



## **DC 265** *The Most Versatile Multimedia “Visual Presenter”*



*The Lumens DC265, the first portable visual presenter to offer six-time optical zoom and UXGA ultra-high resolution, delivers clear images and crisp text with unmatched functionality. Unique features, such as one touch integrated audio and video recording, as well as seamless integration with interactive whiteboards, make this unit the perfect choice for educators. With true HDTV compatibility and other advanced connectivity capabilities, the DC265 is appropriate for both the current and future infrastructure of any educational/training/research establishment besides for medical colleges/hospitals. Built on a powerful platform, this top of the line “Ladibug™” strikes the perfect balance of usability and performance, making it an ideal multimedia presentation solution for educational use*

### **Key Features**

- UXGA resolution and 6x optical zoom
- One-touch audio/video recording
- Integration with interactive whiteboards
- HDTV-Compatible
- Fast loading slide shows
- Made with eco-friendly material

### **PC-Free, One-Touch Operation**

Designed with educators in mind, the Lumens DC265 is intuitively simple to operate. The document camera can perform many key functions without additional software, thus reducing time spent turning on a PC or loading software. With the push of a button, teachers can record videos with synchronized audio, and then play back recorded demonstrations immediately. Other smart features, such as full-rotation capability, five-step books mode and larger shooting area, allow teachers to position their materials under the camera, and quickly zoom to the desired area. As a result, educators can focus on the content rather than waste time re-shuffling and repositioning materials.

### **Capture Students' Attention**

With FastSlide™ technology, the DC265 features industry-best slide loading speed – up to 300 slides per minute. Educators can be assured that they will capture students' attention without losing valuable teaching time to slides loading. Educators can also use the DC265 to capture images, take time-lapse photos, and create slideshows (using a single button without software). In addition, built-in transition effects make presenting a professional-looking slide show instantaneous and effortless.

### **Integration with Modern Equipment**

The DC265 works seamlessly with modern classroom equipment, including interactive whiteboards, HD TVs, and projectors. It supports high-speed USB for transfer of real time presentations onto an interactive whiteboard. Teachers can now use the document camera to integrate materials and resources directly into their electronic curriculum. With an HDMI interface, and the ability to deliver the highest resolution in HDTV standard (1080p), the DC265 is truly HDTV-compatible. Its unique Dynamic Noise Reduction technology insures clear images on all DLP™ projectors.

### **Hassel Free Maintenance**

Lumens' unique security features simplify equipment management and makes it easier for schools to share equipment between several teacher-users. The DC265 comes with lock-down, wipe clean and auto back-up features. Lock-down prevents unauthorized use, while the auto back up allows educators to easily and quickly copy images onto an SD card. The wipe clean option automatically deletes content between uses to ensure sensitive content remains controlled.

### **Security**

- Lock-Down Mode: Lock the unit with password entry
- 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

**“Our visual presenter conveys a message : No matter how you learn, I will accommodate you.”**

**Edu Assessment Private Limited**

**-- Autumn Zangrilli.**



## "Specifications" DC 265

### 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/vided

### 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/microscop/ negative film  
 Audio and Video Recording: One touch, standalone audio and video recording with built-in microphone to a SD card or directly to PC/Mac at SXGA, XGA or 720p mode  
 Image Capture: Single or continuous capturing images (time lapse photography) to built-in memory, to a SD card, or to the computer via USB  
 Picture by Picture (PBP): Yes  
 Freeze: Yes  
 Slide Show: FastSlide™ Technology to automatically or manually playback saved images  
 Slide show Translition effect: shutters right/down/slide/open  
 Pan: 5-step book mode. Automatically zoom from full page to separate quadrants (upper-left, lower-left, upper-right, lower-right) Projector Type: For DLP Projector image optimization  
 Annotation: Yes, by using Lumens Ladibug™ software Low Light Mode: Yes

### ACCESSORIES

Standard: Power cable, VGA cable, USB cable, C-Video cable, extender adapter, microscope adapters (x3), remote control, remote control holder  
 Optional: Padded carrying case, light box  
 Capture Area: 400mm x 300mm (16" x 12")



### INPUT/OUTPUT

Power Supply: Built-in, 100-240 VAC, auto switching  
 HDMI Output: HDTV 1080P, 720P  
 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)  
 Audio In: Built-in microphone  
 Audio Out: 3.5mm phone jack for earphones or speakers  
 Internal Memory Capacity: Up to 240 JPEG images  
 External Memory Capacity: Support SDHC up to 32GB memory  
 USB : USB 2.0 High Speed (up to 480 Mbps) for seamless integration with interactive whiteboards  
 Extender: For RS232 and C-Video

### SOFTWARE

Ladibug™ Utility: Included. Support PC Windows 2000, XP, Vista & Mac OSX 10 and above.  
 USB Driver: Support WIA and TWAIN for integration with Interactive Whiteboards such as Hitachi Starboard™, Mimio™, Promethean™, etc.

### OTHER

Weight: 2.3 kg (5.0 lbs)  
 Dimension: 410mm x 200mm x 480mm (16" x 7.9" x 19" ) (L x W x H)  
 Compliance: Lumens visual presenters are in compliance with standards of FCC-EMI, cUL, CE-EMC, CE-LVD, RoHS, and WEEE.

### I/O CONNECTIONS

