

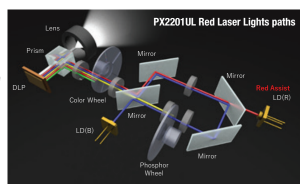




Powerful installation projectors with laserphosphor light source supports new, demanding projection applications.

Laser Light Module

- · 20,000-plus hours of virtually maintenance-free operation
- High-brightness, lower power consumption enhances applications such as retail, digital signage and theme parks
- · Ability to control brightness creating a stable image over longer time periods
- Images appear immediately after power on due to instantaneous start up of the laser



Integrated and Powerful

- · Project uncompressed FHD video with integrated HDBaseT
- High performance video processing/scaling creates life-like images
- Integrated software applications such as DisplayNote®, Crestron Roomview, AMX Beacon and PJ Link allow for complete interactivity and controln

Flexible

- Enjoy greater installation flexibility with a complete line of powered optional bayonet style lenses (5) for quick and easy exchange.
 Lens throw distances range from 3.3 to 137 ft
- Tilt-free installation capabilities make these projector ideal for almost any install environment, including portrait orientation
- +50%/-10% vertical lens shift and +/-30% horizontal lens shift capabilities make alignment easy



Edge blending

This function seamlessly blends multiple projected images to display a single high-resolution image.



Built-In HDBaseT Support

Simplify your installations with HDBaseT. Optimized for video applications and supporting uncompressed full HD digital video, audio, ethernet, power and various control signals. With only a single cable (up to 100m) to run, infrastructure and labor costs are reduced, installations are significantly easier, and there is no cable clutter to manage. With uncompressed HD video support, images have never been more stunning. What's more, control signals are contained in the same



3D

When combined with active shutter glasses and 3D emitter, the PX Series Projectors create 3D images from a computer or Blu-ray player. The PX Series utilize the 3D sync line output from the projector to connect to the 3D emitter. Optional 3D glasses and emitters from XPAND are available from NEC.



PROJECTION

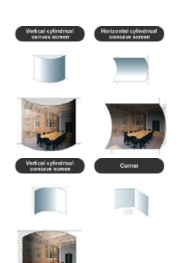
DisplayPort

This input provides PX Series models with expanded connectivity with advanced technology.



Geometric Correction

Projecting an image isn't confined to a standard flat screen or wall with the NEC PX Series. Geometric correction allows these models to project an image on spheres, cylinders, corner angles and many more non-standard surfaces.



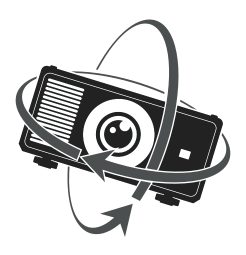
Remote control

Wired and wireless backlit remote allows you to adjust for complete control of the projectors menu structure in a well lit or dark environment. Direct controls such as lamp mode, aspect ratio, volume and input selection eliminates multiple button pushes.



Roll Free

When installation requirements dictate the projector needs to be placed at different angles the PX2201UL with Roll Free capabilities assures it is the correct projector of choice.



UNIQUE FEATURES

3D Reform[™] allows you to square the image by adjusting horizontally, vertically or diagonally when the projector cannot be placed parallel or perpendicular to the screen

Advanced AccuBlend™ ensures detailed images when non-native resolution sources are connected to the projector

AutoSense™ automatically syncs with any computer signal and features one-touch image optimization

64-step image magnification with location control

Discreet source keys for source selection

Remote diagnostics enable the user to monitor and make adjustments to the projector remotely

Built-in HTTP page for control and monitoring over a LAN network. Email notification of error messages or lamp end-of-life can be sent to remote locations.

WARRANTY

Registered owners receive a five (5) years or 20,000 hours (whichever comes first) parts and labor warranty including InstaCare 3 business day repair and return.

IN THE BOX

Remote control, batteries, power cord, user's manual on CD-ROM, quick start guide, product registration card.

ACCESSORIES

Optional Lenses

Replacement remote control NP45ZL, NP46ZL, NP47ZL, NP48ZL,

NP49ZL

ORDERING MODEL NUMBERS

NP-PX2201UL





* Lens does not ship with the projector.

