Highly Efficient and the Best Value Projector

Performs Better and Lasts Longer



Overview

ViewSonic's new PJD5 Series features DynamicEco Technology to automatically adjust lamp brightness and thereby extend lamp life to 6000 hours. Requiring only 0.5W power consumption in standby mode, the PJD5 series lowers the total ownership cost, making it a budgetfriendly option. This series has a slim and portable design that weighs less than 5 pounds. Boasting BrilliantColor™ technology, 2,800 lumens, and 15,000:1 contrast ratio, the PJD5 series delivers clear, crisp images and vivid, accurate colors, while supporting a variety of resolutions, to best meet the environmental requirements of any professional presentation. The HDMI connection, multiple video input options and integrated speakers in the PJD5 series provide flexible connections to a variety of devices. Additionally, the Off-to-Go mode, vertical keystone correction, and 120Hz/3D ready functions allow the operation of this projector series to be simple and efficient, making business presentations convenient, smart, and easy. The PJD5 series delivers value to you by fully utilizing every second.

Features

PJD5132 / PJD5134



High brightness and contrast ratio ensures the stunning image quality

The PJD5 series carries a variety of models with a versatile range of resolutions to cater to specific image quality requirements. Each model will support 2,800 lumens brightness and 15,000:1 contrast, ensuring the image quality will remain crystal clear and vivid even in the bright environments.



DynamicEco Technology makes excellent energy conservation

ViewSonic's proprietary DynamicEco Technology will automatically adjust lamp brightness to render a longer projector lamp life and conserve up to 70% power consumption.



ECO

BrilliantColor™ technology delivers vivid color to the life

ViewSonic integrates BrilliantColor™ technology into the PJD5 series to construct digital colors that deliver stunning and vivid images. The advanced 6-segment color wheel enriches the performance of the yellow color and further augments overall color reproduction to present defined picture quality.



6000-hours high performance long-life light bulbs

The energy-saving mode on the PJD5 series automatically adjusts the brightness, which extends the lamp light to up to 6,000 hours and saves on maintenance costs.

3D Projection Ready HDMI 1.4 Input (only for PJD5134, PJD5234, PJD5234L, PJD5533w)

The 3D DLP® Link technology supports an image update frequency of 120Hz, allowing the projected image to be shown with a 3D stereoscopic effect. Along with HDMI 1.4, the PJD5 series brings supreme images onto a large screen.







Ultra-low power consumption in standby mode

The PJD5 series consumes only 0.5W in standby mode, saving ownership cost and practicing environmental friendliness.







Off-to-Go Mode saves your time

The efficient Off-to-Go mode on the PJD5 series enables quick shutdown and turn-on, saving every second of your valuable time. The PJD5 series takes only 3 seconds to turn on, while shutting down instantly and requiring zero power consumption to cool down the projector.

Easy vertical keystone correction

When projectors are tilted, the projection image aspect ratio may display rectangular images in a trapezoidal shape, resulting in image distortion. The PJD5 series offers $+40^{\circ}$ / $+40^{\circ}$ keystone correction to fix projected image distortion issues easily and

For more product information, visit us at www.viewsoniceurope.com

All rights reserved by ViewSonic Corporation. All other Corporate names and trademarks are the property of their respective companies. E&EO. All prices and specifications are subject to change without written notice. Images are for illustrative purpose only. Terms & Conditions Apply.









Technical Specifications

COMPATIBILITY	PC	800 x 600 @ 60Hz (Native)
	Mac®	832 x 624 @ 75Hz
DIMENSIONS	Physical (mm)	268 x 221 x 84.4(W × D × H)
	Physical (in)	10.55" x 8.70" x 3.32"(W × D × H)
REGULATIONS		CB, UL, cUL, FCC (including ICES-003), CE, UL-Argentina, NOM, TUV-GS, GOST-R, SASO, Ukraine, PSB, C-Tick, Korean-KC, CCC, CECP, WEEE, RoHS
PACKAGE CONTENTS		1.8 Meter Power Cord *1, 1.8 Meter VGA Cable *1, Remote Control *1 with AAA Battery, Quick Start Guide (one sheet version) *1, ViewSonic CD Wizard (with user manual) *1, Warranty Card & Sticker (only for China) *1
AUDIO	Speaker	2W *2
INPUT SIGNAL	Frequency	Horizontal: 31 ~ 100 kHz Vertical: 48 ~ 120 Hz
	Computer and Video	NTSC M (3.58 MHz), 4.43MHz
		PAL (B, D, G, H, I, M, N, 60) SECAM (B, D, G, K, K1, L)
		480i and 576i
		480p and 576p
		720p,1080i, 1080p
CONNECTOR	Audio Out	3.5mm mini- Mono Jack *1
	S-Video Input	Mini-Din 4 pin *1
	HDMI (input)	N/A
	RS-232	DB-9 *1
	Audio Input	3.5mm mini- Mono Jack *1
	USB	Mini Type B
	Component-In	Share with RGB *2
	Composite Input	RCA *1
	RGB Input	DB-15 *2
	RGB Output	DB-15 *1
POWER	Voltage	100V ~ 240Vac 50 / 60Hz
	Consumption	250W (Max.)
DISPLAY	Contrast Ratio	15,000:1(Max.)
	Display size	24'' ~ 212'' (diagonal)
	Aspect Ratio	4:3
	Throw Distance	1.0M ~ 8M
	Throw Ratio	1.86 ~ 2.04
	Brightness	2,800 lm
	Color Wheel	6-Seg RGBCYW
	Keystone Correction	+40 ~ -40
	Lamp life (normal/eco-mode)	4,500/6,000 hours
	Туре	TI DMD 0.55

For more product information, visit us at ${\bf www.viewsoniceurope.com}$





	Lamp	OSRAM 1.1X
	Lens	
LANGUAGE		English, France, Spanish, Thai, Korea, Germany, Italian, Russian, Swedish, Dutch, Polish, Zech, T-Chinese, S-Chinese, Japanese, Turkish, Portuguese, Finnish, Indonesian, India, Arabic
WEIGHT	Net	4.63lbs (2.1kg)
OPERATING		
CONDITIONS	Humidity	10 ~ 90% (non- condensation)
	Temperature	32° ~ 104° F (0° ~ 40° C)
	Altitude	0 ~ 6,000 ft.

