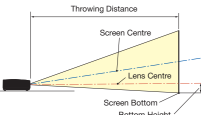
# Specifications

Model			NP-ME361XG	NP-ME331XG	NP-ME301XG	NP-ME401WG	NP-ME361WG	NP-ME331WG	NP-ME301WG	
Image	Projection Technology				3LCD Te	chnology		'		
	Native Resolution*1	1,024 × 768 (XGA) 1,280 × 800 (WXGA)								
	Aspect Ratio	4:3				16:10				
	Contrast Ratio	12,000:1 with IRIS				6,000:1 with IRIS				
	Brightness*2*3		3,600 High Bright / 3,300 High Bright / 3,000 High Bright /				4,000 High Bright / 3,600 High Bright / 3,300 High Bright / 3,000 High Bright /			
			2,700 Normal /	2,475 Normal /	2,400 Normal /	3,000 Normal /	2,700 Normal /	2,475 Normal /	2,400 Normal /	
			2,160 Eco ANSI Lumens (Approx.)	1,980 Eco ANSI Lumens (Approx.)	1,800 Eco ANSI	2,400 Eco ANSI	2,160 Eco ANSI	1,980 Eco ANSI	1,800 Eco ANSI	
	Lamp			W AC Eco Mode)	Lumens (Approx.) 214 W AC (140 W AC Eco Mode)	Lumens (Approx.) 240 W AC (140 W AC Eco Mode)	Lumens (Approx.) 235 W AC (140 )	Lumens (Approx.) W AC Eco Mode)	Lumens (Approx.) 214 W AC (140 W AC Eco Mode)	
	Lamp Life*4	9,000 hrs Eco / 5,000 hrs Normal / 4,000 hrs High Bright Mode								
	Lens	9,000 IIIS ECO 7,900 IIIS FIGH INSTITUTE IN STITUTE IN								
	Keystone correction	+/- 30° manual horizontal / +/- 30° manual vertical								
	Projection Angle	10.7 to 11.4 deg (Wide) 6.5 to 6.8 deg (Tele)								
	Projection Factor	1.3 – 2.2 : 1 (Throw ratio: 1.3, Zoom ratio: 2.2)								
	Projection Distance	0.6 m – 13.8 m 0.7 m – 14.6 m								
	Screen Size (diagonal)									
	Zoom	Maximum: 762 cm / 300 inch; Minimum: 76 cm / 30 inch								
	Focus Adjustment	Manual								
	Supported Resolutions*5	Manual  1,920 × 1,200 (WUXGA); 1,920 × 1,080 (HDTV 1,080p/i); 1,680 × 1,050 (WSXGA+); 1,600 × 1,200 (UXGA); 1,600 × 9,00 (WXGA++); 1,440 × 900 (WXGA+); 1,400 × 1050 (SXGA+);								
		1,280 × 1,024 (MAC 23"); 1,280 × 1,024 (SXGA); 1,280 × 800 (WXGA); 1,280 × 768 (XGA); 1,024 × 768 (MAC 19"); 832 × 624 (MAC 16"); 800 × 600 (SVGA); 720 × 576 (SDTV 480p/i); 720 × 480 (WXGA); 1,280 × 720 (HDTV 720p); 1,152 × 870 (MAC 21"); 1,024 × 768 (480p); 720 × 480 (SDTV 480i); 640 × 480 (VGA); 640 × 480 (MAC 13")								
	Frequency			Horizontal: 15	5 – 100 kHz (RGB: 24 k	kHz – 100 kHz); Vertica	d: 50 – 120 Hz			
Connectivity	RGB (analogue)	Input: 1× Mini D-sub 15-pin, compatible component (YCbCr) / Output: 1× Mini D-sub 15-pin								
	HDMI	Input: 2 × HDMI								
	Video	Input: 1 × RCA								
	Audio	Input: 1 × Stereo Mini Jack / Output: 1 × Stereo Mini Jack								
	Control	Input: 1 x D-sub 9-pin (RS-232C)								
	LAN	1 × RJ45; Optional WLAN								
	USB	1 × Type A (USB 2.0 high speed); 1 × Type B								
	Video Signals	NTSC / NTSC4.43 / PAL / PAL-N / PAL-M / PAL-60 / SECAM								
Remote Cont	trol	Aspect Ratio; Audio Control; Auto Adjust; AV Mute; Digital Zoom; Freeze; Help Eco Mode; ID set; Optional Presentation and Mouse Control; Picture Adjust; Picture Mode; Source Select								
Electrical	Power Supply	100 – 240 V AC; 50 – 60 Hz								
	Power Consumption		241 W (I		241 W (Normal) /	241 W (Normal) /		Normal) /	241 W (Normal) /	
				(Eco) / rk Stand-by) /	201 W (Eco) / 2.3 W (Network Stand-by) /	201 W (Eco) /		/ (Eco) / ork Stand-by) /	201 W (Eco) / 2.3 W (Network Stand-by) /	
			0.45 W (S		0.45 W (Stand-by);	0.45 W (Stand-by);		Stand-by);	0.45 W (Stand-by);	
				igh Bright)		316 W (High Bright)		ligh Bright)	286 W (High Bright)	
Mechanical	Dimensions (W × H × D)	339 mm × 102 mm × 259 mm (not include protrusions)								
	Weight	2.9 kg								
	Quietness		29 dB / 36 dB	(Eco / Normal)	29 dB / 35 dB (Eco / Normal)	29 dB / 37 dB (Eco / Normal)	29 dB / 36 dB	(Eco / Normal)	29 dB / 35 dB (Eco / Normal	
Environmental	Operating Temperature	5 °C to 40 °C								
Conditions	Operating Humidity	20 % to 80 %								
	Storage Temperature	−10 °C to 50 °C								
	Storage Humidity	20 % to 80 %								
Speaker	Speaker	1 × 20 W (mono)								
Additional Features	Special Characteristics	Auto Eco Mode; Auto Power ON/OFF; Carbon Savings Meter; Colour Management; Content Transmission via Network; Crestron RoomView; DICOM Simulation; Direct Power-Off Function; High Altitude Mode; Kensington security slot; Keypad Lock; Keystone Correction (H=±30°, V=±30°); Lens Cap; Magnify; NaViSet Administrator 2; Off-Timer; Optional User Logo; Optional WLAN; OSD with 30 languages; Password Security System; Quick On/Off; RS-232Control; Security Bar; USB Display; USB Viewer for JPEG; Virtual Remote for direct PC control; Wall Colour Correction								
Shipping Content		IR Remote Control (RD-469E); Mini D-SUB Signal Cable (1.8 m); Quick Setup Guide; Security Sticker; Users Manual on CD-ROM; Utility software								
Optional Accessories		DisplayNote; Lamp (NP43LP/NP16LP); MultiPresenter Stick; Wireless LAN module NP05LM4								

