





High-performance, full-featured projector.

The wide array of features on ViewSonic's PJ1165 projector will impress not only you, but your audience. The PJ1165 projector adds richness and depth to your multimedia presentations with a REMARKABLE 3,500 LUMENS and 1024x768 native resolution. YOU GET A WIDER RANGE OF INSTALLATION OPTIONS with the power zoom and focus lens, horizontal and vertical keystone correction. The multiple video and PC inputs, HD signal compatibility, and picture-in-picture function provide maximum versatility. Choose the PJ1165 for large venue installations and conference rooms.



Projector PJ1165



PJ1165



• Ultra-high Lumens

Packs 3,500 lumens, it's the bright choice for professional presentation.

• Native XGA resolution

Native XGA 1024 x 768 resolution compressing to UXGA 1600 x 1200 resolution.

• Keystone Correction

Technology used in the projector to minimize the visible effect of key stoning. Images are typically trapezoidal in shape and keystone correction is used to square the image.

• Built-in Progressive Scanning

The function satisfies the requirements of local digital television systems and global satellite programming. The superb visual quality of HDTV programs is displayed to the fullest.

• 3D Comb Filter

Use unique 3D digital comb filter technology with a three dimensional format to eliminate interference and effectively protect against signal degradation. The 3D digital comb filter maintains the integrity of the original signal.

• Displays HDTV signals

ViewSonic projectors project a wide variety of content which including HDTV signals (480i, 480p, 575i, 720p and 1080i).

• Ultimate flexibility with multiple RGB inputs

Connect two computers simultaneously or add a video source for dynamic meetings.

• Automatic source detection for easy setup

Identify and project RGB and video inputs sources automatically. This is no need to switch source modes before projection.

• Whisper Mode

Whisper-mode allows the user to operate the projector at two settings - "normal" for maximum performance and "whisper" for low noise levels plus extended lamp life. ViewSonic service center.

ViewSonic Service Center:

Taiwan service@tw.viewsonic.com
China service.cn@cn.viewsonic.com
Japan service@jp.viewosnic.com
S. Asia & S. E. Asia service@sg.viewsonic.com
Australia & New Zealand service@au.viewsonc.com
H.K service@hk.viewsonic.com
Korea service@kr.viewsonic.com

Other AP countries service@sd.viewsonic.com

Headquarters:

381 Brea Canyon Road, Walnut, CA91789, U.S.A. Tel:(800)888-8583 (909)444-8888 Fax:(909)839-7922 E-mail:salesinfo@viewsonic.com

Asia Pacific:

9F, No. 192 Lien Chien Road, Chung Ho, Taipei, R.O.C. Tel:886-2-2246-3456 Fax:886-2-8242-3666 www.viewsonic.com.tw



		Model No:VS10152
LCD	Туре	0.99" Polysilicon (x3) stripe pixel TFT active matrix
	Resolution	XGA 1024x768 support resolution UXGA 1600x1200
	Lens	Power, zoom/focus (1:1.5x)
DISPLAY	Size	40 to 500 (Diagonal)
	Focus Distance	1.2 to 15.5M
	Lamp	275UHB, 4000 hours rating(whisper-mode)
	Brightness	3,500 Lumens (typ)
	Contrast Ratio	800 : 1
AUDIO	Speakers	1W @8Ωx2 stereo
	Power	1W x2
INPUT SIGNAL	Video	RGB analog, NTSC, PAL-M, PAL-N, SECAM, HDTV
	Sync	Separated and Composite
	Frequency	Fh: 15-91KHz; Fv: 50-120KHz
COMPATIBILITY	PC	From VGA up to UXGA
	Mac [®]	Up to SXGA (may require Mac Adapter)
CONNECTOR	RGB Input	15-pin HD, D-sub
	RGB Output	15-pin HD, D-sub (x1)
	DVI Input	MI-D(compliant with HDCP)
	Video	RCA x1 (composite)
	Component Video	RCA Jack (x3)
	S - Video	Mini-Din 4 pin (x1)
	Audio (In/Out)	In (x2 RCA) + (x2 3.5mm); Out (x1 3.5mm)
	Control	15-pin D-sub
	USB	USB upstream
POWER	Voltage	90-132VAC/198-264VAC , 50-60Hz (Universal)
	Consumption	430W (typ)
USER CONTROLS	Physical	Standby on/off, menu (left, right, up, down), input,reset, mute,
	,	zoom, focus, indicator (lamp, power, temp)
	Remote	Standby on/off, video, laser, blank, RGB, disk pad, auto,
		mouse, menu, position, menu select (left, right, up,down), PIP,
		reset, freeze, magnify (+, -, off), volume (up, down), mute,
		focus (+, -), zoom (+, -)
	OSD	Bright, Contrast, Aspect, Whisper, Mirror, Language, Gamma, Colo
	000	Balance (R,G,B), Sharpness, Color, Tint, My Memory, (H,V),
		position, H phase, H size, Over scan, Color space, Component,
		Vedio, 3D-YCS, Video NR, PinP Input, PinP Position, Power Up
		Input, Information, S2-Aspect, Adjust, Power off,
		Power On, Search, Blank, Start up, My Screen,
		My Screen Size, My Screen Lock, Menu position, Message.
OPER. COND.	Temperature	32°F to 95°F (0°C to 35°C)
	Humidity	10% to 85% (non-condensation)
DIMENSIONS		420mm (W) x 320mm (D) x 160mm (H)
(11.4" x 13.6" x 4.7")	Physical	42011111 (W) X 32011111 (D) X 100111111 (D)
(11.4 x 13.6 x 4.7) WEIGHT	Net	7.7kg (16.09 lbs)
REGULATIONS	ivet	7.7kg (16.98 lbs) UL, CUL, FCC-ClassB, CB, CE, CTick, TUV/GS, NOM, CCC,
KEGULATIUNS		
IA/ADDANITY		GOST, PSB
WARRANTY		Three-year limited warranty on parts and labor.
OTLIED		1 year warranty on lamp
OTHER		Mirror reverse image, upside down image, digital keystone correction, DDC 1/2B

