

Short Throw Projector, 3800 Lumens 1024x768Pixels Model: PRX570ST





Features:

- It is projector is a XGA/WXGA Projector at a great price. It is suitable for classrooms and medium sized meeting rooms.
- It is suitable for Power Point, spreadsheets, images and short video clips. If you are thinking of showing longer videos, WXGA is recommended as this is widescreen. However, the series will still give you a sharp image. It is compatible with inputs up-to UXGA and WUXGA. This projector has a long lamp life of 10,000 hours (eco mode) so no need to carry a spare lamp around for a while. As a LCD projector, the series will produce realistic and true to life colors which is great for photos or if you are showing web designs. It has quite a standard throw ratio, so at 2m from the screen, your image width will be between 114cm and 137cm. You can adjust the size between the minimum and maximum by using the toggle of the projector or the remote control. The up to 3500 lumens allow you to project with the lights on and curtains open to a medium sized audience. In terms on connectivity, the series has two standard VGA ports to connect to laptops and you can connect to two at the same time. It also has HDMI to show your content in high definition and you can connect to most sources through HDMI.. This projector also has vertical keystone correction, this means if your projector is slightly off set from the screen, this function will allow you to still project in the middle of the screen. Take a look at our screens section -we have every range you could need at low prices. Overall, this is a good unit and comes with a longtime warranty. Check out the PDF to the left for more information.
- Other is a bright short throw projector. As a short throw projector you will not need to worry about shadows forming on the image and there will be no light beaming into your eyes whilst presenting. It is also great if you are limited on space.

Specifications:

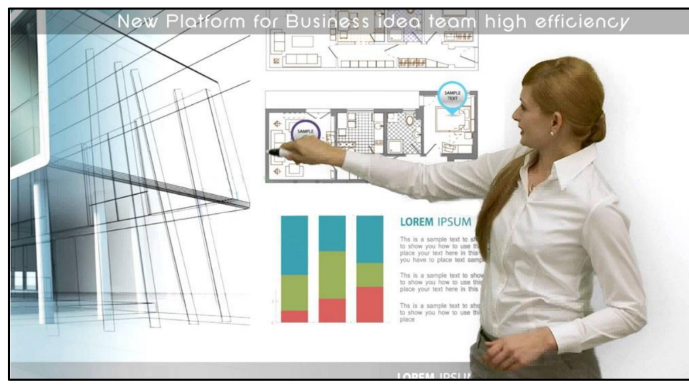
Model Name		PRX570ST
Difference	Resolution	XGA(native 1024*768Pixels)
		4:3 Multimedia text Type Aspect Ratio
	Display	3x0.63" LCD Panels
	Technology	
	Brightness	3,800 lumens(Marketing)
		3,500 ansi lumens(Min)
	Throw Ratio	0.46:1(108"@1.0 m),Short throw Lens
Key Features		• Up to 3,500 ANSI lumens bright with 90% uniformity and a 10000:1 contrast ratio.
		• Native XGA resolution. Compatible with inputs up-to UXGA and WUXGA.
		• Supports analog and digital video input in all color standards up-to 1080p.
		HDMI Digital connectivity with HDCP compliance.
		 Convenient mid-range (1.2:1) manual zoom and focus lens. Accepts composite, component, and S-Video in all major standards.
		• Displays both 4:3 and 16:9 aspect ratios. Supports most HDTV resolutions.
		• Wired network control. Digital zoom: 50% to 400%.
		Side-accessed air filter and top-accessed lamp for ease of
		maintenance.
		Color board modes. Custom warm-up screen.
		• Auto input selection. Built-in Test Patterns.
		• Security bar. Kensington® MicroSaver® security slot. PIN lock.
		• for Short throw Series, as a short throw projector you will not

