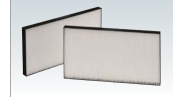
Specifications

			DU1000H		
			PH1000U		
Projector Type			3 chip DLP		
DLP Size			0.96 inches (Aspect Ratio 16:10)		
Resolution*1			1920 x 1200 pixels		
Lens			See the chart of Throw Distance and Screen Size shown on the right		
		7ZL, NP28ZL, NP29ZL)	Vertical : Max -0.4 to +0.55 Horizontal : Max ±0.2		
Lamp (Eco Mod			320 W / 400 W AC		
		/ Eco Mode Off)	2500 H / 2000 H		
Image Size (Pro		tance)	See the chart of Lens specifications shown on the right		
Colour Reproduction			10-bit signal processing (1.07 billion colours) (VIEWER, NETWORK: 16.7 million colours)		
Light Output*4*5		Eco Mode Off	11000 ANSI lumens		
(with NP27ZL)		Eco Mode On	Approx. 75% of Eco Mode Off		
Contrast Ratio (White / Bla	ck)*5	2000:1 (with dynamic contrast on)		
Maximum Reso	lution		WUXGA (1920 x 1200)		
Scan Rate		Horizontal	15 kHz to 108 kHz (RGB : 24 kHz or over) conforms to the VESA standard		
		Vertical	48 Hz to 120 Hz (HDMI : 50 Hz to 85 Hz) conforms to the VESA standar		
Keystone Corre	ction	Horizontal	Manual Approx. ±35 degrees Max		
		Vertical	Manual Approx. ±30 degrees Max		
Input Terminals		Computer/Component	2 x D-Sub Mini 15-pin (1&2 IN), 1 x 5 BNC (3 IN)		
		HDMI	1 x HDMI Type A		
		DisplayPort	1 x Display port		
		S-Video	1 x Mini Din 4-pin		
		Video	1 x BNC		
Output Terminal			D-Sub Mini 15-pin (only computer 1 input can be output)		
USB Port			1 x Type A (for mouse, keyboard, USB memory)		
Wireless LAN (L	ISR Port)		1 x Type A		
Wired LAN Port			1 x RJ-45 (10BASE-T / 100BASE-TX)		
Control Terminal		Remote	1 x Stereo Mini Jack		
Control Terrinina	и	PC Control	1 x D-sub 9-pin		
Environment		Operational Temperatures	0°C to 40°C ([ECO MODE] is set automatically to [ON] at 35°C to 40°C), 20% to 80% Humidity (non-condensing)		
		Storage Temperatures	-10°C ~ 60°C, 20% to 80% Humidity (non-condensing)		
Power Requiren	nent	5	100 to 240 V AC, 50 Hz/60 Hz		
Input Current			11.2 A (100-130 V) - 5.4 A (200-240 V)		
Power Consum	ntion	Eco Mode Off Dual (Single)	1100 W / 1050 W (600 W / 580 W)		
(100 to 130 V AC		Eco Mode On Dual (Single)	880 W / 840 W (500 W / 490 W)		
200 to 240 V AC)		Normal	90 W		
	Standby	Network Standby	90 W		
	Mode	Power-saving	0.5 W		
Calorific Value		1 Onesaving	0.5 W 3754BTU (Max)		
))	558 mm x 235 mm x 578 mm (not including protrusions)		
Net Dimensione		,			
Net Dimensions	ludina Lena	1	30.5 kg		
Weight (Not incl			39.5 kg		
Weight (Not incl Gross Dimensio			700 mm x 333 mm x 653 mm		
Weight (Not incl Gross Dimension Gross Weight			700 mm x 333 mm x 653 mm 50.5 kg		
Weight (Not incl Gross Dimensio			700 mm x 333 mm x 653 mm 50.5 kg Remote control, Batteries (AA x 2),		
Weight (Not incl Gross Dimension Gross Weight			700 mm x 333 mm x 653 mm 50.5 kg Remote control, Batteries (AA x 2), CD-ROM (User's manual), Quick setup guide, Important information		
Weight (Not incl Gross Dimensio Gross Weight Accessories		x D)	700 mm x 333 mm x 653 mm 50.5 kg Remote control, Batteries (AA x 2), CD-ROM (User's manual), Quick setup guide, Important information Anti-theft cap for LAN unit, Power cord stopper		
Weight (Not incl Gross Dimension Gross Weight		CD) For United States	700 mm x 333 mm x 653 mm 50.5 kg Remote control, Batteries (AA x 2), CD-ROM (User's manual), Quick setup guide, Important information Anti-theft cap for LAN unit, Power cord stopper UL Approved (UL 60950-1), Meets FCC Class A Requirements		
