UM351W / UM301W / UM361X / UM301X

Options Replacement lamp

NP33LP (for UM351W/UM361X) NP32LP (for UM301W/UM301X)

Wall mount kit NP04WK

24

Table projection unit NP01TK

Interactive unit NP03Wi

Stylus pen NP02Pi

4

Ultra short throw projector

Specifications

Model number		NP-UM351W	NP-UM301W	NP-UM361X	NP-UM301X		
Projector type		3 LCD type					
LCD Panel		0.59 inch L0	CD with MLA	0.63 inch L0	D with MLA		
Resolution*1		1280 × 800 pixels 1024 × 768 pixels					
Lens		Manual Focus F= 1.80, f= 4.78 mm					
Light source (Lamp) ECO mode	160 W	140 W	160 W	140 W		
5	Normal ECO mode	200 W	170 W	200 W	170 W		
	ECO mode off	255 W	235 W	255 W	235 W		
Lamp life*2	ECO mode	6.000 H	8.000 H	6.000 H	8.000 H		
	Normal ECO mode		5.000 H	5.000 H	5.000 H		
	ECO mode off	3,800 H	4.000 H	3.800 H	4.000 H		
Filter life	20011000011	Same as lamp life					
Image size		58 to 110 inches 61.5 to 116.6 inches					
Light output*3 *4	ECO mode off	3.500 ANSI lumens	3,000 ANSI lumens	3.600 ANSI lumens	3,000 ANSI lumens		
Light output	Normal ECO mode				Approx. 75% of ECO off		
	ECO mode		PP	6 of ECO off	Approx. 7376 01 200 011		
Contrast ratio (white		4 000:1			with Iris		
Maximum resolutio		4,000:1 with Iris 6,000:1 with Iris Up to WUXGA (1920 × 1200) with Advanced AccuBlend					
Scan rate	Horizontal	15 kHz to 100 kHz (RGB: 24 kHz or over)					
ocannate	Vertical						
Keystone correction		50 Hz to 120 Hz Manual : ± Max 10 degrees					
Reystone correction	Vertical						
la sut ta sala la		Manual : ± Max 10 degrees					
Input terminals	Computer Audio	Mini D-sub 15 pin × 1					
		Stereo mini jack × 1					
	Video	RCA × 1					
	Audio	(L/R) RCA × 1					
	HDMI	HDMI x 2					
Mic		Mini jack × 1					
Output terminals		Mini D-sub 15 pin x 1					
	Audio	Stereo mini jack × 1					
Wired LAN port			· · · · · ·	/ 100BASE-TX) × 1			
Wireless LAN port		Yes (USB type A)					
Control terminals		D-sub 9 pin × 1					
USB port (for USB	display)	Type A × 1, (type B × 1)					
Built-in speaker	1	20 W monaural					
Usage environment	Operational temperature						
		([ECO MODE] is set automatically to [ON] at 35°C to 40°C)					
	Storage temperature	-10°C to 50°C, 20% to 80% humidity (no condensation)					
Power requirement		100 to 240 V AC, 50 Hz / 60 Hz					
Input current		3.8 A to 1.6 A	3.5 A to 1.5 A	3.8 A to 1.6 A	3.5 A to 1.5 A		
Power consumption		337 W / 324 W	297 W / 285 W	337 W / 324 W	297 W / 285 W		
(100 to 130 V AC /	Normal ECO mode		234 W / 227 W	265 W / 257 W	234 W / 227 W		
200 to 240 V AC)	ECO mode	221 W / 214 W	196 W / 190 W	221 W / 214 W	196 W / 190 W		
	Standby (Network)						
	Standby (Normal)	0.2 W / 0.4 W					
Net dimensions (W \times H \times D)		378 × 160 × 428 mm					
				t including protrusions)			
Weight		5.6 kg	5.5 kg	5.6 kg	5.5 kg		
Gross dimensions (W × H × D)			591 × 259	× 491 mm			
Gross weight		8.6 kg	8.5 kg	8.6 kg	8.5 kg		
Accessories		Power cord, remote control, batteries, cable cover, signal cable, CD-ROM (User's manual / Utility software),					
		Quick setup guide, Important information, security sticker					

ss LAN module NP05LM1-5* 0.

countries depends on the last digi

Less shadow and glare give you more flexibility to engage with your audience.

UM351W / UM301W / UM361X / UM301X



*1 : Effective pixels are more than 99.99%.

*2 : The average time span for the brightness of the lamp to be reduced by half; does not refer to the warranty period for the lamp. *3 : 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.

