# **Portable Series**

# M260X, M260W and M300X digital projectors

Easy to use and at the right price, Portable Series projectors provide all the essential features that you need to connect with your audience.



# **ESSENTIAL FEATURES FOR EDUCATIONAL FACILITIES**

- ° Plug and Play intuitive setup and operation
- ° **Bright images** easily viewed in any application
- ° Versatile, color-coded connections to computer, video sources and external monitor
- <sup>o</sup> **Automatic keystone correction technology** instantly projects a square image even when the projector is set up at a steep offset angle to the screen
- ° Autosense<sup>™</sup> intuitively syncs the projector with most computer signals and features one-touch image optimization
- ° One-touch source changes and complete menu control using the intuitive projector keypad
- ° Powerful 10-watt speaker provides volume needed for large rooms
- Remarkable contrast ratio (2000:1) enhances your image

• With **XGA and WXGA native resolutions**, high brightness up to 3000 lumens and patented NEC technologies, NP Portable Series projectors display impressive image quality



#### **Built-in wall color correction**

**presets** provide for adaptive color tone correction to display properly on non-white surfaces.





BEFORE auto wall correction



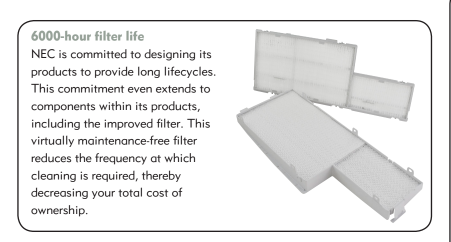
AFTER auto wall correction



### **DESIGNED WITH THE ENVIRONMENT IN MIND**

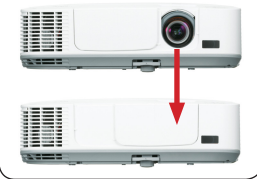
- Extended lamp life with ECO Mode™ technology increases lamp life up to 6000 hours, while lowering power consumption
- Power management enables projector to automatically turn off when an incoming signal is not detected from any of the inputs
  Auto Power On via the RGB (15-pin) input connector when a signal is detected from a computer
- **Carbon savings meter** calculates the positive effects of operating the projector in ECO Mode, which is encouraged by an optional message at startup. A green ECO Mode button on the remote control makes the switch easy.
- **Quick start (3 to 4 seconds)** lets you begin presenting in seconds while quick shutdown (immediate power off with no cooling required after shutdown) ensures efficient energy usage
- Sleep timer can be set to automatically turn off the projector at set countdown times
- $\circ$  Low power consumption (0.2W in stand-by mode) minimizes energy costs





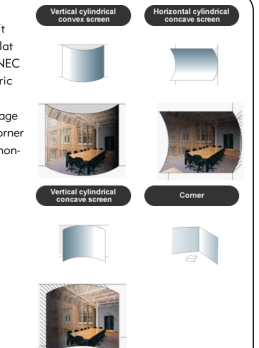
### Active lens cover

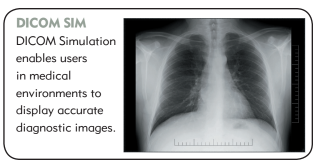
This cover enables presenters to immediately mute the audio and video, then seconds later lower the lamp brightness to 25% for a short period of time.



# **SOFTWARE FEATURES**

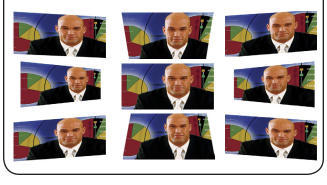
Geometric Correction Projecting an image isn't confined to a standard flat screen or wall with the NEC Portable Series. Geometric correction allows these models to project an image on spheres, cylinders, corner angles and many more nonstandard surfaces.