Weight (Not incl Gross Dimensio Gross Weight Accessories		For United States For Canada	700 mm x 333 mm x 653 mm 50.5 kg Remote control. Batteries (AA x 2), CD-ROM (User's manual), Quick setup guide, Important information Anti-theft cap for LAN unit, Power cord stopper UL Approved (UL 60950-1), Meets FCC Class A Requirements C-UL Approved (CSA 60950-1), Meets DOC Canada Class A Requirements		
Weight (Not incl Gross Dimensio Gross Weight Accessories		For United States For Canada For Europe	700 mm x 333 mm x 653 mm 50.5 kg Remote control, Batteries (AA x 2), CD-ROM (User's manual), Quick setup guide, Important information Anti-theft cap for LAN unit, Power cord stopper UL Approved (UL 60950-1), Meets FCC Class A Requirements C-UL Approved (CSA 60950-1), Meets DOC Canada Class A Requirements Meets EMC Directive (EN50922 Class A, EN55024, EN61000-3-2, EN61000-3-3), meets Low Voltage Directive (EN60950-1, TÜV GS approved)		
Weight (Not incl Gross Dimensio Gross Weight Accessories		For United States For Canada For Europe For Asia/Oceania	700 mm x 333 mm x 653 mm 50.5 kg Remote control, Batteries (AA x 2), CD-ROM (User's manual), Quick setup guide, Important information Anti-theft cap for LAN unit, Power cord stopper UL Approved (UL 60950-1), Meets FCC Class A Requirements C-UL Approved (CSA 60950-1), Meets DOC Canada Class A Requirements Meets EMC Directive (EN55022 Class A, EN55024, EN61000-3-2, EN61000-3-3),		
Weight (Not incl Gross Dimensio Gross Weight Accessories		For United States For Canada For Europe	700 mm x 333 mm x 653 mm 50.5 kg Remote control, Batteries (AA x 2), CD-ROM (User's manual), Cuick setup guide, Important information Anti-theft cap for LAN unit, Power cord stopper UL Approved (UL 60950-1), Meets FCC Class A Requirements C-UL Approved (CSA 60950-1), Meets DOC Canada Class A Requirements Meets EMC Directive (EN55022 Class A, EN55024, EN61000-3-2, EN61000-3-3), meets Low Voltage Directive (EN60950-1, TÜV GS approved)		
Weight (Not incl Gross Dimensio Gross Weight Accessories		For United States For Canada For Europe For Asia/Oceania	700 mm x 333 mm x 653 mm 50.5 kg Remote control, Batteries (AA x 2), CD-ROM (User's manual), Quick setup guide, Important information Anti-theft cap for LAN unit, Power cord stopper UL Approved (UL 60950-1), Meets FCC Class A Requirements C-UL Approved (CSA 60950-1), Meets DOC Canada Class A Requirements Meets EMC Directive (EN55022 Class A, EN55024, EN61000-3-2, EN61000-3-3), meets Low Voltage Directive (EN60950-1, TÜV CS approved) IEC60950-1, Meets AS/NZS CISPR.22 Class A		
Weight (Not incl Gross Dimensio Gross Weight Accessories		For United States For Canada For Europe For Asia/Oceania For Korea	700 mm x 333 mm x 653 mm 50.5 kg Remote control, Batteries (AA x 2), CD-ROM (User's manual), Quick setup guide, Important information Anti-theft cap for LAN unit, Power cord stopper UL Approved (UL 60950-1), Meets FCC Class A Requirements C-UL Approved (CSA 60950-1), Meets DOC Canada Class A Requirements Meets EMC Directive (EN55022 Class A, EN5000-3-2, EN61000-3-2), meets Low Voltage Directive (EN50950-1, TÜV CS approved) IEC60950-1, Meets AS/NZS CISPR 22 Class A KC (safety: K60950-1, EMC: K00022, K00024, K61000-3-2)		