*4 : Compliant with ISO21118-2005

Throw Distance and Screen Size

UM351W / UM301W (Aspect ratio 16:10)

	Δ	Screen size (H × V m)	Throwing distance (cm)	Bottom height (cm)	Distance bet. PJ - screen (cm)
/	/	58" (1.25 × 0.78)	44.8	23.9	10.5
		60" (1.29 × 0.81)	46.4	24.4	12.0
· · · · · · · · · · · · · · · · · · ·		70" (1.51 × 0.94)	54.2	26.7	19.8
/		80" (1.72 × 1.08)	62.0	29.1	27.6
	- Screen	90" (1.94 × 1.21)	69.8	31.5	35.4
	0010011	100" (2.15 × 1.35)	77.6	33.9	43.2
		110" (2.37 × 1.48) UM361X / UM301X (A	85.4 spect ratio 4:3)	36.3	51.0
	-			36.3 Bottom height (cm)	Distance bet.
	Rottom	UM361X/UM301X (A	spect ratio 4:3) Throwing distance	Bottom height	Distance bet.
	Bottom	UM361X / UM301X (A Screen size (H × V m)	spect ratio 4:3) Throwing distance (cm)	Bottom height (cm)	Distance bet. PJ - screen (cm)
	Bottom	UM361X / UM301X (A Screen size (H × V m) 61.5" (1.25 × 0.94)	spect ratio 4:3) Throwing distance (cm) 44.8	Bottom height (cm) 23.8	Distance bet. PJ - screen (cm) 10.5
		UM361X / UM301X (A Screen size (H × V m) 61.5" (1.25 × 0.94) 70" (1.42 × 1.07)	spect ratio 4:3) Throwing distance (cm) 44.8 51.1	Bottom height (cm) 23.8 25.7	Distance bet. PJ - screen (cm) 10.5 16.8
		UM361X / UM301X (A Screen size (H × V m) 61.5" (1.25 × 0.94) 70" (1.42 × 1.07) 80" (1.63 × 1.22)	spect ratio 4:3) Throwing distance (cm) 44.8 51.1 58.5	Bottom height (cm) 23.8 25.7 28.0	Distance bet. PJ - screen (cm) 10.5 16.8 24.1
Ving -		UM361X / UM301X (A Screen size (H × V m) 61.5" (1.25 × 0.94) 70" (1.42 × 1.07) 80" (1.63 × 1.22) 90" (1.83 × 1.37)	spect ratio 4:3) Throwing distance (cm) 44.8 51.1 58.5 65.8	Bottom height (cm) 23.8 25.7 28.0 30.2	Distance bet. PJ - screen (cm) 10.5 16.8 24.1 31.5

Do not stare into the lens 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.
Lice caution when nicking up the projector immediately after it has been operating

NaViSet is a trademark or registered trademark of NEC Display Solutions, Ltd. in Japan, the United States and other countries The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or regist United States and other countries. tered trademarks of HDMI Licensing LLC in the

MHL and the MHL logo are trademarks, registered trademarks or service marks of MHL, LLC in the United States and/or other countries. iOS is a trademark or registered trademark of Cisco in the United States and other countries and is used under license. Android is a trademark of Google Inc.

CRESTRON and CRESTRON ROOMVIEW are trademarks or registered trademarks of Crestron Electronics, Inc.

Trademark PJLink is a trademark applied for trademark right in the United States of America and other countries. All other trademarks are the property of their respective owners. The images in this brochure are samples. November 2015

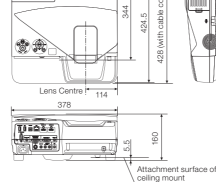
NEC Display Solutions, Ltd.

http://www.nec-display.com/ap/

Cat. No. WLPJ-1511-0013N

Unit: mm

Cabinet Dimensions

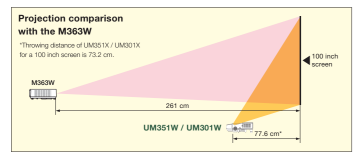




The UM Series allows you to enjoy great performance and flexibility with its range of advanced features without compromising on quality.

Ultra short Throw Projection that is Optimal for Classrooms and Meeting Areas

Thanks to the ultra short throw lens, the UM351W / UM301W can project a large screen of 100 inches at a distance of only 77.6 cm (the distance from screen side of projector to screen is 43.2 cm). Shadows do not easily form even when someone stands in front of the projector, making it suitable for classrooms, small meeting areas, shop windows, and a wide variety of other locations if installed on the wall or the ceiling.



