



UM330W 0.63 inch I CD with MI A 0.59 inch LCD with MLA LCD Panel Resolution 1280 x 800 pixels Lens Manual Focus F= 1.80, f=4.78 mm 160 W / 265 W 140 W / 230 W 160 W / 265 W 140 W / 230 W Lamp (Eco mode on / Eco mode off Lamp life*2 (Eco mode on / Eco mode off) 6000H / 3000H 8000H / 4000H 6000H / 3000H 8000H / 4000H 58.0 to 110.0 inches 3300 ANSI lumens 2800 ANSI lumens 3300 ANSI lumens 2800 ANSI lumens Light output*3 Eco mode off Eco mode on Approx. 60% of the Eco mode off Contrast ratio (white / black)*4 3,000:1 with Iris Maximum resolution WUXGA (1920 x 1200) with advanced AccuBlend 15 kHz to 100 kHz (RGB: 24 kHz or over) 50 Hz to 120 Hz Keystone correction Yes*5 Vertical Manual: ±Max 10 degrees Input terminals Computer 1 x Mini D-sub 15 pin Audio 1 x Stereo mini jack Video 1 x RCA Audio 2 x RCA 1 x Mini Din 4-pin S-Video Audio HDMI 2 x HDMI Mic 1 x Mini jack*6 1 x Mini D-sub 15 pin Output terminals 1 x Stereo mini jack 1 × RJ-45 (10BASE-T / 100BASE-TX) Wired LAN port Wireless I AN port Yes 1 x D-sub 9 pir USB port (for USB display) 1 x Type A, (1 x Type B) Built-in speaker 16 W monaural 5°C to 40°C ([ECO MODE] is set automatically to [ON] at 35°C to 40°C). Operational temperatures 20% to 80% Humidity (Non-Condensing) Storage temperatures -10°C to 50°C, 20% to 80% Humidity (Non-Condensing) 100 to 240V AC 50Hz/60Hz Power requirement Input current 3.6 A to 1.6 A 360 W / 344 W 318 W / 304 W Power consumption (100 to 130 V AC / 239 W / 233 W 218 W / 212 W 239 W / 233 W 200 to 240 V AC) 0.2 W / 0.4 W Standby (power-saving Calorific value (100 - 130V / 200 - 240V) 228 BTU / 1174 BTU | 1085 BTU / 1037 BTU | 1228 BTU / 1174 BTU | 1085 BTU / 1037 BTU Net dimensions (W x H x D) 378 x 112 x 428 mm (not including protrusions) Weiaht 5.6 kg 5.7 ka Gross dimensions (W x H x D) Gross weight 8.6 kg Accessorie Power cord. Remote control. Batteries. Signal Cable, CD-ROM (User's manual / Utility software). Quick setup guide, Important information, Security sticker

Regulations

- *6 : The MIC input jack does not support plug-in power All specifications are subject to change without notice

For United States

For Asia/Oceania

For Canada

For Europe

For Korea For China

For Russia

Replacement lamp

NP16LP-UM

NP17LP-UM

Options



Wall mount kit NP04WK

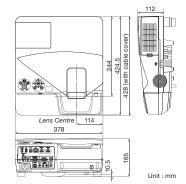


NP02Wi



Wireless I AN NP02LM1 NP02LM2 NP02LM3

Cabinet Dimensions



UM330W / U	JM280W	(Aspect Ratio	1
UM330W / U	JM280W	(Aspect Ratio	1

Throw Distance		UM330X / UM280	X (Aspect Ratio 4	:3)
and Screen Size	Screen	Screen Size (m)	Throwing distance (cm)	
		61.5 (1.25×0.94)	44.8	
Lens Centre		70 (1.42×1.07)	51.1	
		80 (1.63×1.22)	58.5	
		90 (1.83×1.37)	65.8	
	-	100 (2.03×1.52)	73.2	
	Bottom Height	110 (2.24×1.68)	80.5	
Throwing	Distance bet.	116.6 (2.37×1.78)	85.4	
Distance	— PJ - Screen	The values in the tables are of	lesign values and may	y var