1: 1: 0			NP-PX2201ULG
Light Output (lumens)			21,500 (Center)
	Native		WUXGA 1920 x 1200
I Resolution ⊢	Maximum		WQXGA 2560 x 1600
Contrast Ratio (up to)			10,000:1 with Dynamic Black
Lamp Life (up to)			20,000 hours
Screen Size (diagonal)			40 to 500 in. / 1.02 to 12.7m
Screen Size (diagonal)			0.9 to 1.2:1 ultra wide zoom lens / 1.2 to 1.56:1 short throw zoom lens / 1.5 to
Throw Ratio			2.0 standard zoom lens / 2.0 to 4.0:1 long throw zoom lens / 4.0 to 7.0 ultra long throw zoom lens
Projection Distance			1.0 to 75.4m
Projection Angle			10.3 to 10.8° tele / 13.7 to 14.5° wide
	Zoom		Motorized
	Focus	NP45ZL	1.4x
		NP46ZL	1.4x
		NP47ZL	2.3x
		NP48ZL	2.0x
		NP49ZL	1.0x
			Motorized
Lens		NP45ZL	F=2.2 to 2.53, f= 19.34 to 25.76mm, 2.85 kg
		NP46ZL	F=2.18 to 2.66, f= 25.69 to 33.22mm, 2.02 kg
		NP47ZL	F=2.17 to 2.65, f= 31.90 to 42.20mm, 2.02 kg
		NP48ZL	F=2.17 to 2.65, f= 42.60 to 84.80mm, 2.66 kg
		NP49ZL	F=2.2 to 2.57, f= 83.93 to 146.85mm, 1.98 kg
	Lens Shift**		+50/-10% Vertical, +/-30% Horizontal
	Shutter		Laser Shutter
Keystone Correction			+/- 60° horizontal, +/- 40° vertical
Horizontal			Analog: 15-100kHz, Digital: 15-153kHz
Synchronization Range	Vertical		Analog: 48-120Hz, Digital: 24-120Hz
Supported Video Standards			NTSC, NTSC4.43, PAL, PAL-60, PAL-M, PAL-N, SECAM
SD/HD Video Signal Compatibility			480i, 480p, 576i, 576p, 720p, 1080i, 1080p
PC Signal Compatibility			VGA, SVGA, XGA, SXGA, SXGA+, UXGA, WUXGA
Macintosh Compatibility			Yes
RGB1 (analog)			VGA 15 pin D-sub, Component video using ADP-CV1E adapter
Input Terminals	RGB2 (digital)		HDMI (V2.0) w/HDCP (V1.4/2.2)
	RGB3 (digital)		HDMI (V2.0) w/HDCP (V1.4/2.2)
	RGB4 (digital)		DisplayPort w/HDCP (V1.4)
	RGB5 (digital)		DVI-D w/HDCP (V1.4/2.2)
	RGB6 (digital)		HDBaseT w/HDCP (V1.4/2.2)
	RGB7 (digital)		3G-SDI
			VGA 15 pin D-sub
External Control			RS-232, IR, DDC/CI
Sync Compatibility			Separate Sync / Composite Sync / Sync on G
Power Requirements			200-240V AC, 50/60 Hz
Input Current			9.4A
Power Consumption			7.00
(ECO off/ECO Mode/Standby/Standyby-Power Saving)			1775W / 1343W / 4.5W / 0.4W
Installation Orientation			Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear
Product Dimensions (WxDxH)			20.9 x 10.8 x 29.4 in. / 530 x 275 x 748 mm
Net Weight			112.4 lbs. / 51 kg
Shipping Dimensions (WxDxH)			30.7 x 19.2 x 38.9 in. / 779 x 488 x 977 mm
Gross Weight			146 lbs. / 66 kg
Fan Noise			48 dB normal / 46 dB eco
Regulations			CE; EAC; ErP; RoHS
Operating Temperature			41-104°F / 5-40°C
Humidity			20-80% non-condensing







HDMI, the HDMI Logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC, $HDBaseT^{**}$ and the HDBaseT Alliance logo are trademarks of the HDBaseT Alliance. All other brand or product names are trademarks or registered trademarks of their respective holders. Product specifications subject to change.

NEC Australia Pty Ltd reserves the right to change product specifications, functions, or features, at any time, without notice. Please refer to your local NEC representatives for further details. Although all efforts have been made to ensure that the contents are correct, NEC shall not be liable for any direct, indirect, consequential or incidental damages resulting from the use of the equipment, manual or any related materials. The information contained herein is the property of NEC Australia Pty Ltd and shall not be reproduced without prior written approval from NEC Australia Pty Ltd

For more information, visit nec.com.au, email contactus@nec.com.au or call 131 632