



Our brightest portable presentation solution ever

Compact and Lightweight only 2,2 kg

Up to UXGA resolution

Bright 1200 ANSI lumens

Plug and play

IR-Remote control with build in laser-pointer

PC Card viewer start your presentation within seconds

Carrying case with PC-slot supplied with projector

Zoom and focus

Best image by VORTEX Technology™

Eco-Mode™ - Extends lamp life up to 2000 hours and reduce fan noise

The new LT155 is designed for those who demand the most portable high-performance presentation solution available. Now you can start your presentation within 45 seconds, directly from the projector, thanks to NEC's FlashCard reader and included CD software. Your PC doesn't have to be connected, or even turned on!

If using your PC, LT 155 allows easy connection through AutoSense Technology. It identifies source and lock on to signal for true plug and play. An infrared remote-control lets you master your presentation from the palm of your hand. It's also equipped with VORTEX Technology which provides improved uniformity, colour, depth and detail for data as well as video images. This 2,2 kg lightweight projector is equipped with ECO-mode that allows you to extend lamp-life to 2000 hours and reduce the fan-noise to a mere whisper.

Technical specifications

Display	3 x 2.3 cm p-Si MLA* LCD panel
Lamp	130 W DC of USHIO (110 W ECO mode)
Lamp Life	1000 hours (2000 hours ECO mode)
Lens	F 2.0-2.3, f = 36.5-42 mm
Minimum Image Diagonal	762 cm
Maximum Image Diagonal	63 cm
Throwing Distance	1.1-12.2 m
Projection Factor	1.97-2.27:1
Brightness (ANSI Lumen)	1200 (1000 ECO mode)
Contrast Ratio	800:1(black/white), 400:1 (ANSI)
Colour Reproduction	16.77 million
Frequency	Horizontal: 15-100 kHz, Vertical: 50-117 Hz
Recommended Resolution	1024 x 768 at 85 Hz
Supported Resolutions	1600 x 1200 (UXGA), 1280 x 1024 (SXGA), 1152 x 900 (SGI, SUN), 1152 x 870 (Mac), 1920 x 1080 (HDTV 1080i), 1280 x 720 (HDTV 720p) with Advanced AccuBlend™ technology, 800 x 600 (SVGA), 832 x 624 (Mac), 640 x 480 (VGA/Mac), 768 x 576 (PAL 15.6 kHz), 640 x 480 (NTSC 15.7 kHz), 720 x 483 (SDTV 480p) and others.
Signal Input	Mini D-sub 15 pin, Component signal (YPbPr) by RGB 1 x Video: cinch, 1 x S-Video: DIN 4 pin 1 x RGB/VIDEO/S-VIDEO AUDIO: Stereo cinch, 1 x PC control (RS-232): DIN 8 pin, 1 x USB: A-Type, PC Card: Compact Flash
Video Signals	PAL/NTSC/SECAM/NTSC 4.43 (PAL-N/PAL-M not available)
Audio Functions	1 W with integrated mono-speaker
Zoom	Manual
Focus	Manual
Benefits	Digital zoom up to 400%, Keystone correction up to -15° to +45° with Advanced AccuBlend™ technology, FlashCard slot for presentations without PC**, infrared remote control with laser pointer, USB connection, control via RS-232 by software, programmable on screen menu, help function.
Remote Control	Source select, picture adjustments, zoom, help function, freeze function, mute function, laser pointer, power on/off, keystone, volume, mouse control.
Dimensions (W x H x D)	207 x 63 x 266 mm
Weight	2.2 kg
Power Supply	100-240 V, 50-60 Hz 1,0A
Power Consumption	200 W max
Fan Noise	<35 dB ECO mode (< 38 dB (A))
Safety/Ergonomics	CE, TÜV GS, meets FCC class B
Environmental;	
Temperature, Humidity	0-35° in use 30-85% in use
Warranty	Projector: 3 years, next day, on-site service. Valid in Denmark, Finland, Norway and Sweden. Lamp: 1000 hours or 6 months
Shipping Contents	Projector, remote control with laserpointer, mini D-sub signal cable, power cord, lens cap, softcase, users manual, Macintosh adapter, CD-rom, remote mouse-receiver with mouseadapter x 3 (incl, USB), string and rivet, batteries x 2.
Optional Accessories	Hardcase and lamp



All specifications are subject to change without notice. * Micro Lens Array. **FlashCard is not included.