<sup>\*1:</sup> Effective pixels are more than 99.99%, \*2: 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. \*3: Compliance with ISO21118-2012 \*4: 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. \*5: An image with higher or lower resolution than the

# Throw distance and screen size



		Bottom Height
NOTE:	The values in the tables are design	n values and may vary.

Remote control





Replacement lamp NP43LP NP16LP is also usable

120 (2.44 × 1.83) 3.29 5.49 28.6

120 (2.44 × 1.63 × 2.29) 4.12 6.87 35.7 150 (3.05 × 2.29) 4.12 6.87 35.7 180 (3.66 × 2.74) 4.96 8.25 42.9 200 (4.06 × 3.05) 5.51 9.17 47.6 240 (4.88 × 3.66) 6.62 11.02 57.2 300 (6.10 × 4.57) 8.29 13.78 71.4



(nbr) Wide Tele (cm)
25 (0.54 × 0.34) 0.69 1.17 2.9
30 (0.65 × 0.40) 0.83 1.42 3.5
40 (0.86 × 0.54) 1.13 1.90 4.7
60 (1.29 × 0.81) 1.71 2.88 7.1
80 (1.72 × 1.08) 2.30 3.85 9.4
100 (2.15 × 1.35) 2.88 4.82 11.8
120 (2.59 × 1.62) 3.47 5.80 14.1
150 (3.23 × 2.02) 4.35 7.26 17.7
180 (3.88 × 2.42) 5.23 8.72 21.2
200 (4.31 × 2.69) 5.81 9.96 23.6
240 (5.17 × 3.23) 6.99 11.64 28.3
300 (6.46 × 4.04) 8.74 14.56 35.3

Wireless LAN module NP05LM4

Cabinet dimensions

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

MultiPresenter, Nat/Set, Virtual Remote and CARBON MIETER are trademarks or registered trademarks of NEC Display Solutions, Ltd. in Japan and other countries.

Mac is a trademark or registered trademark of Oisco in the United States and other countries and is used under license.

Android is a trademark or registered trademark of Google Inc.

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of the United States and other countries.

CRESTRON and CRESTRON ROOMVIEW are trademarks or registered trademarks or feet trademarks or registered trademarks

Do not stare into the lens during use.
 The projector can be unplugged immediately after it is turned off. Parts of the projector become heated during operation. Use caution when picking up the projector immediately after it has been operating.

windows is a registered trademark of trademark of microsort corporation in the united states and / or other countries. Trademark PJLlink is a trademark applied for trademark right in Japan, the United States of America and other countries and areas. Addroid is a trademark of Google Inc. All other trademarks are the property of their respective owners. The images in this brochure are samples. All rights reserved. All specifications are subject to change without notice. 2 May 2017

\Orchestrating a brighter world



A greater projector - ease of use, ease of setting and ease of connection **Multipurpose Projector** 

ME361XG / ME331XG / ME301XG / ME401WG ME361WG / ME331WG / ME301WG







NEC Australia Pty Ltd. au.nec.com A convenient LCD projector easily configured by convenient utility software. Also includes several eco features, such as longer lamp life, low fan noise, energy saving technology, and a carbon meter.