A Light Output of 3,600 ANSI lumens*1, the Highest in its Category

Projects a sharp image even in bright rooms thanks to its light output of 3,600 ANSI lumens, the best performance in its category. *1:When ECO mode off is selected in UM361X

20 W Speaker Helps Enable Effective Use of a Microphone

A built-in monaural speaker with powerful 20 W output provides excellent sound even in classrooms and conference rooms. This projector also comes with a microphone input, allowing your voice to be projected via the internal

speaker.



Optional Interactive Solution

This interactive unit provides the projector with extensive drawing functionality and allows characters and drawings to be projected on the screen while making a presentation, which can then be saved to your computer. It is possible to mount this unit on the body of the projector, which means that it can be used not only when the projector is mounted

on a wall, but also when it is placed on a table. It can also reduce shadow and/or glare on the image for audience.



Table Projection

For unique applications, projecting images onto a table, floor or ceiling



Pincushion Correction Function

Pincushion correction is available for curved boards.



Accessory Cable Cover

The terminals are placed in the screen side of the projector and are protected and kept tidy with a cable cover.



Get Connected with a Wide Selection of Inputs and Outputs

USB Display Function

Using a commercially available USB cable (compatible with USB 2.0 specifications) to connect the computer with the projector allows you to send your computer screen image and sound to the projector without the need of traditional computer cables. (USB cable not supplied)

USB Viewer

This series projector can deliver a solution when you would prefer to leave your laptop computer behind for a presentation. Simply place your file onto a USB drive and plug it into the projector's USB port. This allows you to display images stored as JPEGs from optional USB storage.

Dual HDMI Inputs and MHL

Among the wide selection of inputs are dual HDMI inputs with HDCP for connecting to high-definition sources such as Blu-ray players, cable boxes, satellite receivers and personal computers. One of them supports MHL (Mobile High-definition Link), to project videos and photos on a connected smart phone or a tablet.

Variable Audio-out

This function enables the remote control to be used to adjust the volume of self-powered external speakers that are connected to the projector

Advanced Networking Capabilities

Multi-screen Projection Function*

The multi-screen projection function allows you to share screens from multiple devices on various split-screen displays. Display information from up to 16 PCs, tablet PCs, smart phones, and other network connected devices on a multi-screen display of up to 16 screens.

Easily share screens and information regardless of device or operating system.

*Requires an optional wireless LAN module for wireless connectio PCs require the installation of the Image Express Utility Lite software on the included CD-ROM. Smart phones and tablets require the download and installation of our Wireless Image Utility software.



NaViSet Administrator 2

This software is an all-in-one remote support solution that runs from a central location and provides monitoring, asset management and control functionality for a majority of NEC display devices and Windows computers. It is ideal for multi-device installations over larger infrastructures.



Other Networking Capabilities

 Simple Access Point • PC Control Utility 4.0 for Windows • PC Control Utility 5.0 for Mac

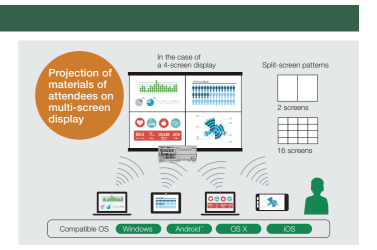
Other Useful Features and Functions

- · Equipped with a high-performance filter to provide superior dust-proofina
- Auto power-on via the HDMI 1, HDMI 2 and COMPUTER input terminals when a signal is detected from a computer
- Sleep timer can be set to automatically turn off the projector at set countdown times
- · Power management automatically turns off the projector when an incoming signal is not detected from any of the inputs
- · No-signal guidance for easy cable connections
- · Intuitive plug and play setup and operation
- PC-based geometric correction and 3D Reform[™] function · Includes a remote with the control ID registration function, which allows operation of multiple projectors with a single remote
- · Wall colour correction for vivid images even without a screen
- DICOM simulation
- · Security bar / Kensington lock / Control panel lock and password lock



2

UM351W / UM301W / UM361X / UM301X



Virtual Remote Tool

- The utility software Virtual Remote Tool included on the supplied NEC Projector CD-ROM can display the Virtual Remote (or toolbar) on your computer screen.
- This allows you to turn the projector power on or off and select signals from a computer display cable (VGA), serial cable, or LAN connection.



Virtual Remote

- CRESTRON ROOMVIEW[™] with emergency function
- AMX BEACON
- HTTP server
- P.II ink
- Low power consumption (0.4 W in 240 V AC stand-by mode) minimizes energy costs
- The carbon metre lets you check the amount of CO2 you reduced by using ECO Mode