### Cornerstone

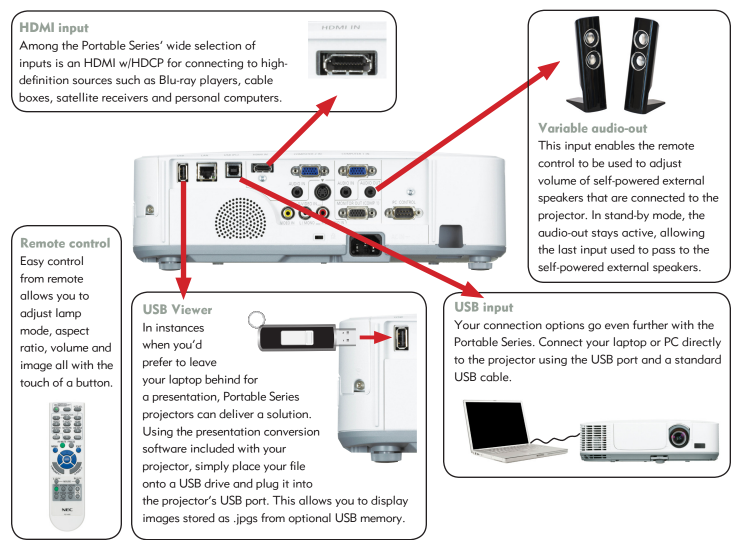
Enhanced keystone correction allows for horizontal, vertical and diagonal image correction for aligned images even when the projector is set up at an angle to the screen.



## **GET CONNECTED WITH A WIDE SELECTION OF INPUTS**

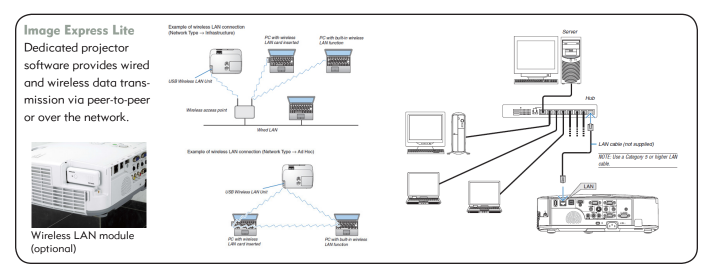
# • **Dual computer inputs** ensure quick switching between presentations

• Four audio inputs (two mini stereo, R/L and HDMI) make it easy to add sound to enhance your presentations



### **ADVANCED NETWORKING CAPABILITIES**

- ° Integrated RJ45 connection for quick connection to the LAN (10/100 base-T capability)
- $^\circ$  **Remote diagnostics** enable the user to monitor and make adjustments to the projector remotely
- ° PC CTL 4.0 controls the power switching input selection and other functions while managing lamp usage and a variety of other vital information over the network. Email notification and projector scheduling for better asset management is included with the software.





#### UNIQUE FEATURES

**Advanced AccuBlend** ensures detailed images when non-native resolution sources are connected to the projector

64-step image magnification with location control

**Countdown sleep timer** can be set to automatically turn off the projector

**Direct power-off** provides instantaneous shutdown of projector

#### WARRANTY

Registered owners receive a 2-year parts and labor warranty including the first year of InstaCare. The lamp is covered for one year or 500 hours - whichever comes first. InstaCare provides the original owner one year of either limited 3-business-day repair/return or next-business-day exchange.

#### IN THE BOX

Carrying case, remote control, batteries, power cord, RGB signal cable, built-in lens cover, user's manual on CD-ROM, quick start guide, product registration card



