

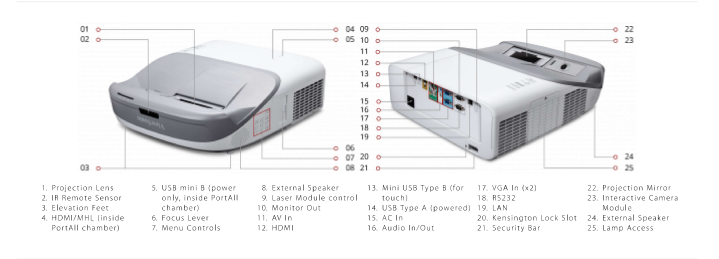
## Key **Features**

Large Images in Small Spaces | All-in-One
Interactive Solution | vBoard™ interactive software |
Optional Qwizdom Oktopus™ Software | Network
Monitoring & Control



## Product **Description**

With out-of-the-box interactivity and an ultra-short throw lens, the ViewSonic PS750HD 1080p projector delivers a complete interactive solution perfect for any classroom. Featuring an embedded camera, along with an included laser curtain module, interactive pens, and wall mount kit, the PS750HD 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 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 PS750HD delivers everything you need for immersive and engaged learning in the classroom.











Display:		Controls:	
Туре:	DLP	COMP2 4 direct Laser, E Physical Controls: Right, F Pattern Volume Timer, V	Power, My Button, COMP1.,
Resolution Type:	1080p		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
Resolution:	1920 x 1080		
Brightness (ANSI Lumens):	3,000		
Throw Distance:	0.33 - 0.75 ft / 101.6 - 228.6 mm		Timer, Volume, Magnify, Eco Mode, Audio Mode, Color Mode
Throw Ratio:	0.22	Display, Image, Power Management, Basic, Advanc System, Information (See us	
Display Size (in.):	87 – 120 in. / 2.21 - 3.05 m		Management, Basic, Advanced,
Keystone:	Vertical (± 30°) / Horizontal (± 30°)		guide for full OSD functionality)
Lens:	Manual optical focus	Operating Conditions:	
Light Source (watt):	240	Temperature:	32-104° F (0-40° C)
Light Source Life, Normal (hours):	3000	Humidity (non-condensing):	0-90%
Light Source Life, Dynamic Eco-	7500	Additional Hardware:	
Mode (hours):	4.070.6.1. (0.660.401.1)	Kensington Lock Slot:	1
Color Depth:	1.07B Color (R/G/B 10bit)	Weight (imperial):	
Dynamic Contrast Ratio:	10,000:1	Net (lbs):	13.38
Aspect Ratio:	16:9	Gross (lbs):	18.71
Video Signal:		Weight (metric):	
Frequency Horizontal:	15K~102kHz	Net (kg):	6.08
Frequency Vertical:	23~120Hz	Gross (kg):	8.5
Compatibility:		Dimensions (imperial) (WxHxD):	
PC Resolution (max):	VGA(640 x 480) to WUXGA_RB(1920 x 1200) *RB- Reduced Blanking	Packaging (in.):	23.23 x 19.69 x 10.83
		Physical (in.):	17.09 x 15.28 x 6.02
Mac® Resolution (max):	VGA(640 x 480) to WUXGA_RB(1920 x 1200) *RB- Reduced Blanking	Dimensions (metric) (WxHxD):	
		Packaging (mm):	590 x 500 x 275
Connector:		Physical (mm):	434 x 388 x 153
USB 2.0 Type A(2), Ethernet LAN (RJ45)(1), 3.5mm Audio Out(1), 3.5mm Audio In(1), RS232 Out(1), HDMI(1), HDMI MHL(1), VGA In(2), VGA Out(1), Composite RCA Video In(1), S-Video In(1), Mini USB(2), RCA Audio In (L/R) (1)		General:	
		Regulations: FCC,CE EMC,CB,ROHS, WEEE, Mexico NOM, cTUVus	
		PACKAGE CONTENTS: PS750HD projector, wall mount, interactive module, interactive software, 2 x interactive pens, power cable, VGA cable, remote	
Audio: Internal Speakers:	10W (x2)	control with AAA batteries, Quick Start Guide, ViewSonic Wizard CD (with User Guide)	
Power:		Warranty: Three-year limited warranty on parts and labor, 1-year limited	
Voltage:	AC 100-240V (universal), 50-60Hz	warranty on lamp, 1st year free Express Exchange* service**	
Consumption (max):	410W	Recycle/Disposal: Please dispose of in accordance with local, state or federal laws.	
Stand-by:	<0.5W	UPC: 766907912319	
		Accessories:	

Copyright © ViewSonic Corporation 2000-2017. All rights reserved. (10/30/2017 06:50 AM PST)

PGD-350, PJ-WMK-303, RLC-107, SW-110, SW-111, VC10