

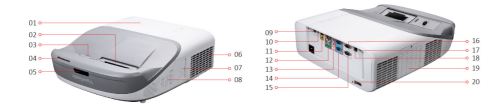
Key Features

A Total Solution for School Projection | 10-point Touch Collaboratp ion | Wide Area Laser Detection | One Account Wherever You Go | Cloud Storage Service



Product Description

The ViewSonic PS750W projector is a total solution for school projection, complete with interactive modules, wall mount kit and digital white board software. With the ability to project 100" images from a distance of only 0.16m* from the projection surface, the projector is flexible enough to fit any classrooms installation and keeps the projection beam out of sight and eliminating image shadows for distraction-free classroom application. The all-in-one interactive solution encourages collaboration in the classroom and eliminating the installation problems. A customizable wall mount with quick installation and flexible adjustment featuring a 3-axis alignment system. The interactive module supports and recognizes finger touch, allowing users to work on projected images collaboratively. vBoard for Windows digital whiteboard software offers access to rich interactive teaching tools and allows teachers to take entire lessons from classroom to classroom with ease via a MyViewBoard.com account. Vertical projection is perfect for starting group discussions, making subjects more immersive, and allowing multiple students to collaboratively draw and write on the same flattop screen. Utilizing PS750W's cleverly concealed PortAll™ compartment provides more flexibility when using wireless dongles and PC sticks and allows teachers to present their own customized lesson content. PS750W is the ultimate complete-package interactive projection solution for school projection and the perfect fit for making class more engaging than ever. *Actual distances may vary depending on environmental conditions



- 1. PortAll
- 2. Projection Lens
- 3. Camera
- 4. LED indicator
- 6. Air filter
- 7. Focus
- 8. Keypad
- 5. IR remote sensor
- 9. USB
 - 10. Mini USB vTouch
 - 11. HDMI
 - 12. S video/ Composite
- 13. Audio in/out
- 14. Dual VGA
- 15 RS232
- 16. VGA out
- 17. Laser module 5V/1.5A
- 18. LAN
- 19. Lamp door
- 20. Kensington® Lock Slot

Visit Us — www.viewsonic.com

SPECIFICATION CONTROL			
Projection system:	0.65" WXGA	RS232:	1
Native Resolution:	1280x800	RJ45:	1
DC type: Brightness:	DC3 3300 ANSI Lumens	USB type mini B (Services):	2 (1x FW Update/Interactive Camera, 1x Interactive Laser)
Contrast Ratio with	3300 ANOI Lumens		
SuperEco mode:	10000:1	OTHERS	
Display Color:	1.07 Billion Colors	Power Supply Voltage:	100-240V+/- 10%, 50/60Hz AC
Light Source:	Lamp		Normal: 410W
Light source life (Nor/SuperEco):	3000/7500	Power Consumption:	Standby: <0.5W
Lamp Watt:	240W	Operating Temperature:	0~40℃
Lens:	F=2.4, f=3.35 mm	Carton:	Brown
Projection Offset:	130%+/-5%	Net Weight:	6.1kg
Throw Ratio:	0.23	Dimensions (WxDxH) w/adjustment foot:	434x388x153mm
Image size:	87" - 120"	,	English, French,
Throw Distance:	0.09m - 0.25m (100" @ 0.16m)	Language:	Spanish, Thai, Korean, German, Italian, Russian, Swedish, Dutch, Polish, Czech, T- Chinese, S-Chinese, Japanese, Turkish, Portuguese, Finnish,
Keystone:	H:+/-30° , V:+/-30°		
Optical Zoom:	Fixed		
Audible Noise (Eco):	29dB		
Resolution Support:	VGA(640 x 480) to WUXGA_RB(1920 x 1200) *RB-Reduced		Indonesian, India, Arabic, Vietnamese
		STANDARD ACCESSORY	4 0 (
	Blanking	Power Cord:	1 or 2 (vary by region)
HDTV Compatibility:	480i, 480p, 576i, 576p, 720p, 1080i, 1080p	VGA cable:	1
Video Compatibility:	NTSC, PAL, SECAM	Remote Control:	1 (w/laser pointer)
Horizontal Frequency:	15K~102KHz	QSG & CD:	QSG: 1 / CD: 1
Vertical Scan Rate:	23~120Hz	Wall Mount:	1
Interactive Camera:	Yes	Interactive Module:	Yes (PJ-vTouch-50S)
INPUT		Interactive Software:	Yes (vBoard for Windows)
Computer in (share with component):	2	OPTIONAL ACCESSORY Air Filter:	RSPL
Composite:	1	7 III T III.OT.	NOT E
S-video:	1		
Audio-in (3.5mm):	1		
Audio-in (RCA R/L):	1		
HDMI:	1 (Back)		
HDMI/MHL:	1 (PortALL)		
ОИТРИТ			
Monitor out:	1		
Audio out (3.5mm):	1		
Speaker:	10W Cube x 2		
USB type A (Power):	2 (5V2.4A) 1x Back, 1x PortAll		

Copyright © ViewSonic Corporation 2000-2018. All rights reserved. (03/15/2018 16:17:25 Asia/Chongqing)