- *2 : The Lens Shift function is not available for the NP25EL.
- *3 : Lamp life is defined as the average time span for the brightness of the lamp to be reduced by half, it does not refer to the warranty period for the lamp.
- *4 : This is the light output value (ANSI lumens) when the [PRESET] mode is set to [HIGH-BRIGHT]
- If any other mode is selected as the [PRESET] mode, the light output value may drop slightly. *5 : Compliance with ISO21118-2005
- All specifications are subject to change without notice

Options





Replacement lamp NP22LP

Replacement filter NP03FT





1.5G HD/SD-SDI board SB-01HC

SBC N8000-8830 / N8000-8822

NP02LM1 / NP02LM2 / NP02LM3

Brazil, Colombia
NPO2LM2: Europe, United Arab Emirates, Saudi
Arabia, Oman, South Africa, Turkey, Ukraine, Egypt,
Israel, Australia, New Zealand, Japan, Thailand,
China, Hong Kong, Singapore, South Korea,
Malaysia, Sri Lanka, Pakistan, Vietnam, India,

Indonesia, Philippines, Peru, Chile, Argentina



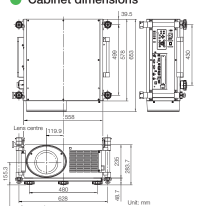


Power Cord NP01PW1 (for US) / NP01PW2 (for EU) / NP01PW3 (for Japan)

Lens specifications

		NP25FL	NP26ZL	NP27ZL	NP28ZL	NP29ZL		
Option Lens								
Lens Type		Fixed Short Throw Lens	Zoom Lens					
Zoom/Focus		Manual focus	Powered zoom and focus					
Zoom Ratio		-	1.3		1.6			
Throw Ratio		0.67 : 1	1.39-1.87 : 1	1.87-2.56 : 1	2.56-4.16 : 1	4.16-6.96 : 1		
F		2.5						
f (mm)		14.6	28.8-38.9	39.0-53.4	52.4-85.3	84.9-142.0		
Screen Size		80-200 inches	100-500 inches					
Light Output		10300 lm	10600 lm	11000 lm	10100 lm	9800 lm		
Lens	Vertical	0	-0.4 V to +0.55 V					
Shift	Horizontal	0	±0.2 H					
Weight		6.5 kg	6.0 kg 5.0 kg					

Cabinet dimensions

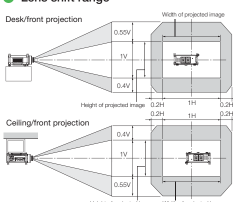


Lens shift range

The projector can be unplugged during its cool down period after it is turned off.

Parts of the projector will become heated during operation. Use caution when picking up the projector immediately after it has been operating.

Use caution when putting the projector in the soft case immediately after the projector has been operating. The projector cabinet is hot.



Throw Distance and Screen Size (Aspect ratio 16:10)

Screen size	Lens model name					
(inches)	NP25FL	NP26ZL	NP27ZL	NP28ZL	NP29ZL	
80" (1.72 x 1.08)	1.1	-	-	-	-	
100" (2.15 x 1.35)	1.4	2.9-4.0	4.0-5.5	9.0	12.0-15.0	
120" (2.59 x 1.62)	1.7	3.5-4.8	4.8-6.6	9.0-10.8	12.0-18.0	
150" (3.23 x 2.02)	2.2	4.4-6.0	6.0-8.2	9.0-13.5	13.5-22.4	
200" (4.31 x 2.69)	3.0	5.9-8.0	8.0-11.0	11.1-17.9	17.9-29.8	
240" (5.17 x 3.23)	-	7.1-9.6	9.6-13.2	13.3-21.4	21.4-35.7	
300" (6.46 x 4.04)	-	8.9-12.0	12.1-16.6	16.5-26.8	26.7-44.5	
400" (8.62 x 5.39)	-	11.9-16.1	16.1-22.1	22.0-35.6	35.5-59.3	
500" (10.77 x 6.73)	-	14.9-20.1	20.2-24.0	27.4-44.5	44.3-74.0	

DLP and the DLP logo are registered trademark or trademark of Texas Instruments

HDMI, the HDMI Logo and High-Definition Multimedia Interface are trademarks or registe of HDMI Licensing LLC.

