

NEC Multimedia Projectors

V 2.0

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

ME, MC, M Series - ME453X, ME423W, ME403U, MC453X, MC423W, M430WL, M380HL	
Need:	User-friendly, bright projectors for portability or installation
Markets:	K-12 facilities and small-to-medium-sized businesses
Highlights:	Choose long life lamp or laser, both capable of lasting 20,000 hours; Quick startup, Auto Power Off, Dual HDMI inputs; built-in speaker; horizontal & vertical keystone; XGA, WXGA, 1080p & WUXGA native resolutions; ME Series 1.7x zoom lens, MC Series 1.2x zoom lens, M Series 1.6x zoom lens
P Series (lamp) - P474W, P474U, P554W, P554U	
Need:	Low-cost installation projectors with advanced connectivity
Markets:	Higher education and K-12 facilities, corporate boardrooms and government training rooms
Highlights:	Extensive input panel including HDBaseT, Dual HDMI; LCD; high contrast; WXGA & WUXGA native resolutions; 20-watt speaker; Horizontal & Vertical lens shift; up to 8000 hour lamp life
PE Series & P Series (laser) - PE506WL, PE506UL, P525WL, P547UL, P627UL	
Need:	Low-cost installation projectors with low required maintenance
Markets:	Higher education and corporate boardrooms
Highlights:	Extensive input panel including HDBaseT (P Series only), Dual HDMI; Laser Light Source (minimum 20,000 hour laser life); Filter Free (P Series only); LCD; Portrait and Tilt Free; WXGA and WUXGA resolutions; built-in speaker; Horizontal & Vertical lens shift
PV Series - PV710UL, PV800UL	
Need:	Low-cost installation projectors
Markets:	Higher education and K-12 facilities, Rental & Staging
Highlights:	Multiple digital inputs including HDBaseT, Dual HDMI; Laser Light Source (minimum 20,000 hour laser life); Filter; LCD; Roll Free; WUXGA resolutions; Motorized Focus, Zoom, Horizontal & Vertical lens shift PV710UL includes NP13ZL manual lens
PA Series - PA653U, PA803U, PA853W, PA903X, PA703UL, PA804UL, PA1004UL	
Need:	High-performance, bright projectors for large-screen applications
Markets:	Higher education and corporate customers
Highlights:	Extensive input panel, including Dual HDMI, DisplayPort & HDBaseT; motorized zoom, focus and lens shift; tilt free; portrait mode; HDBaseT repeater; 3D Reform; stacking correction tool; geometric correction; edge blending; Laser Light Source (20,000 hour laser life) & Filter Free (PA703UL, PA804UL & PA1004UL); XGA, WXGA & WUXGA native resolutions
PX Series - PX1004UL, PX2201UL	
Need:	High-performance, bright projector for large-screen applications
Markets:	Higher education, corporate and house of worship customers, digital signage
Highlights:	Extensive input panel including HDBaseT, HDMI, DisplayPort; Laser Light Source (20,000 hour laser life); 1-Chip DLP; stacking correction tool; edge blending; geometric correction; OPS input slot; Portrait and Roll Free; WUXGA native resolution
PH Series - PH3501QL	
Need:	High-performance, high-bright projector for large-screen applications
Markets:	Higher education, rental and staging, and house of worship customers
Highlights:	Laser Light Source (20,000 hour laser life), Extensive input panel including HDMI, DisplayPort and HDBaseT; 3-Chip DLP; stacking correction tool; edge blending; geometric correction; OPS input slot; 4K native resolution