Screen Size (m)	Throwing distance (cm)	Bottom Height (cm)	Distance bet. PJ - Screen (cm)
61.5 (1.25×0.94)	44.8	24.3	10.5
70 (1.42×1.07)	51.1	26.2	16.8
80 (1.63×1.22)	58.5	28.5	24.1
90 (1.83×1.37)	65.8	30.7	31.5
100 (2.03×1.52)	73.2	33.0	38.8
110 (2.24×1.68)	80.5	35.2	46.2
116.6 (2.37×1.78)	85.4	36.7	51.0
The values in the tables are of	lesign values and may	y vary.	•

UL Approved (UL 60950-1), Meets FCC Class B Requirements

C-UL Approved (CSA 60950-1), Meets DOC Canada Class B Requirements

Meets low voltage directive (EN60950-1, TÜV GS approved), Meets EN55022 ClassB, EN55024, EN61000-3-2, EN61000-3-3

> IEC60950-1, Meets AS/NZS CISPR.22 Class B KC (safety: K60950-1, EMC: K00022, K00024)

GB4943, GB9254, GB17625.1 Gost R 60950-1, 51318.22, 51317.3.2./3.3.

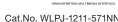
Screen Size (m)	Throwing distance (cm)	Bottom Height (cm)	Distance bet. PJ - Screen (cm)
58 (1.25×0.78)	44.8	24.4	10.5
60 (1.29×0.81)	46.4	24.9	12.0
70 (1.51×0.94)	54.2	27.2	19.8
80 (1.72×1.08)	62.0	29.6	27.6
90 (1.94×1.21)	69.8	32.0	35.4
100 (2.15×1.35)	77.6	34.4	43.2
110 (2.37×1.48)	85.4	36.8	51.0

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

Virtual Remote Tool uses Winl2C/DDC library, c Nicomsoft Ltd. HDMI, the HDMI Logo and High-Definition Multimedia Interface are trademarks or registered trademarks

nDivil, the HDIVILLOGO and Hight-Delimition Multimedia interface of HDMI Licensing LLC. All other trademarks are the property of their respective owners e images in this brochure are samples. This brochure uses recycled paper

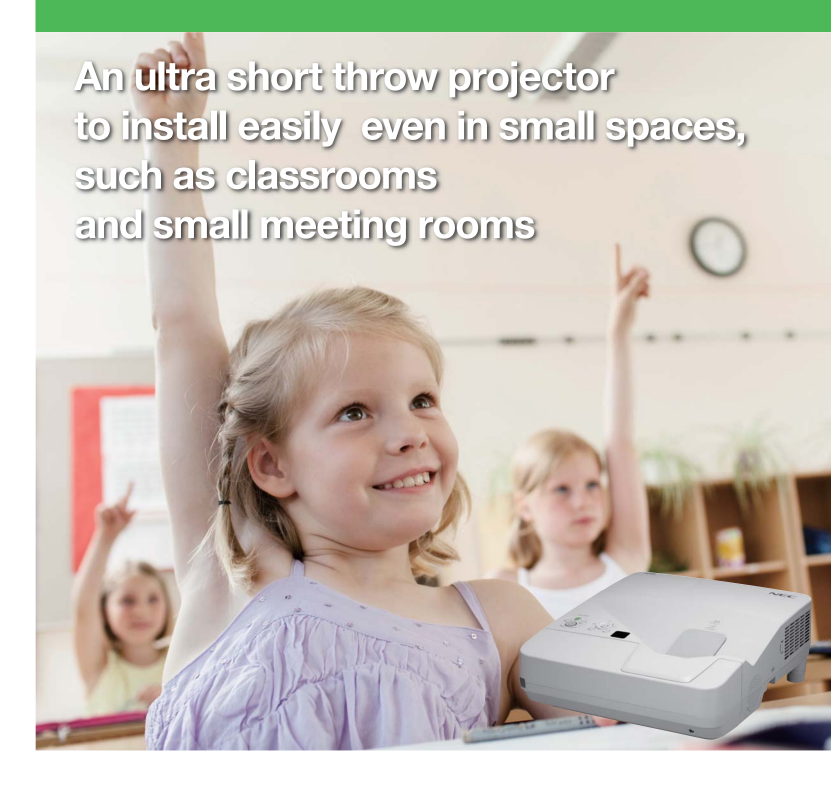
All specifications are subject to change without notice



HDMI

Ultra short throw projector

UM330X/UM280X/UM330W/UM280W



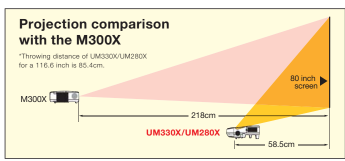
Projects large screens with minimum distortion even at a short throw distance. The range of applications has been further improved with a light output of 3300 ANSI lumens*, the best of its category, and a more powerful built-in speaker.



