

## **PA Series**

Professional Installation Projectors ideal for corporate, higher education and museum applications

# LCD laser installation projectors extreme brightness captivates audiences in conference rooms, auditoriums and sanctuaries

#### **Powerful Tools**

- Multi-display support with Picture by Picture/Picture in Picture
- TileMatrix (internal multi-screen splitter) enables 4Kx2K resolution utilizing 4 projectors without the need for external hardware
- · Built-in daisy chain capabilities support multi-display applications
- Seamlessly blend multiple images with integrated edge blending capabilities

#### Integrated

 4K Ready - Display stunning 4K 60P content using NEC's proprietary high performance video processing/scaling chip without the loss of critical details. HDR10 and BT.2020 signals from "Ultra HD Blu-ray" and "4K TV broadcasting" are supported on all digital inputs



- Integrated software applications such as AMX Beacon, Crestron Roomview, Extron XTP and PJ Link allow for complete control system support
- Lower the cost of your installation by eliminating the need for costly reprogramming of a control system. (supports competitors commands, call NEC for complete list)

#### Flexible

- Enjoy greater installation flexibility with motorized bayonet style lenses providing quick and easy exchanges. Lens throw distances range from 2.5 to 68.5 ft
   New NP44ML-02LK UST lens placing the projector above the screen and out of site (installation may place the projector above the ceiling line)
- Roll-free installation capabilities make these projector ideal for almost any install environment, including portrait orientation
- Up to 60% vertical lens shift and +/- 30% horizontal lens shift capabilities make alignment easy



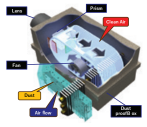
#### Laser

- Images appear immediately after power on due to instantaneous start up of the laser
- Dual blue laser systems provide best in class white balance over the life of the projector
- Inorganic optical components create longer lifetime and greater peace of mind

#### **Filter Free**

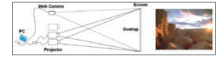
- · Filter free LCD projector
- Sealed LCD cooling system prevents dust from reaching the optics and eliminates the need for a filter
- External air never reaches the optical path
- No dust artifacts or decrease in brightness
- LCD Laser Projector that is maintenance free!

NEC's Unique LCD Panel Cooling Design



#### Stacking correction

The industry's first built-in stacking correction capabilities (up to four projectors) allows the projectors to boost an image's brightness up to 40,000 lumens, which is ideal for larger-sized screens and environments with heavy ambient light. This feature also prevents the complete loss of an image, which can happen when using only one projector.



#### Edge blending

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



#### ProAssist™

Projector management software for installation professionals provides full projector control for multiple screens to create the perfect image. Controls such as input switching, picture, lens, edge blending, uniformity and gamma control are adjustable though the GUI.

ProAssist™



#### 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 cable.







#### Get Connected with a Wide Selection of Inputs

- Multiple Digital computer inputs ensure quick switching between presentations
- Five audio inputs (one mini stereo [HDMI1™ & HDMI2™, DisplayPort and HDBaseT) make it easy to add sound to enhance your presentations

#### **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.



#### Digital Inputs

Among the PA Series' wide selection of inputs are dual HDMI w/HDCP and DisplayPort w/HDCP for connecting to high-definition sources such as Blu-ray players, cable boxes, satellite receivers and personal computers.



#### a clean look f

Cable Cover

This included accessory creates a clean look for your installation, while hiding signal cables and the power cord.



### HOMI'

#### Advanced Software Features

#### **Cornerstone**

Enhanced keystone correction allows for horizontal, vertical and diagonal image correction for aligned images even when the projector is set up at an angle to the screen.



#### 3D

When combined with active shutter glasses and 3D emitter, the PA Series Projectors create 3D images from a computer or Blu-ray player. The PA 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.



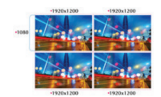
#### **Geometric Correction**

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



#### Screen Splitter

NEC is committed to bringing the latest and greatest innovation to projectors. Multi-display capabilities and TileMatrix technologies are integrated into the new PA Series projectors. This processing is all done internally and therefore eliminates the additional hardware typically required to produce a beautiful 4K resolution image.

