



Impressive Audiovisual Performance with Smart Design

The ViewSonic networkable LightStream™ PJD6252L XGA projector features 3,300 lumens, XGA 1024 x 768 native resolution, an intuitive, user-friendly design and a sleek white chassis. Exclusive SuperColor™ technology offers a RGBCYW color wheel - 120% brilliant color, for true-to-life image projection, while SonicExpert®, ViewSonic's proprietary sound enhancement technology, powers a 20W cube speaker to deliver incredibly clear and audible sound. PortAll® - a neatly designed enclosed HDMI/MHL connection compartment, supports wireless HDMI dongles or MHL connectors, while a cable management hood eliminates unsightly cable clutter. Boasting its smart design, the PJD6252L also provides a quick set-up. The PJD6252L is the ideal projector for both high definition presentations and vibrant multimedia content.

SuperColor™ Technology: Best in Class Color Accuracy

ViewSonic's proprietary SuperColor™ Technology offers a wider color range than conventional DLPR projectors, ensuring that users enjoy realistic and accurate colors. With an exclusive color wheel design and dynamic lamp control capabilities, SuperColor™ Technology projects images with

PortAll™: Secure MHL/HDMI Port

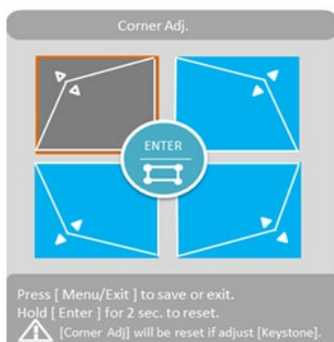
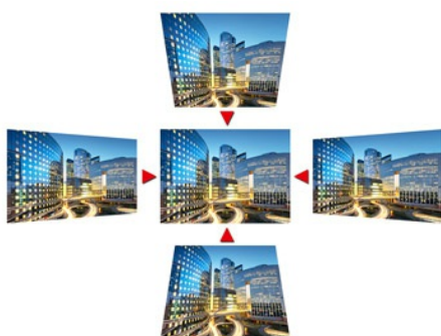
ViewSonic's exclusive PortAll™ feature—a hidden compartment with an integrated and secure MHL/HDMI port that lets you discretely stream multimedia content from a wireless dongle, or lets you connect to other devices via an HDMI cable. * ViewSync® WPG-300 dongle is optional

reliable and true-to-life color performance, in both bright and dark environments, without sacrificing image quality.



Side Projection with Horizontal and Vertical Keystone Correction with 4 corner adjustment

Horizontal and vertical keystone correction with 4 corner adjustment features eliminate crooked and distorted images for a perfectly proportioned picture every time. No matter the size of the room, the projector does not have to be placed directly in front of the projection. When the projector is placed non-perpendicularly to the screen, this feature can still help produce the ideal image quality that supports short-distance projection, provides flexible installation, and saves projection space.



Network Manager Easy Central Management System

All LightStream PJD6 projectors come equipped with Crestron RoomView Express, an easy-to-use network management system that lets administrators remotely monitor and control up to 256 LightStream projectors from a single PC. Free software support: NaViSet Administrator 2 software enables remote management of the screen display.

Quick Start

Auto Power On- Instant activation upon signal connection

With auto power on enabled, once a VGA or HDMI cable is connected and signal detected, LightStream projectors will power on automatically.

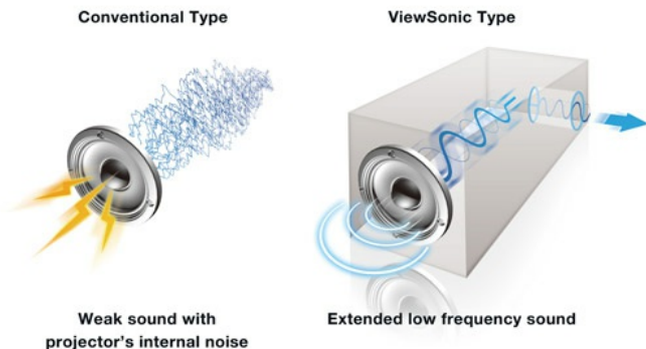
Smart Restart - Instant reactivation during presentation

With Smart Restart, the projector automatically enters a 3-minute standby mode when it is idle and turns down the projection to a power-saving 30% brightness. During standby mode, you can quickly and conveniently reactivate the projector for continued use without waiting for a complete power cycle.



