## **\Orchestrating** a brighter world



The premium filter-free LCD laser-phosphor projector with excellent quietness

## P605ULG / P525ULG / P525WLG



With NEC's new laser-phosphor projectors, you can enjoy colourful, crisp and impressive images with excellent quietness and minimal maintenance levels.

Versatile, maintenance-free, entry-level installation projectors with excellent guietness

#### Filter-free Structure with NEC's Original Cooling System

High dustproof performance is achieved by NEC's proprietary sealed jet impingement cooling structure. Due to its excellent dustproof performance,

this projector does not have the cumbersome filters that ordinary LCD projectors require. The new laser-based LCD projector offers better TCO (total cost of ownership) with less maintenance.



NEC s Unique Sealed LCD Panel Cooling System

#### Super Silent Design Utilising a Sealed Structure

The unique cooling system not only improves the dustproof performance but also reduces the noise of the fan. This quiet design achieves excellent quietness of 19 to 22 dB in ECO mode. Even in a very quiet meeting room or classroom, the presence of the projector is not felt.



#### A Long-life Laser Diode is Provided in the Light Module

Advanced laser technology delivers a reliable light source up to 20,000 hours.

This function compensates for the natural colour shift that occurs with age and adjusts to natural and suitable colours automatically according to the number of

#### Maintains the set brightness for a long time

The projector is equipped with a "constant brightness mode" that detects changes in brightness due to aging and automatically adjusts the output to keep the brightness constant. This makes it possible to project with stable brightness for a long time.

### Advanced Installation Functions and Connectivity

#### Lens Shift

Lens shift provides greater flexibility when determining the installation location.



#### Tilt-free

The projector can be rotated freely (360°) to orient the image depending on the installation requirements



#### Portrait mode

Allows the projector to be rotated (and screen if necessary) to a vertical alignment so that portrait content can be viewed without black bars on the side when landscape mode is used



#### Built-in HDBaseT

Simplify your installations with HDBaseT, which is optimised for video applications and supports uncompressed full HD digital video, audio, Ethernet, power and various control signals. With only a single cable (up to 100 m) to run, infrastructure and labour 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.

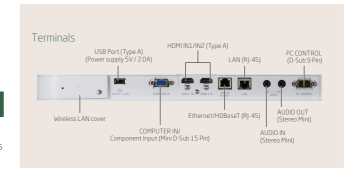


#### **Dual HDMI Inputs**

The wide selection of inputs includes HDMI with HDCP for connecting to high-definition sources such as Blu-ray players, cable boxes, satellite receivers and personal computers.

#### Support for 4K Input

The built-in HDMI and HDBaseT input terminals support up to 4K video for display of ultrahigh resolution video.

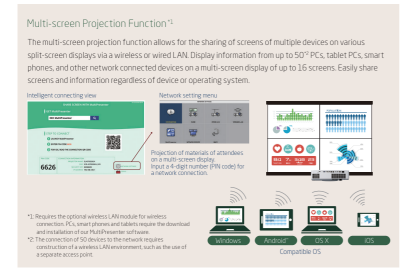


### Advanced Networking Capabilities

#### MultiPresenter

This projector is compatible with the NEC MultiPresenter application, so multi-screen projection is possible via the network (wired LAN / wireless LAN).





#### Simultaneous Dual Image Display (PIP)

With this projector, it is possible to project two images with a single projector by displaying a small sub-display within the main display. Furthermore, the sub-display display position can be changed and the main display and sub-display images can be swapped.

#### Sub input position It is possible to select from four sub-display positions.

(TOP-RIGHT) (TOP-RIGHT)
Sub-display

Main display

(BOTTOM-RIGHT) (BOTTOM-RIGHT)

Picture swap
The images in the main display and sub-display can be swapped.



Combination table of main display and sub-display terminals

		Sub-display						
		HDMI1	HDMI 2	HDBaseT	COMPUTER	LAN	USB-A	
Main	HDMI1		No	No	Yes	No	No	
Display	HDMI 2	No		No	Yes	No	No	
	HDBaseT	No	No		Yes	No	No	
	COMPUTER	Yes	Yes	Yes		No	No	
	LAN	Yes	Yes	Yes	Yes		No	
	USB-A	No	No	No	No	No		

#### Other Useful Functions and Features

#### 20 Watt Built-in Speaker

The powerful 20-watt speaker provides sufficient volume in classrooms and meeting rooms.

#### Seamless Switching Function for Smoother Image Change

When the input signal is switched, the image displayed before switching is retained so that the new image can be displayed without a break.

