PJ560D

LIGHT, BRIGHT AND PORTABLE PROJECTOR

with BrilliantColor™

Precise multimedia presentations.

The ViewSonic® PJ560D DLP® projector features native 1024x768 resolution, 3,200 lumens, ultra-high 2000:1 contrast ratio and Brilliant Color™ technology for precise images in any lighting condition. This full-featured projector includes MULTIPLE INPUTS for connecting several display sources simultaneously, zoom and focus, VERTICAL KEYSTONE CORRECTION and DIRECT OFF. Choose from whiteboard, blackboard or greenboard mode for the best picture on your projected surface. Eco-mode extends lamp life and reduces fan noise as low as 32 dB. Protect your projector from theft and unauthorized use with the Kensington® security port and PIN lock password. Start up your projector with a customized photo or company logo with the MyScreen feature.







LIGHT AND BRIGHT IN ANY SETTING

- > Bright in virtually any setting with 3,200 lumens
 Packs 3,200 lumens in just 6 pounds. It's the bright choice
 for mobile presenters.
- > BrilliantColor™ technology

 DLP® projectors with BrilliantColor™ feature multi-color processing to produce nearly 50% brighter colors for a vibrant image on the screen that won't fade over time.
- Ultimate video source flexibility Connect a computer or add a video source for dynamic meetings and presentations.
- > Supports HD signals including 720p and 1080i Capable of displaying HDTV signals as well as other video and data sources.*
- > Mulitple color correction modes

 Blackboard, greenboard and whiteboard modes give you the best possible picture regardless of the projection surface.
- OnView® controls for superior screen adjustability Screen geometry and color adjustments are precisely made via an easy-to-use on-screen menu.
- > Eco-mode extends lamp life
 Extend the life of your lamp up to
 4,000 hours** and reduce noise output.
- > My Screen Startup
 Customize your startup with a company
 logo or favorite picture using the
 MyScreen function





PJ560D

LIGHT, BRIGHT AND PORTABLE PROJECTOR WITH BrilliantColor™









PROJECTOR	Туре	0.55 DDR DMD, DLP®
	Pixel Format	1024x768 XGA
	Lens	Manual zoom, manual focus
	Zoom Factor	1.1
	Keystone	Vertical ± 40°
DISPLAY	Size	27.2"–250" (diagonally)
	Throw Distance	47.2"-393.7"
	Throw Ratio	1.97–2.16:1
	Lamp	280W, 3,500 hrs. normal, up to 4,000 hrs. eco-mode**
	Brightness (max)	3,200 ANSI lumens
	Contrast Ratio	2,000:1
	Aspect Ratio	4:3 (native), 16:9
AUDIO	Speakers	2x5-watt
INPUT SIGNAL	Computer and Video	RGB analog, NTSC, NTSC 4.43, PAL, SECAM, HDTV (480p, 720p, 1080)
	Frequency	F _h :31–79kHz; F _v :56–85Hz
COMPATIBILITY	PC	Analog: from VGA up to SXGA (scaled)
	Mac®†	Analog: up to SXGA
CONNECTOR	RGB (input/output)	15-pin HD, D-sub (x2)
	Composite Video (input)	RCA jack
	S-video (input)	Mini-Din 4-pin
	Component Video (input)	VGA DB-15 to HDTV/component cable*
	Audio (input/output)	Stereo mini-jack
	RS-232	6-pin D-sub
USB		Type B for mouse control and for firmware upgrade
POWER	Voltage	100–240VAC, 50–60Hz (universal)
	Consumption	280W (typ)
CONTROLS	Basic	Standby/on, input, menu
	OnView®	Display mode, brightness, contrast, keystone, aspect ratio,
		blank screen, gamma, white peaking, color temperature,
		user color, video (sharpness, saturation, tint), display (phase,
		tracking, H. postion, V. postion), advance (auto source,

Optional Accessories

•	Replacement lamp	. RLC-037
•	Soft case with wheels	CASE-006
•	Extended Express Exchange®	PRJ-EE-05-03
•	Universal ceiling mount kit	. WMK-005
	VGA to component video adapter	ADPT-002

• Soft case with wheels	CASE-006
• Extended Express Exchange®	PRJ-EE-05-
• Universal ceiling mount kit	WMK-005
• VGA to component video adapter	ADPT-002
• Wireless G Presentation Gateway	WPG-150







ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by the British Standards Institution





ViewSonic®

*Optional cables required. **Running eco-mode exclusively can extend lamp life. ***See ViewSonic.com for full details. †Adapter may be required. Analog adapter available from ViewSonic. DLP® and the DLP logo are registered trademarks of Texas Instruments and BrilliantColor[®] is a trademark of Texas Instruments. Specifications 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. Copyright © 2007 ViewSonic Corporation. All rights reserved. [13728-01B-12/07] PJ560D-1 Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com