

Key Features

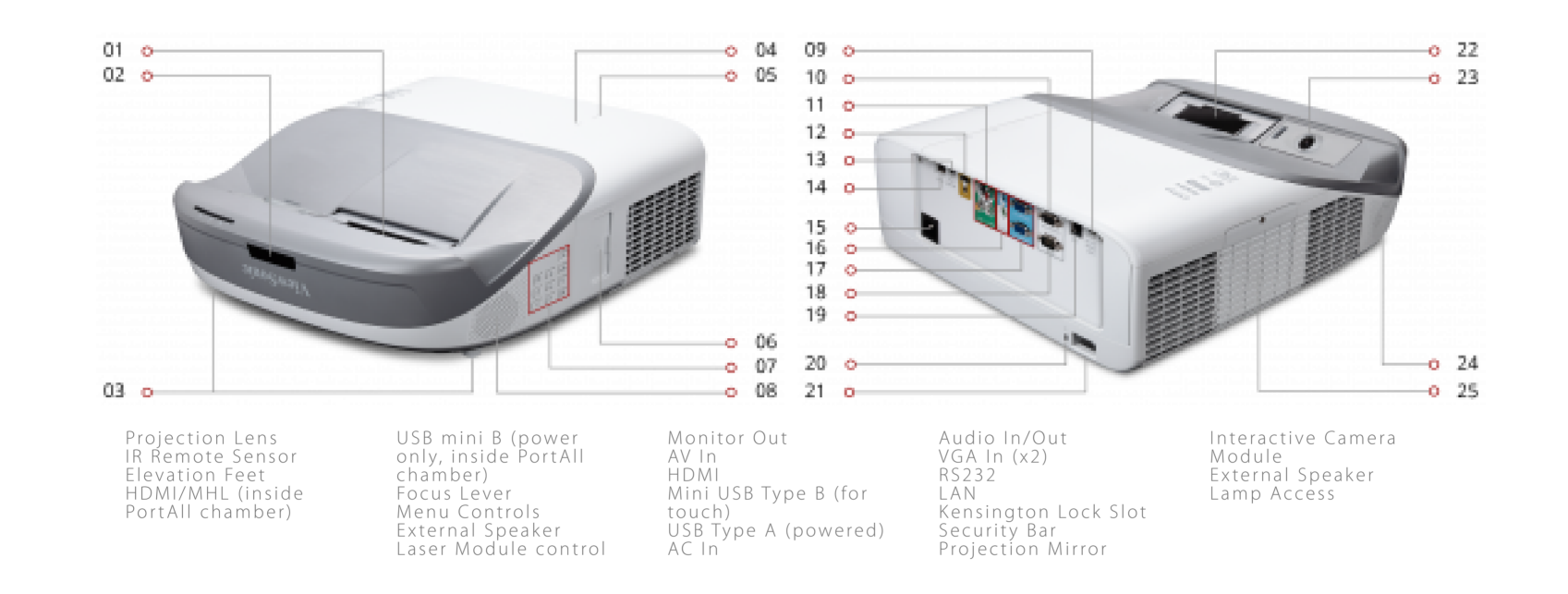
Large Images in Small Spaces | All-in-One Interactive Solution | vBoard[™] interactive software | Optional Qwizdom Oktopus[™] Software | SuperColor[™]: Amazing Color Accuracy

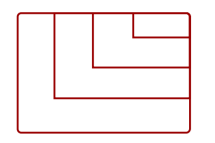
Tiensonic Construction

Product **Description**

With out-of-the-box interactivity* and an ultra-short throw lens, the ViewSonic[®] PS750W WXGA projector delivers a complete interactive solution perfect for any classroom. Featuring an embedded camera, along with an included laser curtain module and wall mount kit, the PS750W offers a low-cost, big picture alternative to interactive whiteboards and displays. An ultra-short throw lens enables the projector to be placed just inches away from a wall or screen, making it flexible enough to be ceiling-mounted or simply placed on the tabletop. ViewSonic's easy-to-use vBoard[®] software lets users write, highlight, edit, and transform documents and images on-screen in real-time. PortAll[®], a neatly designed and enclosed HDMI/MHL dongle compartment, features an integrated micro USB cable for easy charging – allowing teachers to present interesting lesson content via wireless dongles and PC sticks. For a complete, all-in-one interactive projection solution, the PS750W delivers everything you need for immersive and engaged learning in the classroom.

