

Lumens' full-featured, desktop document camera.

The PS400 is Lumens' full-featured, desktop document camera that boasts a full-size, 15"x11" capture area for reflective images and 4"x5" for transmissive materials. Its optical head rotates 90/180/270 degrees for increased convenience and flexibility. It includes 12x optical zoom with XGA resolution, 20 fps, and RS-232 interface for easy installation and connectivity. All told the Lumens full-sized PS400 is an incredibly feature-rich yet affordable solution.



Lumens PS400 Document Camera
Infrared remote control included

12x Optical Zoom with XGA: The PS400 has a powerful 12x optical zoom—true zoom (not digital) for untainted clarity of an enlarged picture. Once a subject is zoomed in, the lens system brings the subject into sharp focus, automatically.

Pre-set and Customizable Hot-Key Buttons: Pre-set buttons are programmed onto the PS400 for quick and convenient use of the most-usable features, including step zoom of full-to-half-size and two customizable hot keys.

Built-in Compact Flash Card Slot: Put your pre-created presentations on a CF card and pop it into the PS400 for easy portable, slideshow playback. Internal memory allows for 80 JPEG image storage.

Lumens Warranty—The Most Comprehensive Warranty in the Industry, Now with Advanced Replacement Program:

Lumens stands behind its products by offering the most comprehensive, all-inclusive warranty in the industry. Don't be fooled by lesser, limited warranties. Lumens' warranty covers all parts and labor, including lamps and gooseneck for five years, which translates to little-to-no post-purchase maintenance costs or worries for organizations purchasing Lumens document cameras. And, for customers with units in need of fast maintenance, Lumens now offers advanced replacements so users experience less down time.

PS 400 Specifications

Image

Pick-up device: 1/3" progressive scan CCD

Total pixels: 850K

Effective pixels: 800K

Frame rate: 20 fps

12x optical/4x digital zoom

Auto/manual focus

Head rotation: 90/180/270 degrees

Shooting area: 15" x 11" (max.); 1.3" x 1.0" (min.); 350 x 260 mm (max); 32 x 24 mm (min)

Step zoom: between A4 (full page) and A5 (half page)

Image mode: photo/text/slide/film/gray/microscope

White balance: auto /manual

Exposure: auto / manual

Built-in storage: 80 JPEG

Portable storage: CF card

Lighting

Front lamp type: cold cathode lamp x 2

Backlight lamp type: cold cathode lamp x 1

Backlight size: 5"x 4"

Input/Output

VGA input: HD-SUB 15-pin female

VGA output: HD-SUB 15-pin female, XGA 75 Hz/60 Hz/SVGA 60 Hz

Composite video: NTSC/ PAL RCA jack

S-Video: min-DIN 4P

USB: standard USB socket (Type B)

DVI: DVI-I digital & analog receptacle connector

RS-232:D-SUB 9-pin male

DC 12V output: DC jack, 750mA

Dimensions

Operating (L x W x H): 20.5" x 13.8" x 23.2"; 520 x 350 x 590 mm

Folded (L x W x H): 20.5" x 13.8" x 6"; 520 x 350 x 150 mm

Weight: approximately 11 lbs.

Power

Power source: 100-240V

Consumption: 15 watts (lamp off)/ 30 watts (lamp on)

Accessories

Power cable

VGA cable

USB cable

Composite video cable

User manual (CD)

Quick start guide

Remote control

Microscope adapter (optional)

Padded carrying case (optional)

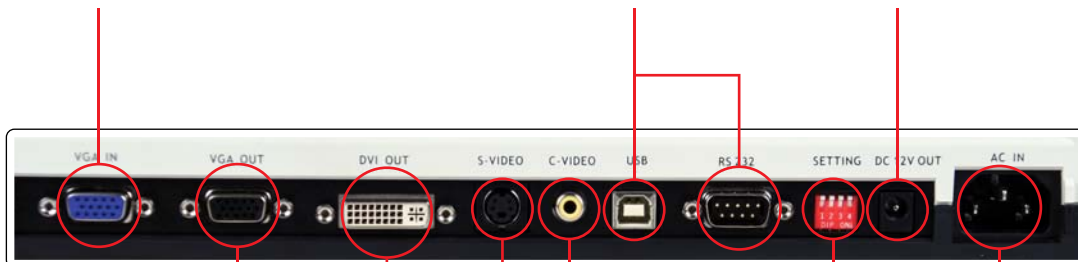
I/O Connections

Computer video input

PC/MAC capture or control

Backlight

Remote control storage CF card slot



Output to projector / monitor

Output to TV/VCR

DIP switch setting Power in

