# **PS751**

## High-Definition Desktop Document Camera



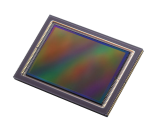
The Lumens™ PS751 is a desktop document camera equipped with 16x zoom capability and a professional image sensor to deliver vivid colors at high-definition, the PS751 has Full HD 1080p output resolution and 30 frames per second. The Lumens™ PS751 not only supports HDMI input/output, it is also compatible 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



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

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

