PS660

High-Definition Multimedia Desktop Document Camera



The Lumens PS660 is a high-definition document camera with one-touch audio and video recording. The VGA port provides resolution clarity up to UXGA and the HDMI port outputs up to 1080p resolution.

Key Features

- High-Definition 1080p, UXGA, SXGA, and XGA
- I5x optical zoom
- One-touch video/audio recording and playback
- Built-in microphone
- SD card slot accepts up to 32 GB
- Compatible with all interactive whiteboards (IWB)
- Time-lapse photography
- Automatic and manual slideshow
- 5 year unlimited replacement warranty



Phone: 866-94 BOARDS (26273) / (732)-222-1511 | Fax: (732)-222-7088 E-mail: sales@touchboards.com | Site: www.touchboards.com





Specifications

IMAGING

Sensor Technology: CMOS

Output Resolution: HDTV 1080p, 720p, UXGA (1600 x 1200),

SXGA (1280 x 1024), XGA (1024 x 768)

Frame Rate: 30 fps (max)

Zoom Capacity: 15x optical zoom and 8x digital zoom

Capture Area: |4" x | i"

LIGHTING

Lamp Type: Cold cathode lamp; provides up to 20,000 lamp life hours

Number of Lamps: 2 lights **Light Box:** built-in, 5" x 4

INPUT/OUTPUT

Power Supply: Built-in, 100-240 VAC, auto switching

HDMI Output: HDTV 1080p, 720p

VGA in: 2 ports, active pass through from the computer to an external monitor, can switch VGA source between 2 computers

VGA Out: 2 ports, to projector and to monitor (for VGA pass through)

Audio In: Built-in microphone and 2 audio input ports Audio Out: 3.5mm phone jack for earphones or speakers Internal Memory Capacity: Up to 240 JPEG images

External Memory Capacity: Support SDHC up to 32GB memory USB Support: USB 2.0 High Speed (up to 480 Mbps) for seamless

integration with interactive whiteboards Extender: For RS232 and C-Video

SOFTWARE

Ladibug™ Software Included: Support PC Windows 7, XP, Vista and

Mac OSX. (Free download from Lumens™ website.)

Video Recording with Audio: Record video with various compression

Image Capture: Single or continuous capture of JPEG images.

Annotation: Add annotations directly to live image.

Controls and Operations: Same set of controls as the remote control USB Driver: Support WIA and TWAIN for integration with Interactive Whiteboards such as Hitachi Starboard[™], Mimio[™], Promethean[™], etc.

SECURITY

Lock-Down Mode: Lock the unit with password entry

Auto Erase Mode: Option to automatically erase internal memory during

power down

Anti-Theft: Kensington lock slot available

ACCESSORIES

Standard: Power cable, VGA cable, USB cable, C-Video cable, audio cable, extender adapter, microscope adapters (x3), remote control

Optional: Padded carrying case, USB 2.0 high speed extension cable - 15 feet

OPERATION FUNCTIONS

Auto Tune: Yes, single button to adjust for best possible images

Auto Exposure: Yes Auto White Balance: Yes Auto Focus: Yes

Photo/Text Mode: Choose photo/grayscale/text mode

Image Mode: Choose normal/35mm slide/microscope/negative film Audio and Video Recording: One touch, standalone audio and video

recording with built-in microphone

Image Capture: Single or continuous capturing images (time lapse photography) to built-in memory, to a SD card, or to the computer via USB

Picture by Picture (PBP): Yes

Freeze: Yes

Slide Show: FastSlide™ Technology to automatically or manually playback saved images

Slide Show Transition Effect: 5 slide show transition effects: shutter/

right/down/side/open Image Rotation: Full screen image rotation from 90, 180 to 270 degrees

Pan: 5-step book mode. Automatically zoom from full page to separate quadrants (upper-left, lower-left, upper-right, lower-right)

Projector Type: For projector image optimization

Audio Volume adjustment: Yes

Annotation: Yes, by using Lumens software

Low Light Mode: Yes

OTHER

Weight: 12.1 lbs

Dimensions Operating: 20.5" x 13.8" x 23.2" (L x W x H) Dimensions Folded: 20.5" x 13.8" x 6" (L xW x H) Warranty: 5-year unlimited warranty including consumables Express Replacement: Free advanced replacement program

Compliance: Lumens[™] Ladibugs comply with these important standards:

FCC-EMI, cUL, CE-EMC, CE-LVD, RoHS, and WEEE.

I/O CONNECTIONS





