ViewSonic® PJ500 Projector

Ultra-Portable SVGA Projector



- 1,200 lumens in only 5.3 lbs.
 Enjoy clear, bright images in any setting.
- Native SVGA resolution
 Native SVGA (800x600) resolution
 compressing to XGA (1024x768) resolution.
- Whisper-mode operations
 Whisper-mode for extended lamp life and low noise output.
- Displays ED and 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
 Covered by a three-year limited warranty and first-year Express Exchange® program.**
- Industry-leading one-year lamp warranty

Original lamp, warranted for a full year. **

Great performance, great value.

The PJ500 is ViewSonic's ideal, go-anywhere 5.3 lb. ultra-portable projector. With a bright 1,200 lumens, this SVGA projector delivers clear, crisp images — at an excellent price. The PJ500 offers a short focal length for versatility in any setting, digital keystone correction for a square image at any angle and zoom functions. Plus, the component video feature for superior video quality, and whispermode setting for long lamp life, make the PJ500 the worry-free choice for the mobile presenter in a small conference-room, office or training-room setting.



ViewSonic® PJ500 Projector



• Digital keystone correction

Squares the picture when projecting at an angle.

Soft carry case

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

• Free 24/7 customer support

• Optional accessories

Hard carrying case w/cart function (PRJ-HCA-001)
Spare lamp (RLC-150-003)
Ceiling/wall mount kit (PRJ-WMK-001)
Extended Express Exchange® (EE-LB-02)





ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by the British Standards Institution.

ULTRA-PORTABLE SVGA PROJECTOR		
LCD	Туре	3-panel 0.7" TFT active matrix LCD
	Resolution	SVGA 800x600, XGA 1024x768 compressed
	Pixel Format	800 Horizontal x 600 Vertical
	Lens	Manual zoom/focus (manual x 1.2)
DISPLAY	Size	30"–300" (measured diagonally)
0131 0 11	Throw Distance	0.7m- 9.0m (2.3'-29.5')
	Lamp	150W UHB Compact, 4,000* hour rating
	Brightness	1,200 Lumens
	Contrast Ratio	300:1
	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,
IIVI OI SIGIVAL	viuco	PAL 60, SECAM, 480i, 480p, 575i, 720p, 1080i
	Sume	Separated and Composite
	Sync	F _h : 15~78kHz; F _V : 56~120Hz
COMPATIBILITY	Frequency PC	From VGA up to XGA
CONFAUDILITY	Mac ^{®††}	Up to XGA (may require Mac Adapter)
CONNECTOR	RGB Input	15-pin HD, D-sub (x1)
CONNECTOR	Composite Video	
	S-Video	
		Mini-Din 4 pin (x1)
	Component	RCA (x3)
DOMED	Audio In	RCA (x1) 100–120V AC / 220–240V AC
POWER	Voltage	100-120V AC / 220-240V AC
USER CONTROLS	Consumption	210W (typ), 130W (Whisper-mode) Standby on/off, menu (left, right, up, down), input,
USEN CONTROLS	Dasic	reset, mute, indicator (lamp, power, temp)
	Domoto	Standby on/off, video, RGB, menu, position, menu select
	Remote	(left, right, up, down), reset, freeze, magnify (+, -, off),
	0-1/:®	volume (up, down), mute, keystone, timer, auto, blank
	OnView [®]	Brightness, contrast, V. position, H. position, H. phase,
		H. size, color balance (red), color balance (blue), aspect
		ratio, auto, RGB, blank, mirror, start up, volume, menu
ODEDATING	Tauan auatawa	color, timer, language, auto off, sync on green
OPERATING	Temperature	32° F–95° F (0° C–35° C)
CONDITIONS DIMENSIONS	Humidity	10%—85% (non-condensing)
DIMENSIONS	Physical	289mm (W) x 210mm (D) x 84mm (H)
WEIGHT	NI.4	11.3" x 8.26" x 3.3"
WEIGHT	Net	2.4 kgs. (5.3 lbs.)
DECLII ATIONIC	Gross	6.3 kgs. (13.9 lbs.)
REGULATIONS		UL, FCC-B, c-UL
WARRANTY		Three-year limited warranty on parts and labor, first
		year Express Exchange® service, one-year warranty
OTHER		on lamp.**
OTHER		Mirror reverse image, upside down image, digital
		keystone correction, DDC 1/2B



