PJD5152 Show your big ideas with incredible short-throw distance

## PORTABLE SHORT THROW SVGA DLP PROJECTOR WITH BRILLIANTCOLORTM

ViewSonic's mighty PJD5152 sets the stage for a new generation of versatile projectors equipped with Brilliant-Color™ technology and an short throw ratio lens producing a 50" image at a distance of only 1 meter away. With its short throw lens, the PJD5152 saves space by allowing you to place it at the front of your table and still display large, crisp images. Weighing in at just 2.5 kg with 2,600 ANSI lumens and a 3000:1 contrast ratio (with DCR), it's easy to give multimedia lessons in the classroom or dynamic presentations in the small meeting rooms as well as in the executive offices. PJD5152 is ideally perfect for small group discussion. Multiple preset presentation modes, an increased 40 degree digital vertical keystone correction and x1.2 optical zoom ensure the best possible image regardless of location. With up to 6,000 hours of lamp life\*, low cost replacement lamps, filter-less design and a non-degrading DLP® light engine, the PJD5152 is one of the lowest total cost of ownership projectors in the industry.













### Short-throw lens for large, stunning images in small spaces

The short throw lens enables large images to be projected from short distances in small rooms with short throw distances. A screen size of 50" is possible from just 1 meter

#### Bright in virtually any setting

Packs 2,600 ANSI lumens in just 2.5 kg, and with a high 3000:1 contrast ratio (with DCR), your presentations are guaranteed to be vibrant even in the brightest office environment.

#### BrilliantColor™ technology

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

#### Eco-mode extends lamp life

Extend the life of your lamp up to 6,000 hours\* and reduce noise output.

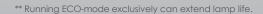
#### Off to Go feature

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.

#### 3D DLP® Link ready

With the advanced 3D DLP technology, PJD5152 can convert 60Hz video signals from standard DVD players into the amazing 120Hz format.





# **PJD5152**

## PORTABLE SHORT THROW SVGA DLP PROJECTOR WITH BRILLIANTCOLORTM





#### Optional Accessories

Replacement LampRLC-055
Wireless G Presentation Gateway WPG-360
3D goggle PGD-150

Projection Distanc	e 4:3 Scr	Screen een Size
	v	Vide
M inch	M	inch
0.7 29	1.0	40
1.1 43	1.5	60
1.5 58	2.0	80
2.2 87	3.0	120
3.7 144	5.1	200
4.6 181	6.4	250
5.5 217	7.6	300









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

Model Nam	е	PJD5152	
Display	Туре	0.55" Digital Micromirror Device (DLP.)	
Display	Resolution	SVGA 800×600 (Native)	
	Lens	Manual zoom / Manual focus	
Keystone Throw Distance		Vertical digital keystone correction: + / - 40 degrees	
		1.2m - 11.3m	
	Throw Ratio	0.9-1.08	
Zoom factor Lamp Lamp Life (Normal / Eco Mode) Brightness (Maximum) Contrast Ratio (Typical)		1.2x	
		220 watt	
		3000 / 4000* hours	
		2600 Lumens	
		3000:1 (with DCR)	
	Colour Depth	24 bits, 16.7M Colours (8+8+8)	
	Colour Wheel	6-Seg RGBCYW / 7200rpm	
	Colour Gamut	94 % NTSC 1931 CIE	
Audio	Speaker	5Wx1	
Input Signal	Computer and video	NTSC M (3.58 MHz), 4.43MHz, PAL (B, D, G, H, I, M, N, 60), SD 480i	
inpor signar	compoter and video	and 576i (24fps, 25fps and 30fps), ED 480p and 576p (24fps,	
		25fps and 30fps), HD 720p, 1080i (24fps, 25pfs and 30fps)	
	F		
0	Frequency	Fh: 31-100KHz, Fv: 48-120Hz	
Compatibility	PC	VGA to UXGA	
	Mac	Up to 1400×1050 (may require Mac Adapter)	
Connector	RGB	Input: 2 × 15-pin mini D-sub, Output: 1 × 15-pin mini D-sub	
	Composite Input	1 × RCA jack	
	S-Video Input	1 × 4-pin mini-DIN	
	Audio Input	1 × 3.5mm mini jack	
	Audio Output	1 × 3.5mm mini jack	
	Control	1×RS-232 (9 Pin Mini-Din)	
Power	Voltage	100~240VAC (Auto Switching), 50/60Hz (universal)	
	Power Consumption	280W (Typical) / <1W (Stand-by mode)	
Language	1 2 1 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2	English/ Frence / Germany/ Italian/ Spanish/ Russian/ T.	
Languagu		Chinese/ S. Chinese / Japanese/ Korean/ Swedish/ Dutch/	
		Turkish/ Czech/ Portuguese/ Thai/ Polish/ Finnish	
Controls	Basic	Power, keystone/arrow keys, left/blank, menu/exit,	
COITIOIS	Dasic		
		right/panel key lock, Power / Freeze/ Blank / Auto / Menu /	
		4 directon buttons /VGA1 &2 / Video / Source / Enter/ Exit /	
		Keystone+/- / Magnify +/- / Volume +/- / Mute / Colour Mode	
	OSD	<b>Display:</b> Screen colour/ Aspect raito/ Keystone/ Position/	
		Phase/ H. Size/ Digital Zoom/ 3D sync/ 3D sync invert/ Colour	
		management	
		Picture: Preset ModeBrightest/ Daylight/Game/ ViewMatch/	
		Cinema/ User 1/ User 2Reference Mode: Brightest/ Daylight/	
		ViewMatch/ Cinema/GameBrightness /Contrast /Colour	
		/Tint / Sharpness/ Brilliant Colour/Colour Temp. /Save Settings	
		<b>Source:</b> Quick Auto Search/Language/Projector Position/	
		Auto Power Off/ Blank Timer/ Panel Key lock/ Timer Controller	
		/Splash Screen/ Message	
		System Setup (Advanced): Quick Cooling/ High Altitude Mode/	
		DCR/ Active VGA Out/ Audio Settings/ Menu Settings/ Closed	
		Caption/ Lamp Settings/ Security Setting/ Reset All Settings	
0 "		Information	
Operating	<u>lemperature</u>	0°C-40°C	
Condition	Humidity	10%-90% (non-condensing)	
Noise Level Normal / Eco Mode		32dB / 26dB	
Dimensions	Physical (W×H×D)	264 × 96.4 × 225 (mm)	
Weight Net		2.5 kg	
Regulations		CB, UL, cUL, FCC (including ICES-003), CE, UL-Argentina,	
, and the second		NOM, TUV-GS, GOST-R,SASO, Ukraine, PSB, C-Tick,	
		Korean-eK, CCC, Hygiene, WEEE, RoHS	
Packing		ViewSonic projector, power cable, VGA cable, remote	
Contents		control with batteries, lens cap, Quick Start Guide,	
3011101113		ViewSonic Wizard CD (with User Guide)	
		TICTOSOTIIC TTIZUIU CD (WIIIT OSGI GUIUG)	