#### Specifications for M260X, M260W & M300X

GPTTCAL Display Technology  Mative Resolution    Native Resolution  Maximum Light Output (lumens)    Contrast Ratio Long, Life (up to Serve, Size (dispand))  Maximum Light Output (lumens)    Contrast Ratio Long, Life (up to Serve, Size (dispand))  Maximum Light Output (lumens)    Contrast Ratio Long, Life (up to Serve, Size (dispand))  Maximum Light Output (lumens)    Contrast Ratio Long, Life (up to Serve, Size (dispand))  Maximum Light Output (lumens)    Contrast Ratio Long, Life (up to Serve, Size (dispand))  Maximum Light Output (lumens)    Serve, Size (dispand)  Maximum Light Output (lumens)    Signal Compatibility Maximum Light Output (lumens)  Maximum Light Networks (Maximum Light Output (lumens)    Signal Compatibility Maximum Light Output (lumend)  Signal Compatibility Maximum Light Networks (Maximum Light Output (lumend)    Maximum Light Networks (Compatibility Maximum Light Output (lumend)  Signal Compatibility Maximum Light Networks (Maximum Light Networks (Maximum Light Networks (Maximum Light Networks (Maximum Light Networks (Maximum Light Networks (Maximum R		
Focus Keystone Correction    Manual F = 17. 2. 1, f = 17. 5. 29mm Automatic or manual +/- 30°      SIGNAL COMPATIBILITY/CONNECTIVITY Segmented Video Standards Supported Video Standards SD(HD Video Signal Compatibility HDMI Signal Compatibility Macintah Compatibility Macin	Display Technology Native Resolution Maximum Light Output (lumens) Contrast Ratio Lamp Type Lamp Life (up to) Screen Size (diagonal) Throw Ratio Projection Distance Projection Angle Lens	M300X: 0.63" LCD with MLA M260X/M300X: XGA 1024 x 768 M260X/M300X: XGA 1024 x 768 M260X/M260W: 2600 normal / Eco = approx. 80% of normal mode M300X: 3000 normal / Eco = approx. 80% of normal mode M300X: 3000 normal / Eco = approx. 80% of normal mode 2000:1 M260X/M260W/M300X: 180W AC / 145W eco M260X/M260W/M300X: 5000 hours normal / 6000 hours eco 25 · 300 in, 0.64 · 7.6m 1.3 · 2.2 M260X: 2.1 · 45.3 ft. / 0.65 · 13.8m M300X: 1.9 · 45.3 ft. / 0.65 · 13.8m M300X: 2.3 · 47.8 ft. / 0.69 · 14.6m M260X/M300X: 6.5 · 6.8° tele / 10.7 · 11.4° wide M260W: 6.5 · 6.8° tele / 10.8 · 11.4° wide
SIGNAL COMPATIBILITY/CONNECTIVITY      Supported Video Standards      SDPAL COMPATIBILITY/CONNECTIVITY      Sean Rate      Supported Video Standards      SDPLD Video Signal Compatibility      HDMI Signal Compatibility      HDMI Signal Compatibility      Macintosh Compatibility      Video 1      Video 2      Audio 3      Audio 3      Audio 3      Audio 4      Sync Compatibility      Power Raq.      Input Current      Power Raq.      Input Current      Power Consumption (Normal/ECO Mode)      Standby Mode/Power Saving Mode      MetCHANICAL      Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear      134 to 1 x 39 in / 339 x 257 x 97m      Ma200X/MA20W/MA200X: 248 / 198 W / 8W / 0.2W      MetCHANICAL      Power Raq.      Input Current      Power Rag.      Power Consumption (Normal/ECO Mo	Focus F-#, f-#	Manual F = 1.7 - 2.1, f = 17.5 - 29mm
Scan RateSupported Video StandardsSD/HD Video Signal CompatibilityHDMI Signal CompatibilityHDMI Signal CompatibilityMcCintosh CompatibilityNideo 1Video 2Audio 3Audio 3Audio 3Audio 3Audio 3Audio 3Audio 3Audio 3Audio 3Sync ControlStandby Mode/Power Saving MadeMcCIALNICALInstallation OrientationPower Req.Input CurtantInstallation OrientationDimensions (WADH)Net WeightFan NoiseRegulationsENVIRONMENTALOperational StorageENVIRONMENTALOperational TempHumidityStorageNONARBreceiver enables PJ remote to control PC and MAC functions		Automatic or manual +/- 30 <sup>0</sup>
