ViewSonic® PJ501 Projector



.....

Step up to a bright, ultra-portable, quiet projector.

Ideal for mobile professionals, the ViewSonic PJ501 projector offers high brightness at 1,500 lumens in a lightweight 2,5 kg package. You'll present a better image with native SVGA resolution compressing to XGA resolution. Aspect ratios of 4:3 and 16:9, a short focal length, and zoom function add the versatility you need for all your presentations. Plus, the component video feature for superior video quality and whisper-mode setting for long lamp life make the ViewSonic PJ501 projector the dependable choice for the mobile presenter in the office and on the road.

- 1,500 lumens in only 2,5 kg. Step up to super-bright images.
- Native SVGA resolution
 Native SVGA (800x600) resolution for clear, crisp images.
- Whisper-mode operations
 Whisper-mode for extended lamp life and low noise output.
- Displays HDTV signals Including 480i, 480p, 575i, 720p and 1080i.
- Easy set-up and auto tuning
 One-touch setup button for fast, easy sync and sharp focus.
- User-replaceable extended-life lamp Extended lamp life up to 4,000 hours.*
- Supports 4:3 and 16:9 aspect ratios
 Offering increased flexibility for multiple formats.
- Three-year limited warranty

ViewSonic® PJ501 Projector



• Digital keystone correction

Squares up the picture even when projecting at an angle.

Soft carry case

Soft carry case included for easy travel. Optional rugged hard case is also available.





ViewSonic Corporation's QMS\EMS has been registered to ISO 9001 & ISO 14001 by the British Standards Institution

ULTRA-PORTABLE SVGA PROJECTOR

LCD	Туре	3-panel 0.7" TFT active matrix LCD
	Resolution	SVGA 800x600, compressed to 1024x768
	Pixel Format	800 Horizontal x 600 Vertical
	Lens	Manual zoom/focus (manual x 1.2)
DISPLAY	Size	30"-300" (measured diagonally)
	Throw Distance	0.7m-9m (2.3'-29.5')
	Lamp	150W UHB Compact, 4,000 ² hour rating
	Brightness	1,500 Lumens
	Contrast Ratio	400:1
	Keystone Correction	
	Aspect Ratio	4:3, 16:9
AUDIO	Speaker	1W monospeaker
INPUT SIGNAL	Video	RGB analog, NTSC, NTSC 4.43, PAL, PAL-M, PAL-N,
		PAL60, SECAM, 480i, 480p, 575i, 720p, 1080i
	Sync	Separated and Composite
	Frequency	F _h : 15~78kHz; F _V : 56~120Hz
COMPATIBILITY	PC	From VGA up to XGA
	Mac [®]	Up to XGA (may require Mac Adapter)
CONNECTOR	RGB Input	15-pin HD, D-sub (x1)
	Composite Video	RCA (x1)
	S-Video	Mini-Din 4 pin (x1)
	Component	RCA (x3)
	Audio In	RCA (x1)
	Audio Out	3.5mm stereo mini jack (optional)
	Control	15-pin D-sub (RS232 optional)
POWER	Voltage	100–120V AC / 220–240V AC, 50–60Hz (universal)
	Consumption	210W (typ), 130W (whisper-mode)
USER CONTROLS	Basic	Standby on/off, menu (left, right, up, down), input,
		reset, mute, indicator (lamp, power, temp)
	Remote	Standby on/off, video, RGB, menu, keystone, position,
		menu select (left, right, up, down), reset, freeze, magnify
		(+, -, off), volume (up, down), mute, timer, auto, blank
	OnView ®	Brightness, contrast, V. position, H. position, H. phase,
		H. size, colour balance (red), colour balance (blue), aspect
		ratio, auto, RGB, keystone, blank, mirror, start up, volume,
		menu colour, timer, language, auto off, sync on green
OPERATING	Temperature	0° C–35° C (32° F–95° F)
CONDITIONS	Humidity	10%–85% (non-condensing)
DIMENSIONS	Physical	277mm (W) x 211mm (D) x 61mm (H)
		(10.9" x 8.3" x 2.4")
WEIGHT	Net	2.50 kg (5.4 lbs.)
REGULATIONS		UL, FCC-B, c-UL, CE, TUV/GS, CB Report, PCT
OTHER		Mirror reverse image, upside down image, digital
		keystone correction, DDC 1/2B
WARRANTY		Please see:
		http://www.viewsoniceurope.com/UK/Support/warranty.htm



www.ViewSonicEurope.com