

# NEC Multimedia Projectors

NEC Display Solutions' full selection of mobile, portable and professional installation projectors meet the requirements of virtually any imaging application and environment.

## L Series

### • L102W

- Need: Extremely small, lightweight and environmentally friendly projector with multimedia functionality for on-the-go users
- Markets: Corporate customers with a traveling sales force looking for ease of use and long life
- Highlights: 20,000-hour LED light source; 3.1 lbs.; auto keystone; Wireless LAN (optional); USB display; Office Viewer; HDMI input; 2W speaker; DLP; WXGA native resolution



## V/VE Series

### • VE281, VE281X, V311X & V311W

- Need: Small, entry-level projectors for basic presentation purposes
- Markets: Small-to-medium-sized businesses and K-12 educational facilities
- Highlights: DLP engine featuring BrilliantColor™ technology with improved color accuracy; 3D Ready using DLP Link™ technology developed by Texas Instruments to create 3D images with a single projector and active shutter glasses; SVGA, XGA & WXGA native resolution



## M Series

### • M282X, M322X, M322W & M402X

- Need: User-friendly, bright projectors for portability or installation
- Markets: K-12 facilities and small-to-medium-sized businesses
- Highlights: Long lamp (up to 10,000 hours); Dual HDMI inputs, VGA input; variable audio out; integrated LAN connection; wireless LAN (optional); 20-watt speaker; horizontal & vertical keystone; ambient light sensor; access point; XGA & WXGA native resolutions



## U Series

### • U300X & U310W

- Need: Ultra short throw, wall-mountable projectors to prevent shadows on the screen
- Markets: K-12 facilities and small-to-medium-sized businesses
- Highlights: Long lamp and filter life; HDMI input; dual computer inputs; variable audio out; integrated LAN connection; closed captioning; 10-watt speaker; vertical keystone; 3D Ready using DLP Link technology; BrilliantColor; XGA & WXGA native resolutions



## UM Series

### • UM330X & UM330W

- Need: Ultra short throw, wall-mountable projectors with interactive capabilities
- Markets: K-12 facilities and small-to-medium-sized businesses
- Highlights: Long lamp and filter life (up to 6000 hours); dual HDMI inputs; computer input; microphone input; variable audio out; integrated LAN connection; wireless LAN (optional); closed captioning; 16-watt speaker; vertical keystone; eBeam System (optional); XGA & WXGA native resolutions



## M Short Throw Series

### • M332XS & M352WS

- Need: Short throw, wall-mountable projectors to prevent shadows on the screen
- Markets: K-12 facilities and small-to-medium-sized businesses
- Highlights: Long lamp (up to 8000 hours); Dual HDMI inputs, VGA input; variable audio out; integrated LAN connection; wireless LAN (optional); 20-watt speaker; auto vertical keystone; ambient light sensor; access point; XGA & WXGA native resolutions



## PE Series

- **PE401H**
  - Need: Low-cost installation projector with full HD
  - Markets: Corporate boardrooms, higher education and K-12 facilities, and government training rooms
  - Highlights: DLP Technology, Dual HDMI inputs; 8-watt stereo speakers; HDMI 3D, 1080p NATIVE resolution; up to 3300-hour lamp life



## P Series

- **P401W, P451X, P451W & P501X**
  - Need: Low-cost installation projectors with advanced networking features
  - Markets: Higher education and K-12 facilities, corporate boardrooms and government training rooms
  - Highlights: Windows Networking functionality; Dual HDMI & USB inputs; 16-watt speaker; vertical lens shift; cornerstone; XGA & WXGA NATIVE resolutions; up to 6000-hour lamp life



## PA Series

- **PA600X, PA550W, PA500U & PA500X**
  - Need: High-performance, bright projectors for large-screen applications
  - Markets: Higher education and corporate customers
  - Highlights: Extensive input panel, including HDMI and DisplayPort; variable audio out; HQV video processing; 3D Reform; stacking correction tool; geometric correction; edge blending; Windows Network Projector; Windows Remote Desktop; integrated LAN connection; 10-watt speaker; XGA, WXGA & WUXGA NATIVE resolutions



## NP Installation Series

- **NP4100 & NP4100W**
  - Need: High-performance, bright projectors for large-screen applications and 24x7 operation
  - Markets: Higher education and corporate customers
  - Highlights: Optional bayonet style lenses; lens shift; multiple inputs; variable audio out; integrated LAN connection; DLP engine featuring BrilliantColor technology and dual lamps; XGA & WXGA native resolutions



## PX Series

- **PX700W, PX750U & PX800X**
  - Need: High-performance, bright projector for large-screen applications
  - Markets: Higher education, corporate and house of worship customers
  - Highlights: Extensive input panel including HDMI and DisplayPort; Dual Lamp; DLP: HQV video processing; 3D Reform; stacking correction tool; edge blending; geometric correction; OPS input slot; Windows Network Projector; Windows Remote Desktop; XGA, WXGA & WUXGA native resolutions



## PH Series

- **PH1000U & PH1400U**
  - Need: High-performance, high-bright projector for large-screen applications
  - Markets: Higher education, rental and staging, and house of worship customers
  - Highlights: Extensive input panel including HDMI and DisplayPort; Dual Lamp; 3-chip DLP; HQV video processing; 3D Reform; stacking correction tool; edge blending; geometric correction; OPS input slot; Windows Network Projector; Windows Remote Desktop; WUXGA native resolution; 3D 120Hz Dual Link DVI (PH1400U)

