DC170 Ladibug[™] High-Definition Document Camera

The Lumens^M DC170 document camera is equipped with a specialized 2x Sensor zoom and a professional image sensor to deliver vivid colors at Full HD, 1080p output resolutions with 30 frames per second. It transmits a streaming image smoothly in real time without delays. The internal memory stores up to 240 images and is supported SD card memory device. One-touch video recording allows recording of standalone presentations without the need for a PC. The jointless, highly flexible gooseneck enables a 360° viewing angle and object viewing from just 1.6″ (4 cm) to observe an object's finer details. The adjustable side lamp design prevents reflections. Press one button to get the perfect image quality every time. The Lumens DC170 makes presentations and teaching more interactive and attractive.

Key Features

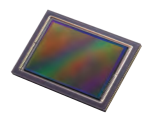
- Full HD, 1080p Output Resolution
- High Speed 30fps Dynamic Image
- VGA Output / HDMI Output
- Professional 2x Sensor Zoom
- Digital Zoom 12x
- Superior Sensor Delivery and Crystal Image Quality
- Built-in Microphone
- One-Touch Synchronous Audio/Video Recording
- Built-in SD card slot, support SDHC, SDXC, expandable to 64GB
- Jointless, Highly Flexible Gooseneck
- Plug and Play
- Unique Image Optimization-Auto Tune
- Innovative Built-in Power Supply
- Compatible with All Major Brands of Interactive Whiteboards
- 5-Year Unlimited Replacement Warranty

Lumens

Brighter Teaching



More Details



Excellent Image Quality

The DC170 is equipped with a professional image sensor with low noise and vivid color reproduction. It supports Full HD 1080p, SXGA, and various signal formats for crystal-clear images.

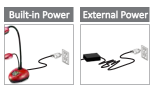


Video / Audio Recording and Extra Storage

The DC170 has a built-in microphone and just one-button to record video and audio synchronously on-board directly without a PC. The SD card storage is convenient for recording trainings, meetings, seminars and lectures.

HDMI Interface

The DC170 utilizes a standard HDMI interface for the highest quality digital video transmission and simple system integration.



Built-in Power

The DC170 has a more stable power supply and less items to detach for consistent image and data flow.





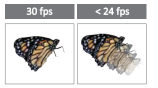
Anti-Reflection

With the Lumens[™] side lamp gooseneck design, the direction of the light source can be adjusted according to the environment to prevent reflections.



Auto Tune

The DC170 has a convenient button to automatically adjust the clarity, brightness and color according to the actual environment.



Extremely Smooth Dynamic Image

With 30 fps, the DC170 captures every tiny movement during playback without delays. Even flapping insect wings can be clearly observed in great detail.



Jointless Gooseneck

The highly flexible, jointless gooseneck design ensures smooth quality without vibration. It is easy to use and has a 360° viewing angle.

Specifications

Zoom2x Sensor zoomPower SupplyInternal Power Supply, 100-240V/Digital Zoom12xUSB Image TransmissionUSB 2.0 (480 Mbps) high speed transmissionMechanical Zoom9xUSB Image TransmissionUSB 2.0 (480 Mbps) high speed transmissionOutput ResolutionXGA, SXGA(1280x960), WXGA, 1080pVideo/Audio RecordingOne Touch, record image and sou synchronouslyHigh Color ReproductionΔE*ab 9.05 (mean)Built-in MicrophoneYesSNR51 dBImage CaptureSingle or continuous capturing	
Mechanical Zoom 9x Output Resolution XGA, SXGA(1280x960), WXGA, 1080p High Color Reproduction ΔE*ab 9.05 (mean) SNR 51 dB Sharpness MTF 1023 lines	าd
Mechanical 200in 9x Output Resolution XGA, SXGA(1280x960), WXGA, 1080p High Color Reproduction ΔE*ab 9.05 (mean) SNR 51 dB Sharpness MTF 1023 lines	าd
High Color Reproduction ΔE*ab 9.05 (mean) SNR 51 dB Sharpness MTF 1023 lines	nd
High Color Reproduction ΔE*ab 9.05 (mean) SNR 51 dB Sharpness MTF 1023 lines	
SNR 51 dB Sharpness MTF 1023 lines	
Sharpness MTF 1023 lines Image Capture Single or continuous capturing	
Sharpness MTF 1023 lines	
Frame Rate 30 fps	
Shooting Area Max. 17.4" x 13" (442 x 331 mm) > A3 size Image Rotation 0°, 180°, Flip, Mirror	
Close-up 1.6" (4 cm) Anti-Theft Kensington anti-theft lock slot	
Lamp1. LED side lamp supported by gooseneck 2. Built-in LED on camera headFree Lumens™ SoftwareSupports PC Windows 10, 8, 7, X Vista and Mac OSX, Chrome OS Android APP ; WIA & TWAIN intel	

User Interface





Lumens Integration, Inc. 4116 Clipper Court Fremont, CA. 94538 Phone : 888.542.3235 Fax : 510.252.1389 http://www.MyLumens.com Lumens Europe Stationstraat 5 1730 Asse, Belgium Phone : +32 (0) 2 452 76 00 Fax : +32 (0) 2 452 76 00 http://www.MyLumens.com