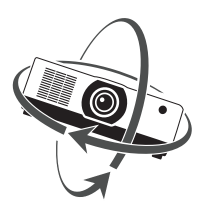




Screen Splitter (Multi Display) by Daisy Chain

#### **Roll Free**

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



#### **Unique Features**

Variable audio-out enables the remote control to be used to adjust volume of self-powered external speakers that are connected to the projector. In stand-by mode, the audio-out stays active, allowing the last input used to pass to the self-powered external speakers.

Advanced AccuBlend™ ensures detailed images when nonnative resolution sources are connected to the projector

**64-step image magnification** with location control

**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 next business day exchange.

#### In the Box

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

#### Accessories

RMT-PJ40 Replacement Remote Control Optional Lenses NP11FL, NP12ZL, NP13ZL, NP14ZL,

NP15ZL, NP40ZL, NP41ZL, NP43ZL, NP44ML-02LK

XPAND X105-RF-1 3D Glasses XPAND AD025-RF-X1 RF Emitter

AEC006009 Adjustable Extension Column, 6" - 9"

AEC012018 Adjustable Extension Column, 12" - 18" Adjustable

AEC0203 Extension Column, 2' - 3' AEC0305 Adjustable Extension Column, 3' - 5

NP01PW1 Power Cord RGBCBL-PJPX RGB Signal Cable

#### **Ordering Model Numbers**

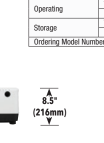
NP-PA804UL-B NP-PA1004UL-B NP-PA804UL-B-41 NP-PA1004UL-B-41 NP-PA804UL-W NP-PA1004UL-W NP-PA804UL-W-41 NP-PA1004UL-W-41











