



easily move
from presentation
to **SUCCESS**

LT10. lightweight projector.

As an on-the-road traveler you need to tool around at a fast pace. Your requirements are simple. You look for intuitive products that are compact, easy to move about and embrace the newest of technologies. The LT10 is the perfect fit for you. Just right for sales calls, training sessions and executive presentations.



Empowered by Innovation

NEC

lightweight at 2.1 lbs

1,100 ANSI lumens

2000:1 contrast ratio

easy to use and easy to carry.

When your job takes you from New York to L.A. with "quick stops" in Cleveland and Chicago, you appreciate the advantages of traveling light. The less encumbered you are, the easier it is to stay focused, relaxed, confident. Your goal is to present the best image possible to your clients.



presentation power

Up to SXGA, XGA native resolution

optical zoom

one touch operation

Prepare to impress with the ultra light, ultra portable LT10 projector from NEC. Packing presentations with pizzazz, the LT10 weighs only **2.1lbs**. Designed to slide easily into your carryon, it measures a mere 7.8" x 5.8" x 2.2". This little powerhouse just may become your favorite traveling companion.



an easy connection
back home to share the
good news

zoom in...

Graphics grab attention. That's why the LT10 lets you show off the dynamic images you've worked so hard to create. Powered by Digital Light Processing (DLP)[™] technology, the LT10 transmits images digitally. With **1100 ANSI lumens** and **XGA native resolution**, the LT10 gives you the ability to project dazzling images from any notebook computer. The **2000:1 contrast ratio** will amaze your audience with sharp, well-defined graphics—even in the brightest of rooms.

Details matter. When Carl Zeiss perfected the microscope 150 years ago, his goal was to bring clarity to the smallest of details. Today, NEC projectors utilize advanced optical technology developed by the world-renowned Carl Zeiss Foundation. The result is perfect reproduction and an **optical zoom** to maintain image quality when image size is adjusted. Perfect reproduction means a perfect fit. In the real world of business presentations, you can always expect the unexpected. The room is smaller than you'd imagined or there's no projection screen...the LT10 can handle the toughest assignments.



e a s e o f u s e

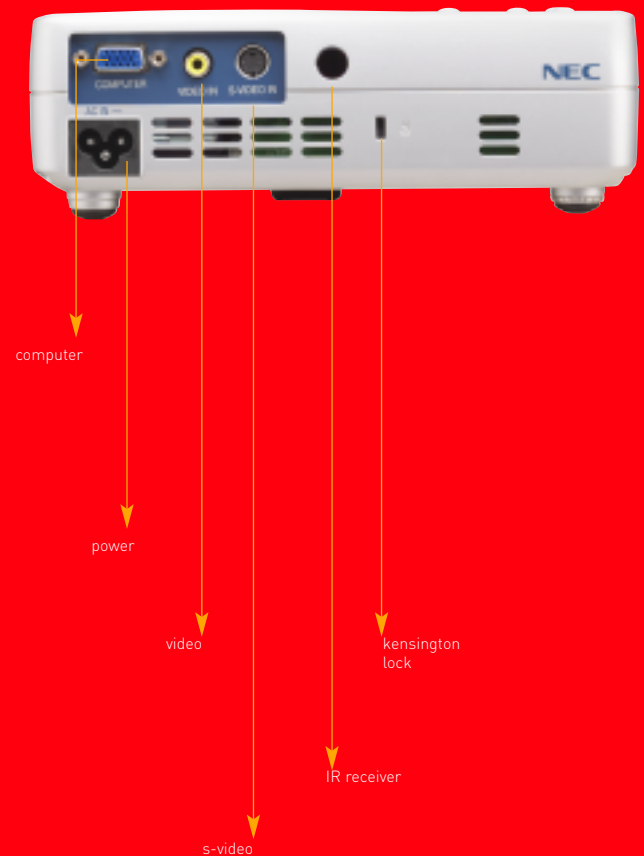


One touch source button on remote and projector prompts the projector to automatically lock onto the connected source. And the simplistic plug-and-play design with **one touch operation** sets up fast so you can connect immediately with your audience and not the projector.

