NP Installation Series

NP4000/NP4001 installation and large venue digital projectors

Powerful installation projectors equipped to take on the most demanding integration projects.

FLEXIBILITY ENABLES PERFORMANCE

- $^{\circ}$ 5200 ANSI lumens (NP4000) and 4500 ANSI lumens (NP4001)
- $^{\circ}$ NP4001 with a WXGA (1280 x 768) native resolution was designed with the future in mind: support of the emerging wide-screen resolutions used in more of today's computers along with the ever-increasing demands for HD signals. Native 4:3 resolutions up to 1600×1200 are supported.
- Vertical and horizontal lens shift enables flexible projector placement
- ° NP4000 Series projectors ship lensless with a complete line of optional bayonet style lenses (5) for quick and easy lens exchange. Optional lenses enable the user to determine the appropriate lens to cover projection distances between 2.6 283 feet.
- ° Dual or single lamp operation. Selectable settings allow for multiple light outputs and extended lamp life.
- ° Power zoom and focus simplifies installation and operation
- ° Automatic signal detection instantaneously connects with the live source
- ° Flexible video/data connections, including S-Video, component video, three computer inputs (VGA, RGBHV, DVI with HDCP), and monitor output
- ° BrilliantColor™ technology can dramatically increase system brightness and color saturation at mid and low video levels, while optimizing color gain across the full color gamut
- ° DynamicBlack™ technology allows for dramatic improvement in the black level of the video, producing incredible detail in dark scenes
- Advanced color management adjusts for input type (high-bright, presentation, video, movie, graphics and sRGB)
- ° For applications requiring maximum brightness, a 4-segment color wheel is preinstalled. For video quality color reproduction, a 6-segment color wheel is included.

INTEGRATED NETWORKING AND ASSET MANAGEMENT

- ° Integrated RJ45 connection for quick connection to the LAN (10/100 base-T capability)
- Remote diagnostics enable the user to monitor and make adjustments to the projector via the network from a remote location
- Built-in HTTP page allows for control and monitoring over a LAN network. Email notification of error messages or lamp end-of-life can be sent to remote locations.

EXTENDING THE LIFE OF THE PROJECTOR

- ° Extended use operation for the most demanding applications
- ° Eco-Mode™ technology extends lamp life by up to 25%
- Ouick Power Off protects the lamp during the cool down period if the power is removed by unplugging the power cord or when the power strip is switched off. Lamp temperature is monitored internally during this period to prevent unit power on until the lamp is properly cooled.
- ° Sealed optical block minimizes the effects of dust, helping to ensure the delivery of crisp, distortion-free images
- ° Cabinet control lock setting enables user to deactivate buttons on cabinet to prevent unwanted changes to projector settings
- ° Password protection restricts unauthorized use of projector



Series Features and Benefits

EXTENDED USE OPERATION

COMPLETE LINE OF (5) BAYONET STYLE LENSES

POWERED VERTICAL AND HORIZONTAL LENS SHIFT

POWER ZOOM AND FOCUS

DUAL/SINGLE LAMP OPERATION

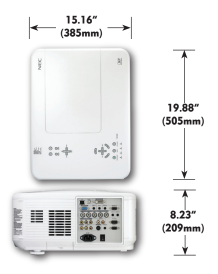
BUILT-IN LAN CONNECTION FOR CONTROL

COMPREHENSIVE INPUT PANEL

DUST-RESISTANT DESIGN WITH SEALED OPTICAL BLOCK







UNIQUE FEATURES

BrilliantColor™ technology advanced video processing from Texas Instruments delivers exceptional picture management control for both progressive and interlaced sources, while making images more vibrant, colors more realistic and blacks richer with detail.

 $DynamicBlack^{TM}$ monitors the incoming video content and dynamically adjusts the contrast ratio to optimize picture quality for each video frame.

 $AutoSense^{m}$ automatically syncs with any computer signal and features one touch image optimization.

VORTEX™ Technology Plus breakthrough image processing technology improves white level, color accuracy, dynamic range and varying levels of black in an image.

Eco-Mode technology extends lamp life, lowers audible noise and reduces total cost of ownership.

Kensington lock slot enables security cable to be attached to projector.

64-step image magnification with location control

Quick Power Off protects the lamp during the cool down period if the power is removed by unplugging the power cord or when the power strip is switched off. Lamp temperature is monitored internally during this period to prevent unit power on until the lamp is properly cooled.

