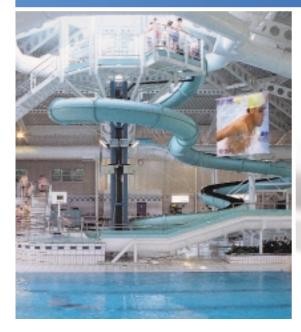
NEC





GT1150 and GT2150

GT Series Projectors For Demanding Environments

3000 ANSI - GT1150

2500 ANSI - GT2150

CRT Replacement

Horizontal and vertical power lens shift

Power zoom and focus

VORTEX Technology™

Eco-Mode™ lamp technology

Double stackable

Network Interface card option

UXGA compatible resolution: XGA native - GT1150 SXGA native - GT2150 Innovative design, multiple connections, and a full suite of quick-change optional lenses offer installation flexibility, even in demanding environments.

The GT1150 and GT2150 deliver extraordinary brightness, broad compatibility, and unsurpassed quality for fixed installations in conference rooms, CRT replacements, auditoriums, control rooms and other large venue settings. The unique feature set and our exclusive display technologies make the GT1150 and GT2150 the most adaptable projectors of their kind.

Featuring horizontal and vertical power lens shift, power zoom and focus and double stackability, the GT1150 and GT2150 are the benchmark for easy image adjustments. Via the GTs optional IP addressable network interface card, facility managers are provided with remote access and control enabling management of all projectors from one central location. Multiple RGB and DVI inputs and extensive video compatibility with HDTV, S-Video, component, and composite sources give virtually unlimited connectivity combinations. The GT1150 and GT2150 are also equipped with our exclusive VORTEX Technology™, Advanced AccuBlend™, and AutoSense™ technologies for unparalleled image quality and projector performance and ease of use.

The GT Series are covered by NEC Technologies industry-leading service programs. InstaCare® provides projector repair and return within three business days. When overnight isn't fast enough, NEC offers InstaCare Xpresssm.

Solutions with Vision

NEC

GT1150 and GT2150





Special Features

Increase lamp life through light output adjustments
Provides improved color uniformity, depth and detail
for data and video images
Ensures detailed images when non-native resolution
sources are connected to the projector.
Automatic set-up and one touch adjustments for ease
of use
Powered horizontal and vertical
Optional network interface card for internet IP
access and control
± Digital correction
Screen trigger controller compatible
Lock cabinet control keys to prevent unauthorized
access and adjustments



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

 $\ensuremath{\mathsf{NEC}}$ Technologies and the $\ensuremath{\mathsf{NEC}}$ logos are registered trademarks of NEC Technologies, Inc. All products and technologies mentioned are trademarks or registered trademarks of their respective manufacturers.

NEC Technologies, Inc. 1250 N. Arlington Heights Rd., Suite 500 Itasca, IL 60143-1248 www.nectech.com

Optical

- p	
LCD Panel	1.3" p-Si TFT w/ MLA
Resolution	GT1150: 1024x768 pixels native, up to UXGA with Advanced AccuBlend
	GT2150: 1366x1024 pixels native, up to UXGA with Advanced AccuBlend
	(can display 1280x1024 non-scaled)
Lens	Power Zoom and Power Focus (except GT10RL)
	GT19ZL F2.0-2.5, f=48.9-63.7mm
	GT13ZL F2.3-2.8, f=34.5-42.5mm
	GT10RL F2.3, f=27mm
	GT24ZL F2.5-3.2 f=64-92.8mm
	GT34ZL F2.5-3.4, f=92.4-140.6mm
Lens Shift	GT19ZL lens Vertical ± 0.5, Horizontal ± 0.25
Light Output	GT1150: 3000 ANSI lumens standard-mode GT2150: 2500 ANSI lumens standard-mode
	2400 ANSI lumens Eco-mode 2000 ANSI lumens Eco-mode
Lamp	250W NSH
Lamp Life	Eco-mode 2000H
	Standard-mode 1500H
Contrast Ratio	350:1
Image Size	GT19ZL/GT13ZL/GT10RL - 40-300 inches
	GT24ZL - 60-400 inches
	GT34ZL - 80-500 inches
Projection	GT19ZL lens 4.8-48.0ft (1.5m-14.6m)
Distance	GT10RL lens 2.7-20.0ft (.8m-6.1m)
	GT13ZL lens 3.5-32.0ft (1.1m-9.8m)
	GT24ZL lens 7.47-90.35ft. (2.3m-27.8m)
	GT34ZL lens 18.1-173.2ft (5.5m-52.8m)
Projection Angle	GT19ZL -9 degree (tele)/11.7 degree (wide)
	GT13ZL -13.3 degree (tele)/16.4 degree (wide)
	GT24ZL -6.3 degree (tele)/9.0 degree (wide)
	GT34ZL -4 degree (tele)/6.2 degree(wide)
Keystone Correction	±30° electronic, for GT2150 non RGB sources ±15°

