# PJ568D PJ588D

## PREMIUM HIGH-PERFORMANCE DLP PROJECTORS

WITH ADVANCED FEATURES

### **High-performance duett**

ViewSonic's PJ568D and PJ588D projectors feature DLP technology that deliver AMAZINGLY CRISP DIGITAL IMAGES. With 2500 (PJ568D) / 3000 (PJ588D) lumens respectively and an ultra-high 2000:1 contrast ratio, these workhorse projectors let you deliver multimedia lessons in the classroom or dynamic presentations in the boardroom with STUNNING VISUAL IMPACT at a whisper quiet 29 dB in eco-mode. Their native 1024 x 768 XGA resolution, digital keystone correction and zoom lens ensure that you'll get the best possible image in virtually any setting. Experience the shining and accurate colours of the PJ568D and PJ588D thanks to the sophisticated 5-segment colour wheel, advanced video features and multiple inputs.





### VISUALLY APPEALING MULTIMEDIA PRESENTATIONS

> Bright in virtually any setting

Packs 2500 (PJ568D) / 3000 (PJ588D) ANSI lumens in just 2.7kg. It's the bright choice for mobile presenters.

> DLP® technology

Stunning all-digital clarity with life-like colour, sharp graphics and outstanding video. And the sophisticated 5-segment colour (RGBWY) wheel provides even better colour accuracy than standard DLP projectors with a 4-segment color wheel.

> Ultimate video source flexibility

Besides all mainstream connectors for video and audio these performant projectors also provide you with two extra RGB inputs and one RGB out.

> Convenient easy-to-use features

Auto source detection and auto sync for easy setup. Daylight mode feature optimises image to ambient lighting. Unplug and go when you're done projecting.

> Eco mode extends lamp life

Extend the life of your lamp up to 4000 hours and reduce noise output to whisper quiet 29 dbA in eco mode.

> Security password feature

Assign a PIN code to prevent unauthorized use or theft.

> Wireless remote control with laser pointer





## PJ568D/PJ588D ViewSonic<sup>®</sup>



### PREMIUM HIGH-PERFORMANCE DLP PROJECTORS WITH ADVANCED FEATURES









#### **OPTIONAL ACCESSORIES**

> Replacement lamp	RLC-02
Soft case with wheels and laptop bag	CASE-00
> Universal ceiling mount kit	WMK-00
VGA to component video adapter	ADPT-00
> Wireless G Presentation Gateway	WPG-150