# Settings for Greater Ease-of-Use

### **Easy Connection**

Easily connect your projector to PCs, tablets, smart phones or other smart devices equipped with MultiPresenter application software by inputting a PIN code.

Easy Configuration of Other Smart Devices by Convenient Utility Software (NaViSet Administrator 2, Virtual Remote Tool, etc.)

Virtual Remote lets you use your computer to switch the power of the projector on and off and change the input signal



Administrator 2

Auto Vertical Keystone Correction HV Keystone (+/- 30° manual horizontal / +/- 30° manual vertical) /

Various Keystone Corrections

Corner Stone / Pincushion Correction

# 1.7x Zoom

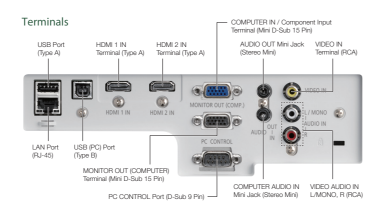
The projector has a 1.7× zoom to cover a wide projection distance, so you can setup in various locations.

## Interfaces for Various Functions

The projector is equipped with 2 HDMI inputs for projecting digital images in high quality, as well as a wired/wireless (option\*) LAN port.

You can project computer images via USB cable instead of VGA cable. In this case, you can control your PC mouse via the projector's remote

The projector also has a viewer function that lets you project data (JPEG) stored on USB memory, so you can give presentations without a computer.



# Enhanced Functions for Reduced Power Consumption and TCO

# A Complete Lineup of Eco Functions

The projector has an Auto Eco Mode, which automatically adjusts the brightness to suit the projected image, and an Eco Mode, which is convenient when it is too bright for small screen projection. There are Eco buttons on the projector and a remote control so you can more easily enable Eco Mode.

# Improved Lamp Lifetime

The time between lamp exchanges has been improved. For Eco Mode Off and Eco Mode, the times are 4,000 and 9,000 hours, respectively. \* The low power design cuts energy consumption in standby to 0.23 W (100 - 130 V AC) / 0.45 W (200 - 240 V AC),

#### Carbon Meter

This lets you check the amount of CO2 you reduced by using Eco Mode.

# **Advanced Functions**

#### MultiPresenter

MultiPresenter is application software that lets you display your device's screen (PC, tablet, smart phone, etc.) on the receiver projectors via wired or wireless LAN. MultiPresenter is free and available on Windows, Mac, iOS, and Android. MultiPresenter can send images from your various devices, which enables you to display real-time images with the internal camera or web pages on the smart devices in combination with a file sharing application.



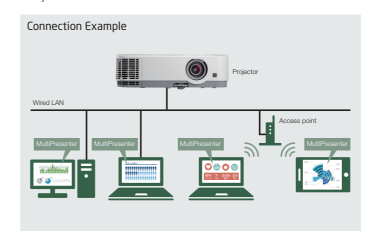
#### Desktop Version (Win/Mac)

Computer audio and video data (audio can be transmitted only when using Windows) can be transmitted via a wireless or wired LAN.

#### Easy Connection

Input a 4-digit number (PIN code) for a network connection via wireless

- Multiple devices (maximum of 16 screens) can display at the same time and simultaneously display onto multiple receiving
- Projector control



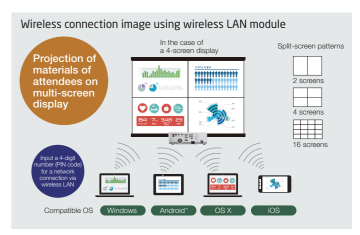
#### Mobile Version (Android/iOS)

You can transmit files, photos, camera images, files of web pages, and other information stored on Android or iOS devices via a wireless LAN.

#### Easy Connection

Input a 4-digit number (PIN code) for a network connection via wireless LAN.

- Multiple devices (maximum of 16 screens) can display at the same time and simultaneously display onto multiple receiving
- · Projector control



# Other Functions

MF401WG

4,000 ANSI WXGA 2.9kg

- Built-in speaker with a powerful 20W output
- High contrast ratio of 12,000:1 (XGA) / 6,000:1 (WXGA)
- Designed for a quiet noise level of 29 dB (in Eco Mode) to prevent annoying operation noises during projection.
- Quick Power Off and Direct Power Off allow speedy clean-up and transfer after use
- Auto Power On automatically switches on the power when the power cord is connected or a signal is input via Comp.1
- · Wall Colour Correction for vivid images even without a screen.
- Includes a remote with a control ID registration function, which allows operation of multiple projectors with a single remote.

- Simple "DICOM SIM" mode allows for the easy of medical images.
- Control capability
- Crestron RoomView® with emergency function
- HTTP server
- PJLink



ME361XG

ME361WG

3,600 ANSI XGA 2.9kg

3,600 ANSI WXGA 2.9kg

ME331XG

3,300 ANSI XGA 2.9kg

ME301XG

3,000 ANSI XGA 2.9kg

ME331WG

3,300 NSI WXGA 2.9kg

ME301WG

3,000 ANSI WXGA 2.9kg