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

Remote control, batteries, power cord, 6-segment color wheel, user's manual on CD-ROM, quick start guide, product registration card, anti-theft screw for lens

Specifications for NP4000/NP4001 NP4000: 0.7" DMD - DLP by Texas Instruments NP4001: 0.65" DMD (DC3) - DLP by Texas Instru Resolution Native NP4000: XGA 1024 x 768 NP4001: WXGA 1280 x 768 NP4000/NP4001: UXGA 1600 x 1200 NP4000: 5200 normal NP4001: 4500 normal ontrast Ratio (up to) amp Type amp Life (up to) recen Size (diagonal) NP06FL NP07FL, NP08ZL, NP09ZL, NP10ZL hrow Ratio NP06FL NP07ZL, NP08ZL NP08ZL NP08ZL 50 to 200 in. / 1270 to 5080mm 40 to 500 in. / 1016 to 12,700mm 0.77:1 1.33 - 1.79:1 1.78 - 2.35:1 2.22 - 4.43:1 NP4000 3.5 - 60.9 ft, 1.15 - 18.56m 3.5 - 60.9 ft, 1.15 - 18.56m 5.8 - 152.3 ft, 1.92 - 46.41m 11.6 - 283.3 ft, 3.85 - 86.36m NP4000 0° 15.7°/11.7° 11.8°/90° 9.5°/47° 4.8°/2.5° NP4001 2.8 - 11.5 ft., 0.85 - 3.52m 3.8 - 60.9 ft., 1.15 - 18.56m 5.1 - 79.9 ft., 1.55 - 24.35m 6.3 - 152.3 ft., 1.92 - 46.41m 12.6 - 283.3 ft., 3.85 - 86.36m NP4001 0° 12.4 '9.3° 9.2 '7.0° 8.8 '7.4° 3.8 '8 /2.0° $$\begin{split} F &= 2mm, f = 11.4mm \\ F &= 1.8 \text{ to } 2.3 \text{ mm}, f = 19.3 \text{ to } 25.8mm \\ F &= 1.7 \text{ to } 1.9mm, f = 26 \text{ to } 34mm \\ F &= 2.1 \text{ to } 2.9mm, f = 32 \text{ to } 63mm \\ F &= 2.2 \text{ to } 3.1mm, f = 63.5 \text{ to } 117.4mm \\ Motorized 50% Vertical and 10% Horizontal V + I-40° H + I-27° \end{split}$$ Horizontal 15 – 90 kHz / Vertical 50 – 85 Hz NTSC, NTSC4 43, PAL, PAL-60, PAL-M, PAL-N, SECAM 10801, 720p, 575p, 575i, 480p, 480i VGA, SVGA, XGA, SXGA, SXGA+, UXGA, WXGA 15 pin 5-BNC DVI-D w/ HDCP RCA S-Video S-Video Component (2) LIR RCA, (3) mini stereo Variable I x mini stereo I-15 pin 2 x 3W speaker 9-pin D-sub, RS-232, IR Separate Sync / Composite Sync / Sync on G RJ-45 Monitoring Yes Yes USB-B for Service ELECTRICAL 100 - 240V AC, 50/60Hz 6.5A dual lamp / 3.5A single lamp 5.8A dual lamp / 3.1A single lamp 655W dual lamp / 350W single lamp 580W dual lamp / 315W single lamp < 5 watts MECHANICAL Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear 19.88 x 15.16 x 8.23 in. 1505 x 385 x 209mm 36.4 lbs | 16.5 kg 36.4B normal | 34 Bec @ 1m USA UL60950-1 FCC Class B, Canada CSA60950-1 NOM-001-SCFI-1993 ENVIRONMENTAL - 104°F / 5° - 40°C Sea level / 41° - 73°F / 5° - 23°C @10,000 ft. 20-80% non-condensing 14° - 122°F / -10° - 50°C 0.77:1 fixed short throw lens for the NP4000 Series 1.33 - 1.79:1 zoom lens for the NP4000 Series 1.78 - 2.35:1 zoom lens for the NP4000 Series 2.22 - 4.43:1 zoom lens for the NP4000 Series 4.43 - 8.3:1 zoom lens for the NP4000 Serie Ceiling mount ATA-certified case for shipping and secure storage Replacement remote control Replacement remote control Replacement power cable Replacement RGB signal cable Extended parts & labor warranty - 3 years Extended parts & labor warranty - 4 years Projector recycling program Suspended ceiling plate Replacement lamp for the NP4000 Series Maintenance plan for NP4000 Series







Additional accessories are available, including screens, carts, mount accessories and replacement cables. Visit www.necdisplay.com for details.

AutoSense, Eco-Mode and Total Trade are trademarks of NEC Display Solutions. BrilliantColor and DynamicBlack are trademarks, and DLP and the DLP logo are registered trademarks of Texas Instruments. All other brand or product names are trademarks or registered trademarks of their respective holders.