			NP-PA804UL	NP-PA1004UL	
LCD Specifications			0.76" LCD w/ MLA		
Light Output (lumens)			8200	10000	
Resolution	Native		WUXGA 1920 x 1200		
Maximum		4K 4096 x 2160			
Contrast Ratio (up to)		3,000,000:1 (with Dynamic Contrast) 20,000 hours			
Laser Life (up to)			40 to 150 in. / 1.02 to 3.8m, NP11FL; 30 to 500 in. / 0.76 to 12.7m, NP12ZL; 40 to		
Screen Size (diagonal)			500 in. / 1.02 to 12.7m, NP13ZL; 50 to 500 in. / 1.27 to 12.7m, NP40ZL, NP41ZL, NP43ZL; 60 to 500 in. / 1.52 to 12.7m, NP14ZL, NP15ZL; 100 to 400 in. / 2.54 to 10.16m, NP44ML-02LK		
NP11FL   NP12ZL   NP13ZL   NP13ZL   NP14ZL   NP14ZL   NP15ZL   NP4ML-02LK   NP40ZL   NP41ZL   NP41ZL   NP43ZL   NP4ZL   N		0.79:1			
			1.16 - 1.52:1		
			1.46 - 2.95:1		
			2.90 - 4.64:1		
			4.59 - 7.02:1 0.32:1		
			0.79 - 1.11:1		
			1.30 - 3.02:1		
		NP43ZL	2.99 - 5.93:1		
Projection Distance			2.5 to 68.5 ft. / 0.74 to 20.9m		
Projection Angle			10.3 to 10.8° tele / 13.7 to 14.5° wide		
Lens	Zoom	ND11FI	Motorized		
		NP11FL NP12ZL	1.3x		
		NP13ZL	2.0x		
		NP14ZL	1.6x		
		NP15ZL	1.52x		
		NP44ML-02LK	1.0x		
		NP40ZL	1.4x		
		NP41ZL	2.3x		
		NP43ZL	2.0x		
	Focus		Motorized		
		NP11FL	F=2.3, f= 13.2mm, 2.6lbs. / 1.2 kg		
		NP12ZL	Maual zoom / focus, F=2.2 to 2.69, f= 19.4 to 25.3mm, 2.6lbs. / 1.2 kg		
		NP13ZL NP14ZL		Maual zoom / focus, F= 1.7 to 2.37, f= 24.2 to 48.6mm, 1.6lbs. / 0.84 kg  Maual zoom / focus, F= 2.2 to 2.64, f= 48.5 to 77.6mm, 2.2lbs. / 1.0 kg	
		NP15ZL	Maual zoom / focus, F= 2.2 to 2.04, 1= 40.5 to 77.0mm, 2.2lbs. / 1.0 kg  Maual zoom / focus, F= 2.2 to 2.7, f= 76.6 to 116.5mm, 2.2lbs. / 1.0 kg		
		NP44ML-02LK	Motorized zoom / focus, F=2.0, f= 6.27, 6.8 lbs. / 3.1 kg		
		NP40ZL	Motorized zoom / focus, F=2.0 to 2.5, f= 13.3 to 18.6mm, 3.5lbs. / 1.6 kg		
		NP41ZL	Motorized zoom / focus, F=1.7 to 2.0, f= 21.8 to 49.8mm, 3.7 lbs. / 1.7 kg		
		NP43ZL	Motorized zoom / focus, F=2.2 to 2.6, f= 49.7 to 99.8mm, 3.7 lbs. / 1.7 kg		
	Shift Shutter		+50/-10% Vertical, +/-30% Horizontal		
Keystone Correction			+/- 40° horizontal, +/- 40° vertical		
Synchronization Horizontal		Analog: 15-100kHz, Digital: 15-153kHz			
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, 4K		
PC Signal Compatibility  Macintosh Compatibility			VGA, SVGA, XGA, SXGA+, UXGA, WUXGA, Quad HD		
RGB1 (analog)		Yes VGA 15 pin D-sub, Component video using ADP-CV1E adapter			
Input Terminals  Output 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 (V1.3)		
	RGB5 (digital)		HDBaseT w/HDCP (V1.4/2.2)		
	Audio1 Monitor Out		Stereo Mini Jack HDBaseT w/HDCP (V1.4/2.2)		
	Audio Out		Stereo Mini Jack		
Output forminais	3D Sync Line		3Pin Din		
External Control			RS-232, IR, HDBaseT, DDC/CI, RJ-45, USB (USB 2.0)		
Sync Compatibility			Separate Sync / Composite Sync / Sync on G		
Power Requirements			100-240V AC, 50/60 Hz		
Input Current Power Consumption			8.6A - 3.8A	11.8A - 5.2A	
(ECO off/ECO Mode/Standby/Standyby-Power Saving)			635W / 515W / 0.8W / 0.22W	750W / 610W / 0.8W / 0.22W	
Installation Orientation			Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear		
Product Dimensions (WxDxH)			23.6 x 8.5 x 19.3 in. / 599 x 216 x 490 mm		
Net Weight			53.1 lbs. / 24.1 kg	53.8 lbs. / 24.4 kg	
Shipping Dimensions (WxDxH)			28.9 x 14.1 x 24.8 in. / 735 x 359 x 631 m		
Gross Weight			63.3 lbs. / 28.7 kg	63.7 lbs. / 28.9 kg	
Fan Noise US			30 dB normal / 28 dB eco	35 dB normal / 32 dB eco	
Regulations			USA UL60950-1: 2nd edition, FCC Part15 Subpart B(ANSI C63.4.2014)  CAN/CSA C22.2 No.60950-1-07,2nd Edition,2014, ICES-003 Issue6		
J	Canada		(ANSI C63.4:2014)		
Operating	Temperature		41-104°F / 5-40°C		
	Humidity		20-80% non-condensing		
Storage	Temperature		14-122°F / -10 50°C 20% - 80% (non-condensing)	14-122°F / -10 50°C	
Humidity			ZU76 - OU76 (HUTI-CUTIUETISHIY)		

\* Lens does not ship with the projector. Additional accessories are available, including screens, carts, mount accessories and replacement cables Visit www.necdisplay.com for details







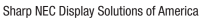
NP-PA804UL-B, NP-PA804UL-W





NP-PA1004UL-B, NP-PA1004UL-W





www.sharpnecdisplays.us