*Interactive projector compatible with Windows operating systems: 7, 8, and 10.

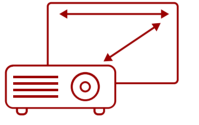




1280 x 800 **RESOLUTION**



3,300 ANSI **Lumens**



0.23 THROW RATIO

Display:		Weight (imperial):	
Туре:	DLP Lamp	Net (lbs):	13.38
Resolution Type:	WXGA (1280x800)	Gross (lbs):	18.71
Resolution:	1280 x 800	Weight (metric):	
Brightness (Lumens):	3,300 ANSI	Net (kg):	6.08
Display Size (in.):	80 – 115 in. / 2.03 – 2.92 m (with use of included mount)	Gross (kg):	8.5
Throw Distance:	1.43 – 1.97 ft / 0.44 – 0.60 m	Dimensions (imperial) (WxHxD):	
Throw Ratio:	0.23	Packaging (in.):	23.23 x 19.69 x 10.83
Keystone:	Vertical (± 30°) / Horizontal (± 30°)	Physical (in.):	17.09 x 15.28 x 6.02
		Dimensions (metric) (WxHxD):	
Lens:	Manual optical focus	Packaging (mm):	590 x 500 x 275
Light Source (watt):	240	Physical (mm):	434 x 388 x 153
Light Source Life, Normal (hours):	3000	General:	
Light Source Life, Dynamic Eco- Mode (hours):	7500	AV Control: AMX Certified, ATEN Certified, Crestron Certified, Extron Certified, PJ Link Certified	
Color Depth:	30 bits, 1.07B Color (10+10+10)		
Dynamic Contrast Ratio:	10,000:1	Regulations: FCC (including ICES003), cTUVus, NOM, TUV-Rheinland S Mark PACKAGE CONTENTS: PS750W Projector, PJ-WMK-303, Laser Curtain Module, 2 IR Pens, Power Cable, VGA Cable, Remote Control with AAA Batteries, Quick Start Guide, ViewSonic Wizard CD (with User Guide)	
Aspect Ratio:	16:10		
Video Signal:			
Frequency Horizontal:	15-100kHz	Warranty: Three-year limited warranty on parts and labor, 1-year limited warranty on lamp, 1st year free Express Exchange® service. (One year Express Exchange Service requires product registration).	
Frequency Vertical:	24-120Hz	Recycle/Disposal: Please dispose of in accordance with local, state or federal	
Compatibility:		laws.	
PC Resolution (max):	1920x1080	UPC: 766907889413	
PC Resolution (min):	640 x 480	Accessories:	

Connector:

USB 2.0 Type A(1), USB Type A (5V 2A) (1), Mini USB Type B(2), Audio Output (Mini Jack)(1), Ethernet LAN (RJ45)(1), 3.5mm Audio In(1), Control (RS232)(1), HDMI 1.4(1), HDMI 1.4/MHL 2.0(1), VGA Out(1), Composite RCA Video In(1), S-Video In(1), RCA Audio In (L/R)(1), RGB Input(2)

Audio:

Internal Speakers:

10W (x2)

Power:

Voltage:	AC 100-240V (universal), 50-60Hz			
Consumption (max):	410W			
Stand-by:	<0.5W			
Controls:				
Physical Controls:	Power, My Button, COMP1., COMP2., HDMI, Auto Sync, Source, 4 direction buttons, Enter, Menu, Laser, Exit, Mouse Left, Mouse Right, Pg Up, Pg Dn, Mouse, Pattern, Blank, Keypad Lock, Volume Mute, HELP, Presentation Timer, Volume, Magnify, Eco Mode, Audio Mode, Color Mode			
On Screen Display:	Display, Image, Power Management, Basic, Advanced, System, Information (See user guide for full OSD functionality)			
Operating Conditions:				
Temperature:	32-104° F (0 - 40° C)			

Humidity (non-condensing): 0-9

0-90%

PGD-350, PJ-IWBADP-007, PJ-WMK-301, PJ-WMK-303, PJ-WMK-304, PRJ-EE-09-03, PRJ-EEEW-09-01, PRJ-EEEW-09-02, PRJ-EW-09-02, RLC-107, SW-110, SW-111, VC10

Awards:



