

### Overview

The LightStream PJD5153 makes a big statement with its elegant style and price defying audiovisual performance. Its curvaceous design, which includes a tactile keypad and non-slip foot pads, also presents an intuitive and user-friendly interface. Exclusive SuperColor<sup>™</sup> and SonicExpert<sup>™</sup> technologies provide some of the best visual and audio performance in their class. The PJD5153 boasts a 3,200-lumen lamp with a 15,000:1 contrast ratio, delivering clear and bright images for small to medium meeting rooms or classrooms. Supporting 2 x VGA, Composite Video, S-Video, and 1 x VGA output, as well as Audio in/out, Mini USB and RS232, this projector has flexible connectivity with analog-based equipment. DynamicEco<sup>™</sup> further reduces power consumption by up to 70% and extends the lamp life by up to 10,000 hours.







### Premium Curved Design With Intuitive Keypad

With its matte finish and curved edges, this LightStream Projector stands out from the competition. A tactile keypad provides ease of use with raised and concave buttons, plus a central reference button. These assist in making set up easier in dark environments or if the projector is ceiling mounted.



ViewSonic's exclusive SuperColor<sup>™</sup> Technology delivers superior colour range than competitor projectors, ensuring that users enjoy more realistic and accurate colours. With an exclusive colour wheel design and dynamic lamp control capabilities, SuperColor<sup>™</sup> Technology projects images with true-to-life colour performance in all scenarios, also reducing eye fatigue in bright and dark images.





SuperColor™ projectors offer color accuracy levels



Conventional projectors offer low-quality images



# SonicExpert™ Clear,

### Comfortable and Louder Sound

Following groundbreaking and exclusive speaker developments - transducer and chamber re-design -LightStream projectors deliver superior audio performance than competitor projectors. The compact yet powerful speakers sound stronger and enable sound to travel further, powerful enough to fill your meeting room with wall-to-wall sound.

**Bright Images for Any Environment** 



Packed with 3,200 lumens the PJD5153 is guaranteed to produce bright images in any environment – even in rooms with high ambient light. The high contrast ratio of 15,000:1 also ensures that dark and bright areas are more black and white and less grey in appearance.





**Brightest Mode** 

#### Easy-of-Use Pre-Set Colour Modes

Providing 5 pre-set colour modes, users can choose the best one to suit their material. These 5 modes are: Brightest Mode for environments where extra-high brightness is required; Dynamic Mode for presentations with a lot of text; Standard Mode for matching PC or notebook colour; ViewMatch Mode for general viewing; Movie Mode for watching movies with better saturation in a dark environments.

#### **Quickly Access Your Favourite Features With "My Button"**

Finding a function through the on-screen menu can be time-consuming. The "My Button" key on the remote control is a programmable shortcut button that can be user-programmed to launch any desired function.







#### Auto Power On / Off

With 'Auto Power On' enabled, once a VGA cable is connected and signal detected, LightStream projectors will power on automatically with effortless start-up. When no signal is detected, the projector will automatically power off after a user-defined amount of time – saving electricity

cost, reducing energy consumption and extending the life of the projector.



#### Effects

You'll have amazing 120Hz 3D capabilities at your disposal with this LightStream Projector. All that's required to unlock this stunning 3D are optional ViewSonic 3D active shutter glasses (PGD-350) and a 3D source. Unleash a vivid 3D experience with the ViewSonic LightStream projectors today.



### **Technical Specifications**

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.



Display	Туре	TI DMD 0.55 » 2xLVDS SVGA Type-450 DMD
	Aspect Ratio	4:03
	Resolution	800(H) × 600(V)
	Brightness (ANSI	Maximum: 3,200lm (Mkt)
	Lumens)	Typical: 2,880lm (Typ) Minimum: 2,560lm (Min)
	Contrast (with Dynamic Contrast Ratio)	15,000:1 (Max; w/ DynamicEco) 2,400:1 (Typ; without DCR) 2,000:1 (Min; without DCR)
	Lamp Hour (Normal / Eco / DynamicEco)	5,000/6,000/10,000 hrs
	Lamp Power (watt)	190W
	Throw Ratio	1.86 ~ 2.04 (53"±3% @ 2m)
	Throw Distance (m)	1.0 to 8 (3.28ft ~ 32.8ft)
	Lens Shift	N/A
	Optical Zoom	Manual
	Digital Zoom	0.8X~2.0X
	Optical Offset	120%+/-5%
	Display Size (inch)	30~300 Diagonal
	Color Depth	1.07 Billion Colors (30 bits per color)
	Keystone Correction	Vertical: +40~-40°, (Manual)
	Noise Level (Normal / Eco)	34 dB (Max), 32 dB (Ave) / 31 dB (Max), 29 dB (Ave)
Input Signal	Video	NTSC: NTSC M (3.58 MHz), 4.43MHz PAL: PAL (B, D, G, H, I, M, N, 60) SECAM: SECAM (B, D, G, K, K1, L) SD: 480i and 576i ED: 480p and 576p HD: 720p,1080i, 1080p
	Frequency (Horizontal / Vertical)	15~102 kHz / 23~120 Hz
SPEAKER		2W x 1
CONNECTOR INPUT	Composite Video	RCA-1 x1
	Audio-in (PC Audio, Analog)	3.5mm Mini-Mono Jack (x1)
	Mini USB	x1
	RGB (VGA/ D-Sub)	DB-15 x2 ; Supports Component Video via DB-15
	Component Video	Share with RGB (x2)



### Standard Resolution 4:3 (SVGA) 3,200 Lumens Value Business Projector

	S-Video	Mini-Din 4 pin (x1)
CONNECTOR OUTPUT	Audio-in (PC Audio, Analog)	3.5mm Mini-Mono Jack (x1)
	RGB (VGA/ D-Sub)	DB-15 x1
		3.5mm Mi
CONNECTOR CONTROL	RS-232	DB-9 (x1); (Wired remote function)
PC COMPATIBILITY	Mac® Timing	Support up to 1600x1200@60Hz (same as in PC)
	PC Timing	Analog 800x600@60Hz (native)
POWER	Consumption	265 W Max; Standby: < 0.5W/(Index condition: Standby power caving ON)
	Voltage	Standby: < 0.5W.(Under condition: Standby power saving ON) 100~240Vac 50/60Hz (Auto Switching)
OPERATING		
CONDITIONS	Temperature (° F / ° C)	0°~40°C / 32°~104°F
	Humidity	10~90%, Non-Condensation
	Altitude	0~6,000 ft, operational up to 10,000 ft at reduced reliability and performance.
DIMENSIONS (W x H x		
D)	Packaging (inch / mm)	16 x 13 x 8.54; 408 x 330 x 217
	Physical (inch / mm)	12.44 x 4.08 x 8.98; 316 x 103.7 x 228
WEIGHT	Gross (lb / kg)	< 7.5 / 3.4 (By SKU different)
	Net (lb / kg)	4.63 / 2.1
REGULATIONS	Standard	CB, TUV-GS, UL/cUL, FCC (including ICES-003), CE,C-Tick Mexico Energy test/Registration, EAC, UkrSEPRO/EMC DOC, UL COC, TUV-S Mark(Argentina), PSB, KCC, KC, SASO, CCC WEEE, RoHS, REACH, SVHC, ErP
WARRANTY		**Warranty offered may differ from market to market
What's in the box?		<ol> <li>Power Cord, 1.8m, black 1 *</li> <li>VGA Cable, 1.8m, black x 1</li> <li>Remote Control with Batteries (Without Laser)</li> <li>Quick Start Guide (one sheet version), x1</li> <li>ViewSonic CD Wizard (w User Manual) x 1</li> </ol>





6. Warranty card & sticker (VSCN only)

\* Applicable power cord is shipped with the projector to the point of destination (European and UK power cords must be included for VSE shipment).

\*\*Actual content may differ from market to market

#### 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.