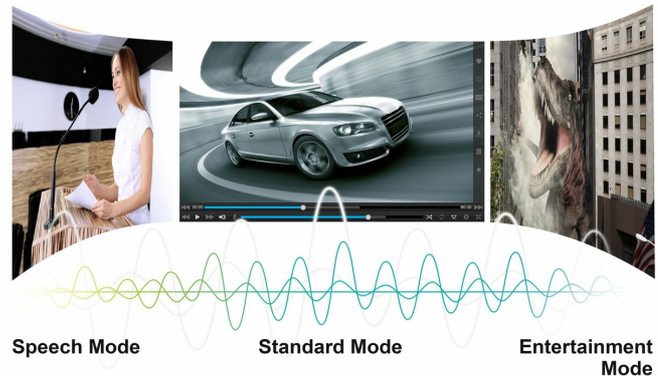
SonicExpert™ Technology Clear, comfortable, and louder sound over same-class projectors

The ViewSonic's proprietary SonicExpert™ technology incorporates a 20W ported speaker chamber and a more powerful amplifier to deliver a full 20Hz – 20Khz sound range. The compact speaker takes pride in quality sound with best-fit Sound Response Curve, and high efficiency of transferring electric power to sound power.



SonicMode Optimized audio performance for Speech, Entertainment, or Standard scenario

The "Standard" preset offers the best sound levels for general use. The "Speech" preset enhances the sound of spoken words, making it ideal for projecting speeches and lectures, or for sales calls and video conferencing. The "Entertainment" preset is fine-tuned with more bass and richer mid-high frequencies ideal for music and movies.



Dual 3D Blu-ray Ready HDMI Inputs Flexible connectivity to high-definition devices

Designed with two HDMI ports, this projector is perfect for connecting to any HDMI-enabled device, and can display 3D images directly from 3D Blu-ray players. 3D images can be viewed with optional ViewSonic PGD-350 Shutter Glasses, or any other compatible 3D glasses.

Balanced Color and Brightness

A choice of 5 unique view settings provide the best possible viewing experience in any environment regardless of ambient light. **Brightest Mode:** for environments where extra-high brightness is required **Dynamic Mode:** for presentations under daylight environment and text content **Standard Mode:** for matching PC or NB color **ViewMatch Mode:** for general viewing **Movie Mode:** for watching movies with better saturation in a dark environment. **Presentation Function:** Negative film DICOM SIM



Programmable Remote Control

To make things easier, this remote control contains wireless presenter functions (mouse control, page up-down, etc.) and hotkeys for critical, major functions.

“My Button” Setup your favorite hotkey: Finding a function on a remote control or through the on-screen menu can be time-consuming. The “My Button” button on the remote control is a programmable shortcut button that can be user-programmed to launch a commonly used or desired function.

App - vRemote App controller with snapshot keystone and lamp life monitor: Never worry about missing a remote control again. Users can download vRemote, the virtual remote control, onto any IR or WiFi enabled smartphone. vRemote can instantly help users automatically correct keystone with a simple snapshot of the projected image. In addition, administrators can remotely view the projectors’ lamp working hours and adjust keystone.



Smart Design, Easy Operation

Cable Management Hood

The seamless design gives the projector a clean look without wires and I/O ports exposed in the rear.

Top Lamp Door

An easy-access top lamp door enables simple lamp maintenance and replacement.

Tactile Keypads

The tactile keypad is raised with concave buttons

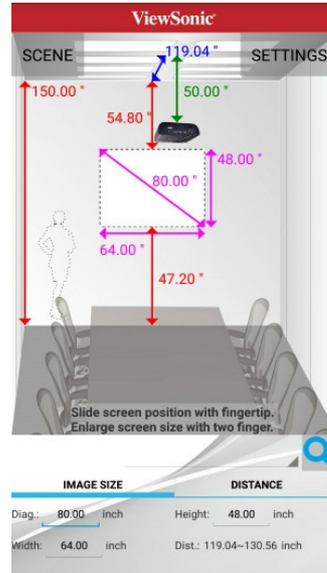
App - ProjectorDistance

Quick Projector Position Preview

No matter small meeting room, middle classroom, or big hall, ProjectorDistance tells you how far the projector should be placed according to the room ceiling height, projector’s screen size, aspect ratio, etc. Just input several figures, the result will be displayed in the simulation scenarios with measurement. You can use finger to adjust the

that assist in making projector set up easier in dark environments.

distance instantly.



