Procure



Powered By Choice, Driven By You.

PS751

High-Definition Desktop Document Camera

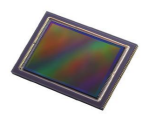
The Lumens™ PS751 is a desktop document camera equipped with 16x zoom capability and a professional image sensor to deliver vivid colors at high-definition, the PS751 has Full HD 1080p output resolution and 30 frames per second. The Lumens™ PS751 not only supports HDMI input/output, it is also compatible with high definition audio/video equipment. Its internal memory stores up to 240 images and is expandable with a USB flash drive. One-touch audio/video recording records presentations without the need for a PC. A built-in backlight design achieves the multi-image display requirements. The dual, adjustable side-lamp design prevents reflections. Single-button auto-tune provides the perfect image quality every time. The PS751 has a unique projector mode for connecting LCD and DLP projectors to reduce interference caused by different types of projectors, delivering the best image quality.

Key Features

- Full HD 1080p output resolution
- High speed 30fps dynamic image
- VGA and HDMI input/output
- Professional 16x zoom capability
- · Superior sensor delivery and crystal-clear image quality
- Built-in microphone
- One-touch synchronous audio/video recording
- Built-in USB flash drive for recording presentations
- Mouse support for live image annotation without the need for a PC
- Dual gooseneck side lamps for anti-reflection
- A full-sized, built-in LED backlight design for X-ray, film, and slides
- Unique image optimization with auto tune
- · Compatability with all major brands of whiteboards
- Foldable to a height of 6 inches (15 cm)



More Details



Excellent Image Quality

The Lumens™ PS751 has a professional image sensor that features low noise, high resolution, and vivid color reproduction to present excellent image quality, even under insufficient light conditions.



Recording and Storage

The Lumens™ PS751 has a built-in microphone and USB flash drive to record and store audio and video synchronously, without a PC.



Annotation without PC

Lumens[™] has developed a PC-free solution for annotation, using a USB wired or wireless mouse to enable images to be directly edited.



HDMI Interface

The Lumens™ PS751 supports HDMI interface for the highest quality digital video transmission and simple systems integration process.





Anti-Reflection

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



Auto Tune

With the touch of a single button, the Lumens™ PS751 automatically adjusts clarity, brightness, and color according to the environment.





Smooth Dynamic Image

With 30 fps, even the tiniest movement (like the flapping wings of an insect), can be captured during playback without delays.



Built-in LED Backlight

With the largest, built-in LED backlight size in the industry, users do not need to constantly adjust the position of transparent media, such as X-rays, photos, negatives and slides, during presentations.

Specifications

Zoom	16x (8x optical zoom; 2x sensor zoom)	U
Digital Zoom	12x	T
Output Resolution	XGA, SXGA, WXGA, 1080p	A
Frame Rate	30 fps	В
Shooting Area Max.	20.4" x 15" (520 x 381 mm) > A3 size	P
Built-in Backlight Size	8.3" x 11.7" (210 x 297 mm)	U
High Color Reproduction	ΔE*ab 12.3 (mean)	B
SNR	51 dB	
Sharpness	MTF 967 lines	Α
Lamps	Dual LED side lamps supported by a gooseneck	In A
Input Interface	VGA, HDMI	
Output Interface	VGA x 2, HDMI, C-Video	FS

USB Image Transmission	USB 2.0 (480 Mbps) high-speed transmission
Audio/Video Recording	One-touch records image and sound synchronously
Built-in Memory	240 JPEG
USB flash drive	for USB flash drives (up to 32GB) or wired/wireless mouse for annotation
Built-in Microphone	Yes
Image Capture	Single or continuous capturing
Auto Tune	Yes, one button for image optimization
Image Rotation	0°, 180°, flip, mirror
Anti-Theft	Kensington anti-theft lock device
Free Lumens™ Software	Supports PC Windows 8, 7, XP, Vista and Mac OSX; WIA & TWAIN interface

I/O Connections

