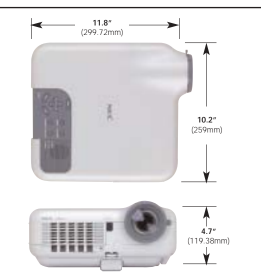
LT260/LT240/LT220





Additional Features

| Advanced AccuBlend [™] | Ensures detailed images when non-native resolution |
|---------------------------------|---|
| | sources are connected to the projector |
| AutoSense™ | Automatic set-up and one touch adjustments for ease of use |
| Monitor Output | For connection of external monitor |
| VORTEX Technology Plus™ | Provides uncompromising display of video and data. |
| | Improves white level, color accuracy, dynamic range, and |
| | display of varying levels of black in an image. Picture manage- |
| | ment enables six-axis adjustment of CMY and RGB for |
| | display of personal color preferences. Includes sRGB setting. |
| Image magnification | 64 step image magnification with location control |
| Security | Projector is inoperable if password or PCMCIA security card |
| | are not input. Projectors can be locked down by attaching |
| | security cable to lock slot. Ceiling mount includes security |
| | cable attachment and security screws. |
| Sleep Timer | Timer can be set to automatically shut down projector |
| High Performance Video | High contrast, sharp image frame with enhanced color |
| | imagery management |
| Specifically Designed | The LT Series complies with ADA 508 and offers closed |
| for Special Needs | captioning and menus that can be read by the color blind |
| Remote Laser Switch | Remote control laser pointer has internal shut off switch |
| Energy Saving Features | Complies with Executive Order 13221. Uses 0.6W when in |
| | standby and includes on/of switch |

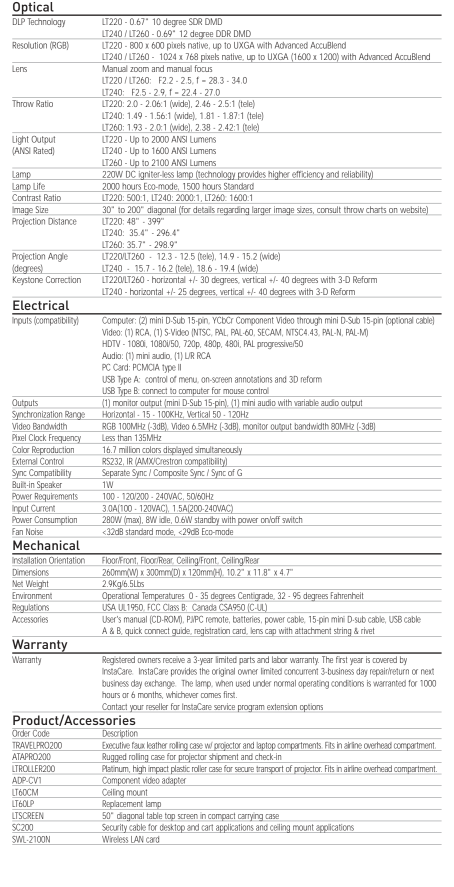
* Requires wireless LAN card accessor ** Periodic cleaning may be required



For more information, call (800) NEC-INFO or visit www.necvisualsystems.com

NEC is a registered trademark of NEC Corporation. All other trademarks are the property of their respective owners. All specifications subject to change without notice.

NEC Solutions (America), Inc. Visual Systems Division 1250 Arlington Heights Rd., Suite 500 Itasca, IL 60143-1248



a brilliant performance

begins with

NEC LT220, LT240 and LT260 Portable Projectors

LT220 SVGA, 2,000 ANSI XGA, 1,600 ANSI, LT240 standard short throw lens LT260 XGA, 2,100 ANS

confidence

Empowered by Innovation



confidence comes with the right equipment

From the lens to the connector panel, NEC projectors are precision-crafted for performance, quality and long-term reliability. As one of the world's largest electronics companies, we have the technology and expertise to anticipate your needs and provide you with tomorrow's products today. NEC is equally committed to our environment. We use environmentally-friendly materials and continually look for ways to improve efficiency. In addition, our care extends well beyond the sale with world-class service and support. Our projectors are covered by InstaCare®, which provides free repair and return within three business days or next business day replacement. When overnight isn't fast enough, we offer InstaCare Xpress[™] for next flight replacements. TravelCare[™] provides service coverage for the international traveler. No matter where you are, NEC will be there too.