An ultra short throw projector that can be installed and used anywhere

Ultra short throw projection optimal for classrooms and meeting areas

Thanks to the ultra short throw lens the UM330X/UM280X can project a large screen of 116.6 inches at a distance of only 85.4cm. (the distance from screen side of projector to screen is 51.0cm) 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 3300 ANSI lumens*1, the highest in the category

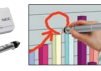
*1:The value is when eco mode selected in UM330X/UM330V *2:As of 15 November 2012

Projects a sharp image even in bright rooms thanks to its light output of 3300 ANSI lumens, the best of its category*2. while the contrast is as high as 3000:1.

eBeam (new optional interactive solution)

This interactive unit provides extensive drawing functionality to the projector and allows characters and drawings to be projected on the screen while making a presentation, which can be saved into 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. And it will be able to reduce shadow and/or glare on the image for audience.



16W speaker helps to use microphone effectively.

A built-in monaural speaker with powerful 16W output provides excellent sound even in classrooms and conference rooms.

This projector also comes with a microphone input, allowing voice to be projected via the internal speaker.



Equipped with a high-performance filter to provide superior dust-proof capability



A geometric correction function to enable projection to a screen on an angle* *Image Express Utility Lite (for Windows)

Designed for easier installation

USB display function for simple connection with a single USB cable

The USB display function lets you connect the projector and a computer with a standard USB cable to easily project computer screen images without computer cables. In this case you can also control your PC mouse via projector's remote control.

WIU* is available

WIU (Wireless Image Utility) can send image wirelessly from your iOS devices such as iPad, iPhone and iPod touch. The WIU enables real-time images captured with the iPad's internal camera, web pages searched for on the iPad or cloud files in combination with a file sharing application to be

displayed wirelessly also.

*Available in the Apple APP store



Interfaces for various functions

- The projector is equipped with two HDMI connectors for projecting digital images including Blu-ray as well as wired / wireless(option*) LAN port.
- * Please make sure to choose the appropriate wireless LAN UNIT according to the below list in use country or area.

 * NP02LM1: United States, Canada, Mexico, Taiwan, Brazil, Colombia
- NP02LM2 : Europe, United Arab Emirates, Saudi Arabia, Oman, South Africa, Turkey, Ukraine, Egypt, Israel, Australia, New Zealand, Japan, Thailand, China, Hong Kong, Singapore, South Korea, Sri Lanka, Pakistan, Vietnam, India, Indonesia, Philippines, Peru, Chile, Argentina, Ecuador
- * In case of used in Malaysia, NP02LM2 have been certified but should be attached
- The projector also has a viewer function that lets you project images (JPEG) stored on USB memory, so you can give presentations without a computer.

Cable cover to keep your cables tidy

The terminals are placed in the screen side of the projector and are protected with a cable cover. The cover keeps the cables in place.

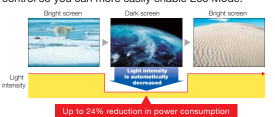




Due consideration to the environment

A complete lineup of eco functions

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



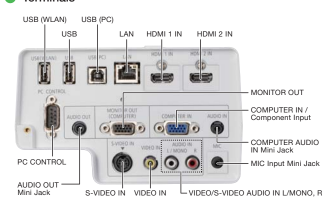
Carbon meter for visualising environmental impact





Other functions

- Quick Power Off and Direct Power Off allow speedy powering down of the projector after use.
- Auto Power On automatically switches on the power when the power cord is connected or a signal is input at Computer in.
- Virtual Remote lets you use your computer to switch the power of the projector on and off and change the input signal
- Terminals



- Wall Colour Correction for vivid images even without a screen.
- Control capability
 - Crestron RoomView® with emergency function
 - AMX BEACON
 - HTTP server
 - PJLink
 - DICOM Sim.



UM330X

3300_{ANSI lumens} XGA 5.7_{kg}

3300_{ANSI lumens} WXGA 5.7_{kg}

UM280X

2800_{ANSI lumens} XGA 5.6_{kg}

UM280W

2800 ANSI lumens WXGA 5.6 kg