Electrical

Inputs	GT1150 and GT2150: 5-BNC, DVI, VIDEO (NTSC, PAL, SECAM, NTSC4.43), S-Video, 2- RGB,
	YCbCr Component (optional cable), HDTV - 1080i,720p,480p,480i (optional cable), PC Card Slot
Outputs	GT1150 and GT2150: RGB out, Audio out, PC control, GT2150: DVI-D
Synchronization	GT1150 Horiz-15 to 100 kHz (non-interlaced) GT2150 Horiz-15 to 107 kHz (non-interlaced)
Range	Vertical–48 to 120Hz Vertical–48 to 120Hz
Telecine Detect	3:2 pull down correction (GT2150 only)
Cabinet Control	Yes
Panel Lock	
Video Bandwidth	GT1150: 100MHz; GT2150: 200MHz
Pixel Clock Freq	GT1150: 102MHz; GT2150: 200MHz
Screen Trigger	Stereo mini-jack
Color Reproduction	16.7 million colors simultaneously, Full color
Horizontal	NTSC/PAL/NTSC4.43/YCbCr - 550TV lines, SECAM - 350 TV lines,
Resolution	RGB -1024dots (H) x 768dots (V) (GT1150); 1366dots (H) x 1024dots (V) (GT2150)
External Control	RS232, IR (AMX/Crestron compatibility)
Sync Compatibility	Separate Sync / Composite Sync / Sync on G
Built-in Speakers	5Wx2
Operational Fan Level	GT1150: <34dB Eco-mode, <37dB Standard; GT2150: <37dB Eco-mode, <39dB Standard
Power Requirements	100-120VAC/200-240VAC, 50/60Hz
Input Current	GT1150: 3.9A (100-120 VAC), 1.9A (200-240 VAC)
•	GT2150: 4.2A (100-120 VAC), 2.0A (200-240 VAC)
Power Consumption	GT1150: 380W; GT2150: 420W

Mechanical	
Installation	Orientation: Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear
Dimensions (WxDxH)	16.84x19.76x8.36, 421x494x209mm
Net Weight	GT1150: 22 lbs. (10kg) - without lens; GT2150: 28.2 (13kg) without lens
Environment	Operational Temp. 32° to 95°F / 0° to 35°C
	Humidity: 20-80% non-condensing
	Storage: 14° to 122°F / -10 to 50°C
Regulations	USA ÜL 1950 FCC Class B
	Canada CSA950 (C-UL)
Accessories	Users manual, wired/wireless addressable remote control, power cable, remote cable,
	signal cable (GT1150 only), registration card
Warranty	Registered owners receive a 2-year limited parts and labor warranty including InstaCare.
	InstaCare provides the original owner limited concurrent 3-business day repair/return coverage.
	Lamp is 6 months or standard mode rated life.

Product/Accessories

LCDGT1150	GT1150, XGA, 3000 ANSI projector (no lens)
LCDGT1150-19ZL	GT1150, XGA, 3000 ANSI projector (ships with GT19ZL lens)
LCDGT2150	GT2150, SXGA, 2500 ANSI projector (no lens)
LCDGT2150-19ZL	GT2150, SXGA, 2500 ANSI projector (ships with GT19ZL lens)
GT50LP	Replacement lamp
GT10RL	1:1 Short throw lens
GT13ZL	1.3-1.6:1 Short throw zoom lens
GT19ZL	1.8-2.4:1 zoom lens
GT24ZL	2.4-3.4:1 zoom lens
GT34ZL	3.4-5.2:1 zoom lens
GT50CM	Ceiling mount kit
GTFRAME	Frame for flying or stacking
GT50ATA	ATA shipping case
GTRMT	Replacement remote
GT50LAN	Optional network interface card