The Best Value Short Throw Projector Enables Presentation for Small-Medium Rooms



Overview

ViewSonic's new short throw projection model, the PJD5453s, requires merely 0.76 meter for a 72" image projection. It is perfect for use in limited room space. Boasting BrilliantColor™ technology, 2,500 lumens, and a 15,000:1 contrast ratio, the PJD5453s delivers clear, crisp images and vividly accurate colors to best meet the environment requirements of any presentation. This budget-friendly option features DynamicEco Technology allowing it to automatically adjust lamp brightness, extending the lamp life to 8000 hours. The HDMI connection and multiple video input options in the PJD5453s provide flexible connections to a variety of media devices while the integrated speaker saves the effort of connecting external speakers. The Off-to-Go mode, vertical keystone correction, and 144Hz/3D ready functions allow the operation of this projector series to be simple and efficient, making presentations easier than ever.

Features



Short Throw projection

The PJD5453s adopts a cutting-edge short throw lens that requires 0.76 meters for a 72" image projection. The short throw facilitates a more comfortable presentation experience by eliminating distractions from shadows on the screen, as well as eyestrain and glare from the projector's blinding light.

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







15,000:1

XGA resolution, 2,500 lumens, and 15,000:1 contrast ratio



The PJD5453s supports 2,500 lumens brightness and 15,000:1 contrast, ensuring image quality will remain crystal clear and vivid even in bright environments.

HID IT IN

Normal BrilliantColor IM

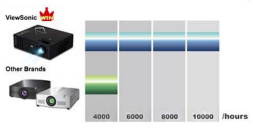
BrilliantColor™ technology HDMI 1.4 Input (only for PJD5483s)

ViewSonic integrates BrilliantColor™ technology into the PJD5453s to construct digital colors that deliver stunning, vibrant images. The advanced 6-segment color wheel specifically enriches the performance of yellow and further augments overall color reproduction to ensure a defined picture quality. Along with HDMI 1.4, the PJD5453s offers connectivity to a versatile range of HD devices, projecting superior images for a large screen experience.



8000-hours high performance long-life light bulbs

The The energy-saving mode on the PJD5453s automatically adjusts the brightness to optimize performance, extending the lamp life to up to 8,000 hours and saving maintenance costs.



100%

30%

DynamicEco Technology makes excellent energy conservation ViewSonic's proprietary DynamicEco Technology will automatically

Normal adjust lamp brightness to render a longer projector lamp life and conserve up to 70% power consumption.

DynamicEco™

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





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



The 3D DLP® Link technology supports an image update frequency of 144Hz, 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.



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.



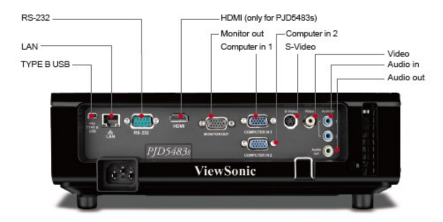
Easy vertical keystone correction

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°/-40° keystone correction to fix projected image distortion issues easily and quickly.



Ultra-low power consumption in standby mode

The PJD5453s consumes only 0.5W in standby mode, saving ownership cost and practicing environmental friendliness.

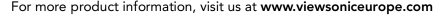


Technical Specifications

COMPATIBILITY

PC

1024 x 768 @ 60Hz (Native)





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.

	Mac®	1024 x 768 @ 75Hz
DIMENSIONS	Physical (mm) Physical (in)	294 x 202 x 95(W × D × H) 11.57" x 7.95" x 3.74"(W × D × H)
REGULATIONS		ROHS, REACH, SVHC, WEEE, ErP
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 S-Video Input HDMI (input) RS-232 Audio Input USB Component-In Composite Input RGB Input	3.5mm mini- Mono Jack *1 Mini-Din 4 pin *1 N/A DB-9 *1 3.5mm mini- Mono Jack *2 Mini Type B Share with RGB *2 RCA *1 DB-15 *2 DB-15 *1
POWER	Voltage Consumption	100V ~ 240Vac 50 / 60Hz 255W (Max.)
DISPLAY	Contrast Ratio Display size Aspect Ratio Throw Distance Throw Ratio	15,000:1 40" ~300" (diagonal) 4:3 0.5m ~ 4m 0.62



Brightness 3,000 lm

Color Wheel 6-Seg RGBCYW

Keystone $+40 \sim -40$

Correction

Lamp life (Normal 5,000/6,000/8,000hours

/ Eco / Dynamic

Eco)

Resolution 1024 (H) x 768 (V)

Lamp OSRAM Lens NA

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 4.71lbs (2.14kgs)

OPERATING

CONDITIONS Humidity 10 ~ 90% (non- condensation)

Temperature $32^{\circ} \sim 104^{\circ} \text{ F } (0^{\circ} \sim 40^{\circ} \text{ C})$

Altitude $0 \sim 6,000 \text{ ft.}$

CHIPSET TI DMD 0.55

ViewSonic® Limited Warranty



ViewSonic provides customers with the security of a manufacturers warranty against defected products. The type and duration of the applicable warranty service varies by product type, country of purchase and can also vary on an individual basis according to customer requirements agreed at time of purchase. The warranty will expire after the end of the warranty period.