Technical Specifications

DISPLAY	Type	0.55" Digital Micromirror Device (DLP™)
	Resolution	1024 x 768 (XGA), WUXGA (1900x1200) pixel
	Lens	1.7X optical zoom lens (manual); 1.2X (Digital zoom)
	Keystone	Vertical (± 30°) / Horizontal (± 30°)
	Size	30 – 300 in. / 0.76 – 7.62 m (diagonal)
	Throw Distance	3.9 – 43.0 ft. / 1.2 – 13.1 m
	Throw Ratio	1.95~2.15:1
	Lamp	135W(eco)/190W (nomal)/250W AC
	Lamp Life	10.000 hours (Eco), 5.500h (Normal)
	Brightness	3300 lm

	Contrast Ratio	22,000:1 (DynamicEco mode)
	Aspect Ratio	4:3 (native), support 16:9; 15:9, 16:10; Auto, Wide zoom
	Color Depth	30 bits, 1.07B Color (10+10+10)
INPUT SIGNAL	Computer and Video	NTSC M(3.58MHz), 4.43MHz, PAL (B, D, G, H, I M, N, Altitude 0~6000 ft (1828.8m) 60), SECAM (B. D. G. L. L1), SD 480i and 576i, ED 480p and 576p, HD 720p, 1080i, 1080p
	Frequency (H/V)	Fh: 15–100KHz, Fv: 24–120Hz
COMPATABILITY	PC	Up to 1920x1080
	Mac	Up to 1920x1080 (may require MAC adapter)
CONNECTOR	Composite Input	RCA jack (x1)
	RGB/Component input	15-pin mini D-Sub/Component (x2)
	Digital Input	HDMI Type A (19 P, HDMI® Connector) HDCP supported*4 (x2)
	Audio In	(L/R) RCA Audio (x1); Stereo Mini Audio (x1)
	Audio Out	RGB (D-Sub 15 P) (x1), Stereo Mini Audio (x1),3D Sync (Mini DIN 3P) (x1)
	Video Out	Video (RCA)/15-pin mini D-Sub (x1)
	USB	USB Type A (x1), USB Type B (x1)
	Wireless/LAN port	IEEE 802.11 b/g/n (Optional)/RJ-45 (10BASE-T/100BASE-TX) Integrated software that allows remote management, controlling isplay screen display via LAN
	Control	PC Control Port RS232 (D-Sub 9 P)
AUDIO	Speaker	20W (x1)
NOISE LEVEL	Normal / Eco Mode	32dB / 27dB
POWER	Voltage	100~240VAC (Auto Switching), 50-60Hz (universal)
	Consumption	250W (max) / <0.5W (stand-by mode)
CONTROLS	Basic	Power, keystone/arrow keys, left/blank, menu/exit,right/panel key lock, mode/enter, auto, source
	OSD	Display, Picture, Source, System Setup (Basic), System Setup (Advanced), Information(See user guide for full OSD functionality)
OPERATING CONDITION	Temperature	32–104° F (0–40° C)
	Humidity	10% ~ 90% (non-condensing)
DIMENSIONS(W x H x D)	Physical	12.44 x 4.08 x 8.98 in. / 316 x 103.7 x 228 mm
	Packaging	16.0 x 17.72 x 8.98 in. / 410 x 450 x 225 mm
WEIGHT	Net	2.5 kg / 5.51 lb
REGULATIONS		Mexico Energy test/Registration, TUV-S, Mark(Argentina), India BIS, FCC,CE, EMC,CB,CCC, ROHS, REACH, SVHC, WEEE, ErP, Mexico NOM, cTUVus, RCM, CECP
WARRANTY		2-year limited warranty on parts and labor, 1-year limited warranty on lamp, 1st year free Express Exchange® service**