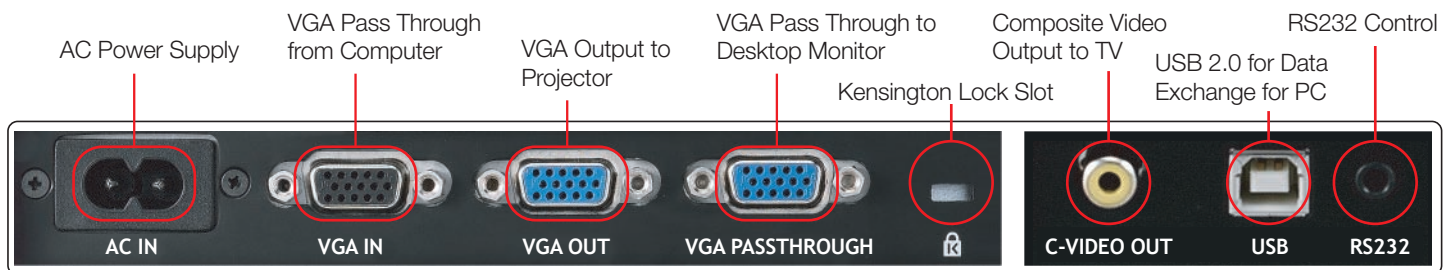
OTHER

Weight: 5.0 lbs
Dimension: 17" x 8.3" x 22" (L x W x H)
Warranty: 5-year unlimited warranty including consumables
Express Replacement: Free advanced replacement program

COMPLIANCE

Lumens visual presenters are in compliance with standards of FCC-EMI, cUL, CE-EMC, CE-LVD, RoHS, and WEEE.

I/O CONNECTIONS



Lumens™
Inspired Learning

Touchboards

205 Westwood Ave, Long Branch, NJ 07740
Phone: 866-94 BOARDS (26273) / (732)-222-1511
Fax: (732)-222-7088 | E-mail: sales@touchboards.com