Association registered in the U.S. and other countries.

Microsoft, Windows 7, Windows Vista, Windows XP are registered trademarks or trademarks of Microsoft Corporation Trademark PJLink is a trademark applied for trademark rights in Japan and other countries.

The images in this brochure are samples.

This brochure uses recycled paper.

Empowered by Innovation

NEC

Installation Projector

PH1000U



Installation model meets the requirement for large screens in exhibitions and large venues with easily adjustable stacking function as well as high brightness and high image quality.

Achieves High Brightness and High Image Quality

Projection of large images with a high brightness of 11000 lm

When you need higher brightness, up to 44000 lumens can be achieved by stacking projectors and using the stacking software.

- *When using four projectors. This will vary depending on factors like installation environment
- *The software will be downloadable at http://www.nec-display.com/dl/en/pj_soft/eula/index_sct.html around from Dec. to next Jan.

3-chip DLP system for high image quality

To produce high quality images, a 3 chip DLP system is used. This system produces lifelike image tones. The rich colour gradation reproduction improves the initial picture quality.

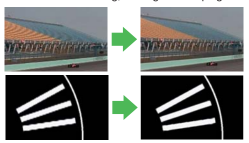
WUXGA (1920×1200) panel compatible with full HD displays

Utilises a high resolution WUXGA panel that enables the reproduction of even high-quality full HD content in its original beauty.

Cinema quality video using Hollywood Quality Video processing

HD-like vivid and crisp DVD images can be projected through Hollywood Quality Video which excels at following points and enrich your cinematic experience.

- · Random and Mosquito Noise Reduction
- · Video and Film Cadence Detection (3:2 and 2:2 pull down)
- · Per-pixel Motion Adaptive De-interlacing
- · Detail Enhancement
- · Full 10-bit Processing, Scaling and Warping



3:2 Pull down Detection

Diagonal Interpolation

New installation features

Supports dual layers stacking

Stacking to two layers can be facilitated by using the supplied columns. In this case, 22000 lumens of high brightness projection is available



Five types of lenses available to suit the projection distance

Five types of lenses are available, from short focal types to long focul types. Since it accommodates screen sizes from 80 to 500 inches, you can choose lenses to suit the installation environment. The lenses are not included with this unit

Lens shutter that lets you blank the projected image when necessary

Lens memory function can adjust image to a preset memorized position using the inbuilt signal table even if the signal input changes

Seamless switching

When the input is switched, the image displayed before switching is held so that you can see smooth image changing without black image







Geometric correction*

This feature adjusts the image when projecting onto specially shaped screen as below to expand your installation options.





whereby the software will automatically perform the distortion correction.

Multi screen function allowing

near seamless joins between screens

There are two methods to do this. One method involves no limit on the number

of the projectors that can be used and that there is no limit to the display

resolution. Manual edge blending is a standard function of the projector. *

Another method, easy installation than the first method can also be used. It

uses the detection of image distortion by use of a web camera and software,

precision and an appropriate graphics board that support edge blending is required.

No resolution limitation Easy Installation

Expandability for future-proofing your investment

An option slot to support next generation expansion modules including **OPS-compliant SBCs and HD SDI card**

Wide range of input/output terminals such as HDMI and DisplayPort

Compatible with PJLink and AMX beacon

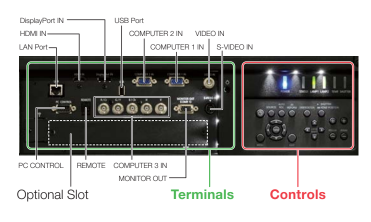
PC Control Utility Pro 4* is compatible with Windows 7/Vista/XP

The software is downloadable from our website

Compatible with wired LANs and wireless LANs (optional)

Dual lamp can support 24/7 operation

Terminals (The panel is illuminated by LEDs)



11000 ANSI lumens



installing NP27ZL





PH1000U

WUXGA

39.5 kg (Not including lens)