ViewSonic Furone Limited/LIK



ViewSonic Germany

DLP	Туре	PJ568D: 0.55" DDR XGA DMD DLP PJ588D: 0.7" DDR XGA DMD DLP			
	Resolution Lens	1024 x 768 XGA native, (1280 x 1024 SXGA compressed) Manual zoom, manual focus			
	Zoom Factor Digital Keystone	1.15 (F = 2.53-2.72/f = 21.3mm-24.5mm) Vertical ± 15°			
DISPLAY	Size Throw Distance Throw Ratio Lamp Brightness	23"-273" (0.6m-6.9m) (Diagonal) 1.0m-10.0m 1.8-2.1:1 200W, 3000 hours (Eco mode 4000 hours <sup>1</sup> , Boost mode 2000 hours) PJ568D: 2500 ANSI lumens PJ588D: 3000 ANSI lumens			
	Contrast Ratio Aspect Ratio	2000:1 4:3 (native), 16:9			
AUDIO	Speaker	1 x 1 watt			
INPUT SIGNAL	Video Frequency	RGB analogue, Video NTSC M, NTSC 4.43, PAL (B, G, H, I, M, N, 60), SECAM (B, D, G, K, K1, L), SDTV/EDTV (480i/p, 576i/p), HDTV (720p, 1Fh: 15.31–90kHz; F <sub>v</sub> : 50–85Hz			
COMPATIBILITY	PC Mac <sup>®2</sup>	Analogue: VGA up to SXGA (scaled), 1024 x 768 @ 60Hz preferred Analogue: up to SXGA (scaled), 1024 x 768 @ 60Hz preferred			
CONNECTOR	PC-VGA (in) PC-VGA (out) Composite Video S-Video Component Video Audio (in) Control USB	2 x 15-pin mini D-sub 1 x 15-pin mini D-sub 1 x RCA jack 1 x 4-pin mini-DIN 15-pin mini D-sub to 3 x RCA component video adapter (optional) 1 x 3.5mm stereo mini jack 1 x 9-pin D-sub RS-232 1 x USB Typ B (for mouse control)			
POWER	Voltage Consumption	AC 100–240V, 50/60Hz (auto switch) < 250W (typ.)			
CONTROLS	Basic OSD <sup>3</sup>	Stand-by, menu, input Main Menu (brightness, contrast, sharpness, colour temperature (3 defaults, user RGB], saturation, tint, gamma, colour space, reset), Configuration Menu (blank screen, auto source detection, auto off, volume, OSD position, OSD display, OSD background, reset), Setup Menu (H/V position, keystone, aspect ratio, advanced feature [user RGB, white peaking, logo display, fan speed, security lock], reset), Utility Menu (video type, projection (rear, front, ceiling), frequency, tracking, digital zoom, reset), Language Menu (English, French, German, Italian, Portuguese, Russian, Spanish, Simplified Chinese, Traditional Chinese), Status Menu (video information, active source, lamp timer, lamp timer reset, eco mode, daylight mode)			
OPERATING CONDITIONS	Temperature Humidity	5°C-35°C 10%-80% (non condensation)			
NOISE LEVEL	Normal Eco mode	33dB (typ.) 29dB (typ.)			
DIMENSIONS	(W x H x D mm)	300 x 94 x 243 (physical) 386 x 266 x 450 (packaging)			
WEIGHT	Net Gross	2.7kg 5.2kg			
REGULATIONS		CE, CB, GOST, UL/cUL, FCC-B, CCC, PSB, C-Tick, NOM, BSMI, UL-AR, EK-mark (Korea), Ukraine, WEEE, ROHS			
OTHER		Vertical digital keystone correction, progressive scan, 3:2 pull down, Eco mode, daylight mode, unplug and go, USB mouse support			
PACKAGE CONT	TENTS	DLP Projector, 1.8m power cables (Europe [Schuko]/UK), VGA cable, remote control with laser pointer, batteries, lens cap, soft carrying case, Quick Start Guide (multi-language), ViewSonic Wizard CD (User guide) (multi-language)			

Please see: www.viewsoniceurope.com/UK/Support/warranty.htm

Tel: +32 (0)56 85 26 27

viewsonic Europe Ennited/OK	viewsonic dermany	VIEWSOIIIC I Tallice	viewsonic corporation	VIEWSOIIIC DEIUX	161. T32 (0)30 03 20 27
Riverside House	Hanns-Martin-Schleyer-Straße 18A	Parc des Barbanniers	381 Brea Canyon Road	ViewSonic Denmark	Tel: +45 70 22 11 71
7th Floor	47877 Willich	1 allée des Bas Tilliers	Walnut	ViewSonic Finland	Tel: +358 (0)20 7120 860
2a Southwark Bridge Road	Germany	92230 Gennevilliers	California 91789-0708	ViewSonic MEA	Tel: +971 (0) 4 88 11 871
London, SE1 9HA	•	France	USA	ViewSonic Netherlands	Tel: +31 (0)20 491 9254
United Kingdom				ViewSonic Norway	Tel: +47 (0) 22 88 17 60
Tel: +44 (0) 207 921 2200	Tel: +49 (0) 21 54 91 88 0	Tel: +33 (0) 1 41 47 49 00	Tel: +1 909 869 7976	ViewSonic Spain	Tel: +34 (0) 91 63 05 339
Fax: +// (0) 207 921 2201	Fax: ±49 (0) 21 54 91 88 10	Fax: +33 (0) 1 41 47 49 10	Fav: +1 909 869 7958	ViewSonic Sweden	Tel: +46 (0) 8 50 71 30 00

<sup>&</sup>lt;sup>1</sup> Running Eco mode exclusively can extend lamp life up to 4000 hours. <sup>2</sup> May require optional Mac adapter. <sup>3</sup> Some features may not available on all inputs.

WARRANTY

Copyright © 2007 ViewSonic Corporation. All rights reserved. Specifications subject to change without notice. The DLP logo is a trademark of Texas Instruments. Corporate names and trademarks pstated herein are the property of their respective companies. VS PJ568D/PJ588D 11/07-UK