- [VIEWER] function to project still images saved on USB storage
- Compatible with wired LAN / wireless LAN (option)
- Quick power-on, Quick power-off supported
- Quick start and Direct power-off / Quick power-off
- Provides 2.0 A USB current for third-party wireless dongles
- Keystone correction
- +/- 30 degree Horizontal / Vertical keystone, Cornerstone, Pincushion correction supported
- PIN security/Control panel lock/Security bar/Security slot
- Virtual remote tool
- Wall colour correction
- DICOM simulation

#### Network Control

- NaViSet Administrator 2
- PC control
- Alert mail
- CRESTRON ROOMVIEW with emergency function and Extron XTP compatibility
- AMX BEACON
- PJLink
- HTTP server (projector adjustment)





## P605ULG

6,000 lumens 6,200 centre lumens\* WUXGA 9.7 kg

## P525ULG

5,000 lumens 5,200 centre lumens\* WUXGA 9.7 kg

## P525WLG

5,000 lumens
5,200 centre lumens\*
WXGA
9.7 kg

Measured at centre area of projector screen

Remote control

(Included accessory)

Options Wireless LAN unit NP05LM1-5\*

\*The last digit may vary depending on the country of destination

149.7

Unit: mm

Cabinet dimensions

Lens centre

122

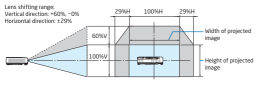
#### Specifications

Model		NP-P605ULG	NP-P525ULG	NP-P525WLG			
Method		Three pr	imary colour liquid crystal shutter pr	ojection			
Specifications of ma	in parts		, , , , , , , , , , , , , , , , , , , ,	,			
Liquid crystal	Size	0.64 inch LCD with MLA×3 (aspect ratio: 16:10)					
panel	Pixels*1		dots × 1,200 lines)	1,024,000 (1,280 dots × 800 lines)			
	Zoom	2,304,000 (1,520 dots ^ 1,200 lines)   1,024,000 (1,200 dots ^ 000 lines)					
	Focus	Manual					
	Zoom ratio	1.6					
Projection lenses	Throw ratio	1.0 1.23 to 2.0					
	F-number/focal length						
	Lens shifting	Manual (H=+/-29% / V= 0% to +60%)					
Light source		Blue Laser diode					
Light source (laser	diode) life *2	20,000H					
Optical unit		Integrator, dichroic mirror, XDP					
	ECO MODE [OFF]	6,000 lm (6,200 centre lm) "5 5,000 lm (5,200 centre lm) "5					
Light output *3 *4	ECO MODE [ECO]	Approx. 60%					
	ECO MODE [LONG LIFE]	Approx. 50%					
Contrast ratio *4 (all v	white/all black)	600,000 : 1 with Light Adjust 500,000 : 1 with Light Adjust					
Image size		30 to 300 inches					
Colour reproduction		10-bit signal processing	g, 1.07 billion colours (Viewer, Netwo	ork, 16.7 milion colours)			
	[ECO] / ECO MODE [OFF])	19 dB / 25 dB to 28 dB (high bright) 22 dB / 24 dB to 27 dB (high bright)					
Synchronisation	Horizontal		15 to 100 kHz (RGB: 24 kHz or over)				
range	Vertical		50 to 120 Hz				
		Up to 4K@3	Up to 4K@30 Hz (3,840 x 2,160) with Advanced AccuBlend,				
Max. display resolut	ion (horizontal × vertical)	Up to 4K@3U HZ (3,84U X 2,15U) With Advanced Accubiend, Pixel clock frequency: less than 300 MHz (HDBaseT: 300 MHz)					
Keystone	Horizontal	Manual, approx. ± 30 max degrees					
correction	Vertical						
		Manual, approx. ± 30 max degrees					
Input/output conne							
Computer/	Video input	Mini D-Sub 15-pin×1					
component	Audio input	Stereo mini jack×1					
component	Audio output	Stereo mini jack×1 (Selected from: Computer / HDMI)					
HDMI	Video input		Type A HDMI connector × 2				
וויוטויוו	Audio input		Yes				
HDBaseT/	Midi	RJ45 × 1, 1	LOOBASE-TX / HDBaseT, Lip Sync Dee	ep Colour,			
	Video input	Colourimetry Support: RGB, YCbCr444, YCbCr422					
Ethernet Port	Audio input	Yes					
PC control connect	tor	D-Sub 9-pin×1 (4800/9600/19200/38400 bps)					
USB port		USB type A×1 for USB (5.0 V/2.0 A power supply)					
Ethernet/LAN		RJ-45×1					
Wireless LAN Port	(Ontional)	USB×1					
Built-in speaker	(ориона)	20 W × 1					
Dulit-III Speaker							
Heada anvironment		Operating temperature: 5 to 40°C '6, Operating humidity: 20 to 80% (with no condensation)					
Usage environment		Storage temperature: -10 to 50°C, Storage humidity: 20 to 80% (with no condensation)					
		Operating altitude: 0 to 2,600 m (1,600 to 2,600 m: Set [FAN MODE] to [HIGH ALUTITUDE])					
Power supply			100 - 240 V AC, 50/60 Hz				
	ECO MODE [OFF]	367 W (100 to 130 V)	330 W (100 to 130 V)	320 W (100 to 130 V)			
Power		357 W (200 to 240 V)	320 W (200 to 240 V)	312 W (200 to 240 V)			
consumption	ECO MODE [ECO]	261 W (100 to 130 V)	240 W (100 to 130 V)	232 W (100 to 130 V)			
		257 W (200 to 240 V)	238 W (200 to 240 V)	230 W (200 to 240 V)			
	ECO MODE [LONG LIFE]	230 W (100 to 130 V)	242 W (100 to 130 V)	234 W (100 to 130 V)			
		227 W (200 to 240 V)	240 W (200 to 240 V)	232 W (200 to 240 V)			
	NETWORK STANDBY	1.4 W (100 to 130 V) / 1.6 W (200 to 240 V)					
	STANDBY *7	0.13 W (100 to 130 V) / 0.19 W (200 to 240 V)					
Rated input current		5.5 Ato 2.3 A	5.1 Ato 2.1 A	5.0 A to 2.1 A			
Dimensions (W×H×I		480×122×407 mm (Net dimensions, not including protruding parts), 591×259×491 mm (Gross dimensions)					
Weight		9.7 kg (Net weight), 12.8 kg (Gross weight, with box)					
		3.7 kg (I	ACT MCIPILI, TE'O VE (01033 MEIRIL, M	ntil boxj			