Bright enough for installation and light enough for travel, the easy-to-use LT260 may be the only projector you'll ever need. It's specifically designed for high resolution computers and for displaying detailed information like financial data and graphics. It's ideal for any small- to large-sized business, school or government that needs equipment for meeting or conference rooms as well as portable display. It offers maximum brightness for large rooms or rooms with significant ambient light. The LT260 features best-in-class functionality ensuring that every presentation, regardless of the environment, will be a winner.

The LT240 is an affordable choice for high-resolution display for a variety of applications. It features a short throw lens allowing you to project large screen images over short distances. Even in small meeting rooms, you can be confident that all eyes will be on your message.

The value priced **LT220** is for computers and software that operate in lower resolutions and is ideal for showing images, video and PowerPoint slides. This is a good choice for churches, schools and small businesses where the projector will be used on a desktop or cart.

high brightness up to 2100 lumens

up to 2000:1 contrast ratio (full-on, full-off)

designed to meet the needs of color blind and hearing impaired users

light weight at 6.5 pounds

horizontal, vertical and diagonal keystone correction, 3-D Reform™

extremely low noise at 32dB normal and 29dB eco-mode

wired and wireless LAN capability

computer-free presentations

sealed optics

password protection

carrying case supplied

sometimes being square is a good thing.

Now you can display a perfectly square image even from the most severe angle with NEC's proprietary new 3-D Reform™ geometry correction technology. The result is a vivid, razorsharp image. If the projection is distorted, simply set the four corners of the screen to activate the keystone correction then square the picture. This allows greater freedom in projector and room set up because now the projector can be at an angle to the screen. When a USB mouse is connected, keystone corrections can be made with a simple click.

wired and wireless local networks.*

The LT200 Series projectors are compatible with both wired and wireless LANs through NEC's technology, ImageXpress. ImageXpress makes possible the fast, efficient, high-quality transfer of computer screen images to the projector.

In arbitration wireless mode you can have several users give presentations from separate notebooks, in succession and in real time using the same projector. Peer-to-peer wireless mode lets you project to multiple screens using multiple projectors from a single notebook. No more bothersome cables, no more meeting interruptions, no more worries.

Using cable LAN cards also enable you to monitor and control the projector over the network using a computer to switch the unit on/off, check the usage time of the lamp, and receive automatic email notification when the lamp reaches the end of its life, so downtime is greatly reduced or eliminated.

special eatures

sealed optics reduce maintenance costs.

your audience hears you, not your equipment.

ECO-MODE

63

JQA-EM1665

63

IOA-1729

figure 3

input and output

connections

environmentally friendly and conserves energy.

pc card slot

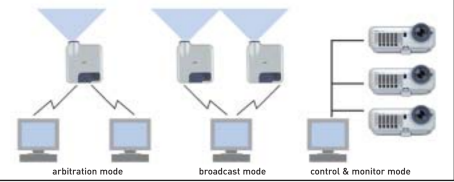
figure 1 sealed optics for use in dusty or smokev

environments

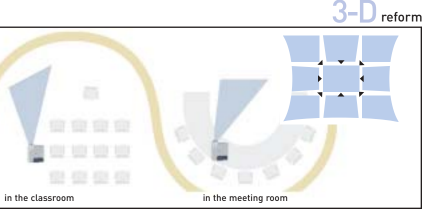


figure 2 optional security cable











keep your presentation and projector safe.

No need to worry about the safety of your presentation or projector. The LT200 Series has enhanced security including password protection and an optional security card feature that completely disables the projector to unauthorized users. To protect against projector theft, you can purchase ceiling mounts from NEC that feature security screws and include attachments for locks. Control panel buttons can also be locked to ensure projector settings are not changed by an unauthorized user.

The LT200 Series features sealed optics to reduce the amount of dust and smoke that enters the optics. This is especially important in arid climates, dusty environments like classrooms (chalk). military field operations, or smoke-filled rooms, bars or restaurants.**

The LT200 Series features extremely low fan noise at 32dB standard and 29dB in Eco-mode, making them among the quietest models available.

We take our responsibility to the environment very seriously, especially since our products are used worldwide. We continually look for ways to improve the efficiency of our projectors with features like EcoMode[™] that reduces overall projector power consumption and help conserve energy. In addition our projector factories are certified to meet the ISO environmental guality standard (ISO 14001) and are ISO9001 and ISO9002 certified.