Power Req. Input Current Power Consumption (Normal/ECO Mode/ Standby Mode/Power Saving Mode    100 - 240V AC, 50/60Hz M260X/M260W/M300X: 2.8A / 1.2A M260X/M260W/M300X: 2.48W / 198W / 8W / 0.2W      MECHANICAL Installation Orientation Dimensions (WxDxH) Net Weight Fan Noise Regulations    Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear 13.4 x 10.1 x 3.9 in. / 339 x 257 x 99mm M260X/M260W/M300X: 6.4 lbs. / 2.9 kg 34 dB normal / 27 dB eco UL6050-1, CScA60950-1, FCC Part 15 Class B, ICES-03 Class B, NOM-001-SCFI-1993      ENVIRONMENTAL Operational Temp Humidity Storage    41° - 104°F / 5° - 40°C 20-80% non-condensing 14° - 122°F / -10° - 50°C      ACCESSORIES NP01MR    IR receiver enables PJ remote to control PC and MAC functions	Scan Rate Supported Video Standards SD/HD Video Signal Compatibility PC Signal Compatibility Macintosh Compatibility Input/Output Terminals RGB 1 (analog) RGB2 (analog) RGB3 (digital) RGB3 (digital) Video 1 Video 2 Audio 1 Audio 3 Audio 3 Audio Out Monitor Out Audio External Control Sync Compatibility	NTSC, NTSC4 43, PAL, PAL-60, PAL-M, PAL-N, SECAM 1080i, 1080p, 720p, 576p, 576i, 480p, 480i, Y/Cb/Cr component (with optional adapter – ADP-CVIE) VGA, SVGA, XGA, WXGA, SXGA, 480p, 576p, 720p, 1080i, 1080p VGA, SVGA, XGA, SXGA, SXGA + , UXGA Yes 15 pin 15 pin 15 pin HDMI USB A Type RCA S-Video L/R RCA (shared by video sources) 1/8 in. stereo 1/8 in.
Installation Orientation    Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear      Dimensions (WxDxH)    13.4 × 10.1 × 3.9 in. / 339 × 257 × 99mm      Net Weight    739 × 257 × 99mm      M260X/M260W/M300X: 6.4 IBs    9.4 mmail / 27 dB eco      UL60950-1, FCC Part 15 Class B, ICES-03 Class B, NOM-001-SCFI-1993      ENVIRONMENTAL    0perational Temp      Virticol    20-80% non-condensing      14° - 122°F / -10° - 50°C      ACCESSORIES    IR receiver enables PJ remote to control PC and MAC functions	Power Req. Input Current Power Consumption (Normal/ECO Mode/	M260X/M260W/M300X: 2.8A / 1.2A
Operational Temp Humidity Storage  41° - 104°F / 5° - 40°C 20-80% non-condensing 14° - 122°F / -10° - 50°C    ACCESSORIES NP01MR  IR receiver enables PJ remote to control PC and MAC functions	Installation Orientation Dimensions (WxDxH) Net Weight Fan Noise	13.4 x 10.1 x 3.9 in. / 339 x 257 x 99mm M260X/M260W/M300X: 6.4 lbs. / 2.9 kg 34 dB normal / 27 dB eco UL60950-1, CSA60950-1, FCC Part 15 Class B, ICES-03 Class B,
NP01MR IR receiver enables PJ remote to control PC and MAC functions	Operational Temp Humidity	20-80% non-condensing
NP02LM1802.11b/gIn wireless LAN adapterSPKR30Amplified 30 watt speakerADP-CV1EComponent video to VGA adapterMP300CMCeiling mountUniversal ceiling mount for projectors weighing less than 40 poundsAEC06096 to 9 inch adjustable extension column for use with projector mountAEC020312 to 18 inch adjustable extension column for use with projector mountAEC03053 to 5 foot adjustable extension column for use with projector mountAEC03053 to 5 foot adjustable extension column for use with projector mountAP14LPReplacement lampRMT-PJ29Replacement remote control	NP01MR NP02LM1 SPKR30 ADP-CV1E MP300CM NP01UCM AEC0609 AEC12018 AEC0203 AEC0305 SCP100 NP14LP	802.11 lb/g/n wireless LAN adapter Amplified 30 watt speaker Component video to VGA adapter Ceiling mount Universal ceiling mount for projectors weighing less than 40 pounds 6 to 9 inch adjustable extension column for use with projector mount 12 to 18 inch adjustable extension column for use with projector mount 3 to 5 foot adjustable extension column for use with projector mount Adjustable extension column for use with projector mount Replacement lamp
WARRANTY PROGRAMS NECEW1-MP      Extends term of parts and labor warranty to 3 years        ADVEXON1-MP ADVEXON2-MP NECECO      Extends term of parts and labor warranty to 4 years        Additional accessories are available, including screens, carts, mount accessories and replacement cables.      Extends term of parts and labor warranty to 3 years	NECEW1-MP NECEW2-MP ADVEXON1-MP ADVEXON2-MP NECECO	Extends term of parts and lobor warranty to 4 years Extends term of InstaCare service program to 2 years Extends term of InstaCare service program to 3 years Projector recycling program, disposal certificate

Visit www.necdisplay.com for details.

Advanced AccuBlend and ECO Mode are trademarks of NEC Display Solutions. All other brand or product names are trademarks or registered trademarks of their respective holders. Product specifications subject to change. 9/10 ver. 1. ©2010 NEC Display Solutions of America, Inc. All rights reserved.

NEC Display Solutions 500 Park Boulevard, Suite 1100 Itasca, IL 60143 866-NEC-MORE

NEC