

Lumens PS753

ProdCode: LUMENSPS7534K Desktop Document Camera



[Download Images] (.zip file)

Features

- 4K Desktop Document Camera
- 4K Resolution with 300x zoom
- Supports HDMI, VGA, Ethernet, and USB output
- Shooting area (20.5" x 12.1") larger than A3
- Records to USB drives
- HDMI pass-through up to 4K resolution

Superior Image Quality

With a 4K camera and powerful zoom, the PS753 delivers remarkably detailed images to screens and projectors. The high-performance Sony sensor faithfully reproduces textures and colors in real-time, with excellent control over image noise.

Wide Shooting Area

Lumens PS753 is extremely versatile, capable of reproducing documents and objects larger than A3 in size (over 20.5" x 12.1" / 50cm x 30cm). This gives presenters and demonstrators the flexibility that less powerful visualizers cannot match. Where the operator needs a close-up shot, the 300x zoom can capture the finest detail. For maximum versatility, the ePTZ functionality changes the camera angle and position to focus on a specific part of the object. This gives you the precise image you need every time.

Multi-Angle Lighting

The Lumens PS753 has dual lights on adjustable gooseneck mounts: any object is perfectly lit from above without glare or reflections. It also has a backlit LED light under the display area, making the visualizer ready to illuminate photo negatives and X-rays from below.

Easy to Use

Despite its advanced features, Lumens PS753 is very easy to use. The Auto-Tune immediately calibrates the camera to deliver a perfectly focused image with accurate colors. The annotation tool allows the user to draw over the image on the screen without installing any additional software. It's fast, convenient, and simple to use. Use the included Ladibug software for advanced image control and connect to remote guests using your favorite conferencing platforms, such as Zoom, Meet, Skype, Teams, or WebEx.

Fast Installation

The PS753 is very easy to install. Power is provided over your Ethernet network (PoE) without additional power supplies. The system can output live pictures over a connection that suits the way you work: it links directly to a display or projector over HDMI or VGA or streams images over your network.



