PC193

High-Definition Document Camera



The LumensTM DC193 document camera has 20x zoom capability and a professional image sensor to deliver vivid colors at Full HD, 1080p output resolution with 30 fps. It transmits a streaming image smoothly in real time without delays. The internal memory stores up to 240 images and is expandable to 4TB using a USB flash drive.

The one-touch video recording button allows for recording stand-alone presentations without the need for a PC. The jointless, highly flexible gooseneck enables a 360° viewing angle and the ability to view an object from just 1.2 inches / 3 cm to observe the objects finer details. The adjustable side lamp design prevents reflections. A single auto-tune button provides the perfect image quality every time. The Lumens DC193 is a high-definition multimedia document camera that makes presentations and teaching more interactive and attractive.

Key Features

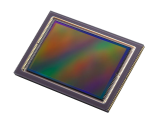
- Full HD 1080p output resolution with 30fps
- 20 times optical zoom
- VGA input/output, HDMI input/output
- Built-in microphone
- One-touch synchronous audio/ video recording
- Compatible with USB flash drives, expandable to 4TB
- Jointless, highly flexible gooseneck
- Plug & Play and compatible with all major whiteboard brands
- Unique image optimization auto-tune button
- Innovative built-in power supply
- Rigid Lens provides protection from abnormal operation
- 5 year warranty







More Details



Excellent Image Quality

Equipped with a new professional image sensor, this provides more sharpness, low noise and vivid color reproduction. The DC193 also supports Full HD, 1080p and HDMI interface for the highest quality digital video transmission and simple system integration.



Video/Audio Recording and Extra Storage

The DC193 has a built-in microphone, USB flash drive (expandable to 4TB) and just one button to record video and audio synchronously onboard, directly, without a PC.



Most document cameras require a PC to carry out image annotation. Lumens™ has developed a PC-free solution, using a USB wired or wireless mouse to enable the image to be directly edited.



Built-in Power

A stable power supply provides a constant 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 in order to prevent reflections.



Instant Image Adjustment

An Auto Tune button adjusts the clarity, brightness, and color according to the actual environment automatically. A new image process technology speeds up its function so that the image adjustment becomes more efficient.

30 fps < 24 fps

Extremely Smooth Dynamic Image

With 30fps capture every tiny movement during playback without delays.



Joint-free Gooseneck

Highly flexible and joint-free gooseneck design ensures smooth quality without vibration, easy to use, and a 360° viewing angle.

Specifications

Image Sensor	1/3 CMOS Color Image Sensor
Total pixels	3.25MP
Zoom	20x optical zoom
Digital Zoom	12x
Mechanical Zoom	10x
Close-up	2cm (0.78")
Shooting Area Max.	400 x 300 mm (15.7" x 11.8")
Output Resolution	XGA, SXGA(1280x960), WXGA, 1080p
High Color Reproduction	ΔE*ab (mean): 14.8
SNR	51dB
Sharpness	MTF 937 line
Frame Rate	30fps

Lamp	LED side lamp supported by gooseneck
Power Supply	Internal Power Supply, 100-240VAC
USB Image Transmission	USB 2.0 (480 Mbps) high speed transmission
Video/Audio Recording	One touch button records image and sound synchronously
Built-in Microphone	Yes
Image Capture	Single or continuous capturing
Auto Tune	Yes, one button for optimization image
Image Rotation	0°, 180°, flip, mirror
Anti-Theft	Kensington anti-theft lock device
Free Lumens™ Software	Supports PC Windows 10, 8, 7, XP, Vista and Mac OSX, Chrome OS; iOS, Android APP; WIA & TWAIN interface
Included Accessories	Power cable, VGA cable, USB cable, remote control, microscope adapter

User Interface





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