

SVGA Projector

Light, Bright, and Portable Projector

PJD5132



The ViewSonic® PJD5132 is a high-performance SVGA 800x600 DLP® projector with 3000 ANSI lumens and 15000:1 contrast ratio. With DynamicEco™ technology, presenters can put the projector in "standby" mode by reducing brightness down to 30% when they need to shift audience's focus without restarting the projector. This projector offers a variety of hardware and software features including multiple PC and video input options, 1.1x optical zoom, keystone correction, PC 3D-ready/120Hz, support HD signal and integrated speaker. Filter-less design and energy-saving Eco-mode provide for easy maintenance and reliable product life. The PJD5132 lightweight design is ideal for tabletop use or ceiling mounting in both classrooms and corporate offices.

Bright in Virtually Any Setting

Packed with 3000 lumens and a high contrast ratio of 15,000:1 (with DynamicEco), your presentations are guaranteed to be vibrant even in the brightest office environments.

Reliable Picture Quality & Color Performance

ViewSonic DLP projectors provide reliable picture quality you can trust and superior color performance you can count on after thousands of hours of usage. Built on DLP technology, ViewSonic PJD5132 projector virtually eliminates image degradation known as color decay – yellow/faded tint that LCD projectors may develop after extended use. Even after years of use, the PJD5132 is still producing a stunning, sharp image that lasts.

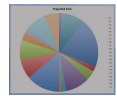
Maintenance Free

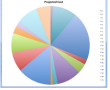
ViewSonic PJD5132 projector enables a filter-less design. Unlike LCD projectors require to clean, sometimes to replace, filters after every 100 to 300 hours of operation, ViewSonic PJD5132 projector is filter-less that eliminates the need for filter cleaning or filter replacement. This saves you significant maintenance dollars and labor over the projector's lifespan, and lowers your total cost of ownership (TCO).

Take Control of Audience's Focus

With DynamicEco button on the remote, take command of presentations by dimming the screen image - up to 70%. The projector will also activate DynamicEco when the unit is not in use. When DynamicEco is activated,

it greatly reduces the lamp power consumption – a great energy-saving design for low Total Cost of Ownership (TCO).





With DynamicEco™

Without DvnamicEco™



SVGA Projector

PJD5132



BrilliantColor™ Technology

ViewSonic PJD5132 projector with BrilliantColor technology features multi-color processing to produce stunning, vibrant colors. Unlike other technologies such as LCD which use just 3 primary colors to produce the image, the PJD5132 uses up to 6 separate colors. The sophisticated 6-segment color wheel enhances the yellow color performance that is the key to accurate and vivid color reproduction. With multi-color processing, colors are richer and more vibrant with exquisite and precise detail.



PC 3D-Ready / 120Hz Refresh Rate Powered DLP® Link Technology

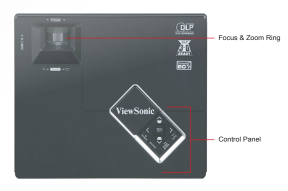
With support for DLP® Link technology, you'll have amazing 3D capabilities at your disposal. All that's required to unlock 3D capabilities on ViewSonic PJD5132 3D-ready projector are ViewSonic PGD-250 3D active shutter glasses, 3D content and 3D-enabled video card. Unleash 3D experience with ViewSonic PJD5132 today.



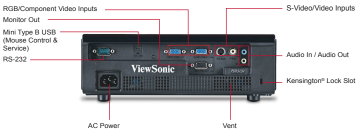
Long Lamp Life up to 10,000 Hours

The new advanced lamp technology extends the lamp life up to 10,000 hours* and saves on maintenance costs.









Specifications		
DISPLAY	Type Resolution Lens Keystone Size Throw Distance Throw Ratio Lamp	0.55" Digital Micromirror Device (DLP™) SVGA 800x600 (native) 1.1x Manual optical zoom / manual optical focus Vertical digital keystone correction (+/- 40°) 24 – 300 in. / 0.6 – 7.6 m (diagonal) 3.3 – 37.0 ft. / 1.0 – 11.3 m 1.86~2.04:1 190 watt
Lamp Life (Normal / DynamicEco) Brightness Contrast Ratio Aspect Ratio Color Depth Color Wheel		4,500 / 10,000* hours 3000 Lumens 15,000:1 (w/ DynamicEco™) 4:3 (native) 30 bits, 1.07B Color (10+10+10) 6-seg RGBCYW / 7200rpm
INPUT SIGNAL	Computer and Video Frequency	NTSC M (3.58 MHz), 4.43MHz, PAL (B, D, G, H, I, M, N, 60), SECAM (B, D, G, K, K1, L), SD 480i and 576i, ED 480p and 576p, HD 720p, 1080i, 1080p Fh: 31–100KHz, Fv: 48–120Hz
COMPATIBILITY	PC Mac®	VGA to 1600x1200 UXGA Up to UXGA (may require MAC adaptor)
CONNECTOR	RGB Input RGB Output Component Input Composite Input S-Video Audio Input Audio Output Control USB	15-pin mini D-sub (x2) 15-pin mini D-sub 15-pin mini D-sub (x2, shared with RGB) RCA jack 4-pin mini-DIN 3.5mm mini jack 3.5mm mini jack RS-232 (DB-9) Mini B (for mouse control and service)
AUDIO	Speaker	2W
POWER	Voltage Consumption	100~240VAC (Auto Switching), 50/60Hz (universal) 250W (typ) / <1W (stand-by mode)

CONTROLS	Basic OSD	Power, keystone/arrow keys, left/blank, menu/exit, right/panel key lock, mode/enter, auto, source Display, Picture, Source, System Setup (Basic), System Setup (Advanced), Information (See user guide for full OSD functionality)
OPERATING CONDITIONS	Temperature Humidity Altitude	32°F-104°F (0°C-40°C) 10%-90% (non-condensing) 0~6,000 ft (1,800m), operational up to 10,000 ft (3048m)
NOISE LEVEL	Normal / Eco-mode	32dB / 29dB
DIMENSIONS (W x H x D)	Physical Packaging	10.6 x 3.3 x 8.7 in. / 268 x 84.4 x 221 mm 14.2 x 12.8 x 7.4 in. / 360 x 325 x 188 mm
WEIGHT	Net Gross	4.6 lb. / 2.1 kg 7.5 lb. / 3.4 kg
REGULATIONS		CB, UL, cUL, FCC (including ICES-003), CE, UL-Argentina, NOM, GS, GOST-R, SASO, Ukraine, PSB, C-Tick, Korean-KC, CCC, CECP, WEEE, RoHS

What's in the box?

PJD5132 projector, power cable, VGA cable, remote control with batteries, Quick Start Guide, ViewSonic Wizard DVD (with User Guide).







*Lamp life may vary based on actual usage and other factors. Programs, specifications and availability are subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies, DLP® and DLP logo are registered trademarks of Texas Instruments and BrilliantColor® is a trademark of Texas Instruments. Copyright © 2012 ViewSonic Corporation. All rights reserved. [16422-00B-10/12] PJD5132