PJD5126

LIGHT, BRIGHT AND PORTABLE PROJECTOR

120 HZ AND 3D-READY

Affordable and easy to use

The ViewSonic PJD5126 is a practical projector that offers outstanding value and performance. This SVGA resolution projector supports high definition signals and projects 2700 lumens for clear, bright images in most lighting conditions. At only 2.6kg, it is light and compact, making it ideal for the mobile presenter or to move from room to room in the office or on a campus. Texas Instruments' BrilliantColor. technology delivers brilliant, true-color and high contrast images for viewing presentations, charts, or video. With extensive connectivity, including two RGB inputs and one RGB output, the PJD5126 is an excellent multifunctional data/video projector. The Eco-mode function reduces fan noise for less distraction during important presentations and even extends the lamp life up to 6000 hours*. The PJD5126 is perfect for users looking for an easy to use, versatile and portable projector at a great price.



VERSATILE PRESENTATIONS ANYWHERE

> BrilliantColor technology

Latest BrilliantColor™ technology delivers stunning all-digital clarity with life-like colour, sharp graphics and outstanding video. The sophisticated 6-segment colour wheel enriches the yellow colour performance that is key to accurate and vivid colour reproduction.

> Bright in virtually any setting

Packs 2,700 ANSI lumens in just 2.6kg, and with a high 4000:1 contrast ratio (with DCR), your presentations are guaranteed to be vibrant even in the brightest office environment.

> Eco-mode extends lamp life

Extend the life of your lamp up to 6000 hours* and reduce noise output to a whisper quiet 29dB.

> Off-to-Go feature

The direct off feature allows the busy presenter to simply unplug the projector and go without waiting for the usual cool down phase. This feature also protects the lamp from sudden power blackouts

> Closed captioning

Integrated closed captioning decoder for the hearing impaired.

Smart ECO™ Technology

Presenters can easily control audience attention by dimming the image up to 70% with the Smart ECO $^{\rm TM}$ button on the remote control.















PJD5126

LIGHT, BRIGHT AND PORTABLE PROJECTOR - 120HZ AND 3D-READY



| | <u>(00*</u> |
|---------|-------------|
| ViewSor | |
| | |





Optional Accessories

| > | Replacement lamp | RLC-070 |
|---|---------------------------------|-----------|
| > | 3D Active Shutter Glasses | PGD-250 |
| > | Wireless G Presentation Gateway | WPG-360 |
| > | Soft CasePJ- | -CASE-001 |

| Projection Distance 4:3 Screen | | Screer 4:3 Sc | |
|-----------------------------------|-------------|------------------|------|
| m | feet | m | Inch |
| 1.5 - 1.7 | 5.0 - 5.4 | 1 | 40 |
| 1.9 - 2.1 | 6.2 - 6.8 | 1.3 | 50 |
| 2.3 - 2.5 | 7.4 - 8.2 | 1.5 | 60 |
| 2.6 - 2.9 | 8.7 - 9.5 | 1.8 | 70 |
| 3.0 - 3.3 | 9.9 - 10.9 | 2 | 80 |
| 3.4 - 3.7 | 11.2 - 12.2 | 2.3 | 90 |
| 3.8 - 4.1 | 12.4 - 13.6 | 2.5 | 100 |