Extra features such as picture-in-picture and tiny remote control give you the freedom to move around the room while showing off. Inset charts, graphs or photos in the corner of the screen while displaying video clips. The LT10 gives traveling professionals the ultimate business tool for success.



From the lens to the connector panel, our environmentally friendly projectors are precision crafted for performance, quality and long-term reliability. Should a problem arise, rest assured that NEC will be there with award winning service and support including InstaCare[®]. InstaCare XpressSM and TravelCareSM.





Accessories



Optical

Panel	Single chip 0.7" DDR DMD
Resolution	1024x768 pixels native, up to SXGA
Light Output	1100 ANSI typical
Lamp	120W user replaceable P-VIP lamp
Lamp Life (up to)	2,000 hours
Contrast Ratio	2000:1
Image Size	30 - 240 inches diagonal
Keystone Correction	±16 degrees vertical
Projection Distance	48" – 392 inches, 1.2m – 10m

Electrical

Inputs	1 RGB, 1 S-Video, 1 Composite Video
Video Compatibility	NTSC, NTSC4.43, PAL, PAL-M, PAL-N, SECAM, HDTV: 1080i, 720p, SDTV: 480i, EDTV 480p
Scan Rate	Horizontal: 15 to 100 kHz (non-interlaced) Vertical: 43 to 120Hz
Video Bandwidth	RGB 80 MHz
Pixel Clock Freq	135MHz
Color Reproduction	16.7 million colors simultaneously, Full color
Horizontal	NTSC, NTSC4.43, PAL/PAL-M/PAL-N/PAL-60 – 540 TV lines
Resolution	SECAM-300 TV lines, Y/Cb/Cr-540 TV lines, RGB-1024dots (H) x 768dots (V)
Sync Compatibility	Separate Sync / Composite Sync / Sync on G
Fan Noise	34dB
Power Requirements	100-120VAC/200-240VAC, 50/60Hz
Input Current	4A (100-120VAC), 2A (200-240VAC)
Power Consumption	190W Maximum
Other	Picture-in-Picture

Mechanical

Installation Orientation:	Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear
Dimensions	7.8" x 5.8" x 2.2" (WxDxH) 198x148x57mm
Net Weight	2.1 lb. (.95 Kg)
Environment	Operational Temperature 41 to 95°F / 5° to 35°C Humidity: 20-80% non-condensing Storage: -4° to 140°F / -20 to 60°C
Regulations	USA UL 1950 FCC Class B Canada CSA950 (C-UL)
In-Box Materials	projector, lens cap, power cord, VGA cable, s-video cable, composite video cable, user's manual on CD-ROM, carrying case, remote control, battery, quick start guide, warranty card
Warranty	Owners receive a 2-year limited parts and labor warranty. InstaCare™ is provided during the first year of coverage for registered owners. InstaCare provides the original owner with 3-business day repair and return or next business day exchange of the projector. When used under normal operating conditions, the lamp is covered for 90 days or 500 hours, whichever comes first.

Product/Accessories

LT10	2.1 pound, 1100 ANSI, XGA Projector
LT10LP	Replacement lamp
EXPRO	Faux leather briefcase for notebook and LT10 projector
TRAVELPRO	Rolling case with extension handle and compartments for projector and notebook computer
LT50ROLLER	Platinum Series rolling case (high impact plastic) for LT10 and notebook computer
LTBPK	Compact backpack for LT10 and notebook computer
Shipping case	Available from preferred vendor
Ceiling mount	Available from preferred vendor

Warranty Options

VLMLP-01	1 year limited parts and labor extension
VLMIC-01	2nd year InstaCare coverage
VLMIC-02	3rd year extended warranty plus 2nd and 3rd year InstaCare coverage
VLMTTC-02	For duration of the standard warranty (2 years), loaner or repair services are available in EU countries, Japan, and Australia (for U.S. and Canadian residents traveling abroad).



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 400
Itasca, IL 60143-1248