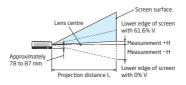
## \*1: E" ective pixels are more than 99.99%. \*2: Time at which the laser light source is at half brightness; not a guaranteed time. \*3: This is the light output value (lumens) when [ECO MODE] is set to [OFF] and [PRESET] is set to [HIGH-BRIGHT]. The brightness decreases when [ECO MODE] is set to [ECO] or [LONG LIFE] ([ECO]: about 60%, [LONG LIFE]: about 50%). If any other mode is selected as the [PRESET] mode, the light output value may drop slightly. \*4: Compliant with ISO21118-2012. \*5: Measured at centre area of projector screen. \*6: 35 to 40°C. \*Forced eco mode\*. \*7: Value as measured by MEC. All wired network ports are connected and active. • These specifications and the product's design are subject to change without notice.

### Lens shift range

#### Lens shift mechanism for adjusting the position of the projected image easily



#### Throw distance and screen size



Screen	Screen width	Screen height	Throw distance L (cm)		Height H (cm)		
size	(cm)	(cm)	Wide	Tele	0% V to 60% V		
30"	64.6	40.4	76.5	125.8	-20.2 to 4.0		
40"	86.2	53.8	103.1	168.9	-26.9 to 5.4		
60"	129.2	80.8	156.4	255.0	-40.4 to 8.1		
80"	172.3	107.7	209.8	341.1	-53.8 to 10.8		
90"	193.9	121.2	236.4	384.2	-60.6 to 12.1		
100"	215.4	134.6	263.1	427.3	-67.3 to 13.5		
120"	258.5	161.5	316.4	513.4	-80.8 to 16.2		
150"	323.1	201.9	396.4	642.6	-101.0 to 20.2		
180"	387.7	242.3	476.4	771.8	-121.2 to 24.2		
200"	430.8	269.2	529.7	857.9	-134.6 to 26.9		
240"	516.9	323.1	636.4	1030.1	-161.5 to 32.3		
270"	581.6	363.5	716.4	1159.3	-181.7 to 36.3		
300"	646.2	403.9	796.4	1288.5	-201.9 to 40.4		
+C4-4-4 4b distance							

<sup>\*</sup>The values in the tables are design values and may vary



- This product is classified as Class 1 of IEC 60825-1 Third edition 2014-05 and RG2 of IEC 62471-5 First edition 2015-06. This product is equipped with a laser module. DO NOT STARE INTO THE LENS WHILE IN USE
   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 o
- Use caution when putting the projector in the soft case immediately after the projector has been operating. The projector cabinet is hot.

MultiPresenter, NaViSet and Virtual Remote are trademarks or registered trademarks of NEC Display Solutions, Ltd. in Japan and other countries.

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries. HDBaseT™ and the HDBaseT Alliance logo are trademarks of the HDBaseT Alliance.

CRESTRON and CRESTRON ROOMVIEW are trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and other countries.

PJLink trademark and logo are trademarks applied for registration or are already registered in Japan, the United States of America and other countries and areas. AMX is a trademark or registered trademark of AMX LLC in the United States and other countries. Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries

Android is a trademark of Google LLC. OS X is a registered trademark of Apple, Inc. registered in the United States and other countries. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under licence.

All other brand or product names are trademarks or registered trademarks of their respective holders. The images in this brochure are samples.

All specifications are subject to change without notice. May 2019 ©2019 NEC Display Solutions, Ltd.

# https://www.nec-display.com/ap/