ViewSonic Corporation's QMS & EMS have been

| DISPLAY | Туре | 0.55" Digital Micromirror Device (DLP®) |
|------------------------|---|--|
| | Resolution | SVGA 800x600 (Native) |
| | Lens | 1.1x Manual optical zoom / Manual optical focus |
| | Keystone | Vertical digital keystone correction: +/- 40 degrees |
| | Size | 30"-300" |
| | Throw Distance | 1.5m - 6.0m |
| | Throw Ratio | 1.86:1 - 2.04:1 |
| | Lamp | 180 watt |
| | Lamp Life (Normal/Eco Mode) | 5000 / 6000* hours |
| | Brightness | 2700 Lumens |
| | Contrast Ratio | 4000:1 (with DCR) |
| | Aspect Ratio | 4:3 (native) |
| AUDIO | Speakers | 1 x 2W |
| INPUT SIGNAL | Computer and Video | NTSC M (3.58 MHz), 4.43MHz, PAL (B, D, G, H, I, M, N, 60), SD 480i and 576i, ED 480p and 576p, HD 720p, 1080i and 1080p |
| | Frequency | Fh: 31-100KHz, Fv: 48-120Hz |
| COMPATIBILITY | PC | VGA to UXGA |
| | Mac | VGA to SXGA+ (requires Mac Adapter) |
| CONNECTOR | RGB Input / Output | 2 x 15-pin mini D-sub / 1 x 15-pin mini D-sub |
| | Component | 2 x 15-pin mini D-sub (shared with RGB) |
| | Composite Input | 1 x RCA jack |
| | S-Video Input | 1 x 4-pin mini-DIN |
| | Audio Input / Output | 1 x 3.5mm mini jack / 1 x 3.5mm mini jack |
| | Control | 1 x RS-232 (8 Pin mini-DIN) |
| POWER | Voltage | 100 - 240VAC (Auto Switching), 50/60Hz (universal) |
| | Consumption | 245W (typ) / <1W (stand-by mode) |
| CONTROLS | Rasic | Power, keystone/arrow keys, left/blank, menu/exit, right/panel key |
| | OSD | lock, auto, mode/enter, source Display: Screen color/ Aspect ratio/ Keystone/ Position/ Phase/ H. Size/ Zoom/ 3D sync/ 3D sync invert/ Color Management Picture: Color Mode PC: (Brightest/ PC/ ViewMatch/ Cinema/ Dynamic PC / User 1/ User 2) Color Mode Video: (Brightest/ Gaming/ ViewMatch/ Cinema/ Dynamic PC / User 1/ User 2) Reference Mode PC: (Brightest/ PC/ ViewMatch/ Cinema / Dynamic PC) Reference Mode Video: (Brightest/ Gaming/ ViewMatch/ Cinema Dynamic PC) Brightness / Contrast / Color / Tint / Sharpness / Brilliant Color / Color Temp. / Save Settings Source: Quick Auto Search / Color Space Conversion / Smart Eco Timer / Smart Restart / Pattern / My Button System Setup (Basic): Language/ Projector Position / Auto Power Off/ Blank Timer / Panel Key lock/ Splash Screen / Screen Capture/ Message/ Standby Settings (Active VGA Out/ Active Audio Out) System Setup (Advanced): High Altitude Mode / DCR / Audio Settings (Mute/ Volume) / Menu Settings / Closed Caption / Lamp Settings / Presentation Timer (Timer Period/ Timer Display/ Timer Position/ Timer Counting Direction/ Sound Reminder) / Security Settings / Remote Control Code / Reset All Settings Information: Current System Status (Source / Color mode / Resolution / Color System/Equivalent lamp hour/ MAC address |
| OPERATING CONDITION | Temperature | 0°C - 40°C (32°F - 104°F) |
| | - | 110%-90% (non-condensing) |
| NIOICE LEVE | Altitude | 0~6,000 ft (1,800m) |
| | DI | 32 (Normal) / 29 (Eco-mode) |
| DIIVIENSIONS | - | 294 x 84 x 242 (mm) (W x H x D) |
| WEIGHT | | 380 x 192 x 345 (mm) (W x H x D) |
| | Net | 2.6 kg (5.7 lb) |
| REGULATIONS | | CB, RoHS, WEEE, UL/cUL, FCC-B, ICES-003, IRAM (Argentina), NOM, PSB, C-tick, EK, CE, TUV/GS, GOST-R, Hygienic, SASO UKrSEPRO, CCC |
| PACKAGE CONTENTS | | ViewSonic Projector, power cable, VGA cable, remote control with batteries, lens cap, Quick Star Guide, ViewSonic Wizard CD (with User Guide) |
| | AUDIO INPUT SIGNAL COMPATIBILITY CONNECTOR POWER CONTROLS OPERATING CONDITION NOISE LEVEL DIMENSIONS WEIGHT REGULATIONS | Resolution Lens Keystone Size Throw Distance Throw Ratio Lamp Lamp Life (Normal/Eco Mode) Brightness Contrast Ratio Aspect Ratio Aspect Ratio Aspect Ratio Computer and Video Frequency CONNECTOR RGB Input / Output Composite Input Audio Input / Output Control POWER Voltage Consumption CONTROLS Basic OSD OPERATING CONDITION Humidity Altitude NOISE LEVEL DIMENSIONS Physical Packaging WEIGHT Net REGULATIONS |

^{*}Running eco-mode exclusively can extend lamp life. 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 © 2011 ViewSonic Corporation. All rights reserved. [VSE17/10/2011] PJD5126