3D Feature Main Parameters	need to worry about shadows forming on the image and there will be no light beaming into your eyes whilst presenting. It is also great if you are limited on space. • Applications: Digital cinema/conference room or Interactive multimedia classroom • Polarized 3D(Passive), Two-channel Superimposed projection technology • Product Type: 3LCD Projector, Conference Room Projector, Multimedia projector, Digital cinema projector, Auditorium
	Projector, Classroom Projector. • Projector feature: 3lcd true colors, High brightness, high resolution • Projection Technology: 3lcd technology by sony LCD Panel, with different resolutions. • Value of brightness uniformity of 90%. • 3000:1 Static/lens center, Dynamic up to 100,000: 1 Contrast ratio. • Projection Mode via Front/Rear, Desktop/Ceiling
light Source	UHP/Philips cold light source type.218W @ Normal 4000 hrs life; ECO 10,000 hrs life.
Projection Parameters	 Short throw fixed lens (F=1.8mm/f=6.08mm) image size 40~-150inches diagonal Best image size:50inch~120inches Projection Distance 0.4~1.5m Keystone Correction vertical +/-30degree 16:9/4:3 Compatible image Aspect Ratio. Number of colors support 1.07 billion
Multi-Interface Contains (Input/Output)	 VGA in x1 YCbCr/Component x1(share with VGA in 1) Video in x1 S-Video x1(share with VGA in 1) HDMI/MHL x1 VGA Out x1 RS232 x1
Basic Features	 Speaker: N/A(only Top Model) Noise: In standard mode 36dB@2m Product Certification: CE / FCC / ROHS Power(max Watt):290W/standby mode<1W Voltage input:100-240V@50~60Hz Product Dimensions (L*W*H):35×26×11cm / for ST model Shipping Dimensions (L*W*H): n/a Product N.W:3.2kg OSD languages:26 languages: English, German, French, Italian, Spanish, Polish, Swedish, Dutch, Portugese, Japanese, Simplified Chinese, Traditional Chinese, Korea, Russian, Arabic, Turkish, Finnish, Norwegian, Danish, Indonesian, Hungarian, Czech, Kazak, Vietnamese, Thai, Farsi

Other Features	Auto Setup, Audio muting(Muting), Suspend, Picture mode,
	Lamp mode, Filter Cleaning Cycle, Cooling time, Closed caption,
	High altitude, Signal Power On, Turn on countdown ,Turn on
	countdown ,Auto Ceiling, Digital zoom, Kenginston Lock,
	Security bar
	with Image Freeze
	• 4-type of images modes to choose:
	Dynamic/Standard/Cinema/Blackboard/Color board
	 Cooling with delay, Cooling time 60s or 90s
Packing Accessories	• 1 x DC Cable
	• 1 x IR remote control
	• 1 x HDMI/Video Cable
	• 1 x Projector with lens cap
	• 1 x Standard motorized lens
	• 1 x Quick Start User Manual
Applicable For	Best for Digital cinema/conference room or Interactive
	multimedia classroom

Product Pictures:

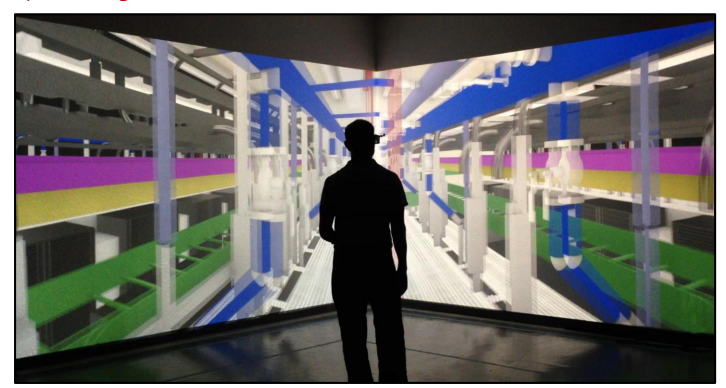




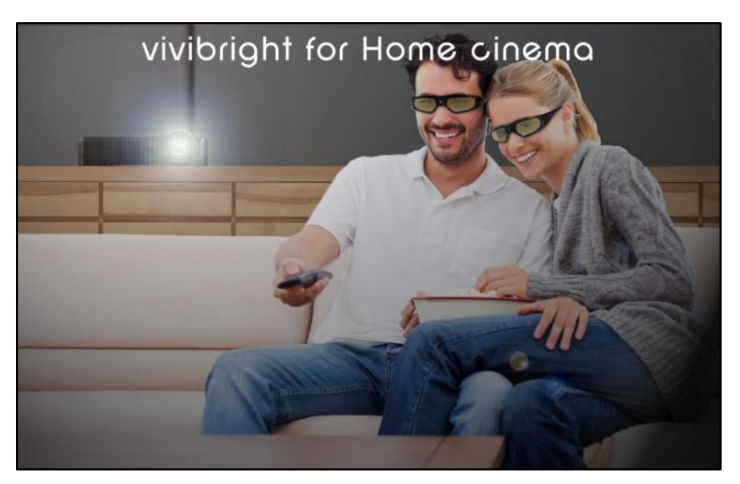




Projection Image Test:













Made in China