

GENEEview

DX-25i

Multi-surface short throw projector



Genee View

The ultimate interactive multi-surface short throw projector

Give presentations while taking notes on screen, or highlight key points in real time. Control the line thickness and colour, take handwritten notes, type text from a keyboard then save as an image file. The DX-25i comes with a light pen, writing wand and remote – **just plug it in and present without the need of a whiteboard!**

How does it work?

A colour camera with I/R filter mounted on the projector allows for interaction with the wand and light pen.

What can you do with it?

- Write notes, circle key points, type changes
- Manipulate text, data and images
- Capture, modify, save or email anything on the screen as an image file
- Access and browse the internet
- Moves from screen to screen without losing interactivity
- Capture the audience attention by interacting with the image

Who can use it?

Anyone who wants to interact with the screen:

- Teachers, school administration
- Defense contractors, military forces
- Business people and professional trainers in any industry
- Attorneys, law enforcement officials
- Athletics coaches

Easy to set up and use

Simply plug the DX-25i into a computer source, save the software, respond to a straightforward 13 point calibration and you're ready to interact.

Affordability

Costs 50% less than traditional interactive whiteboards. Only one piece of equipment to purchase.

Simplicity

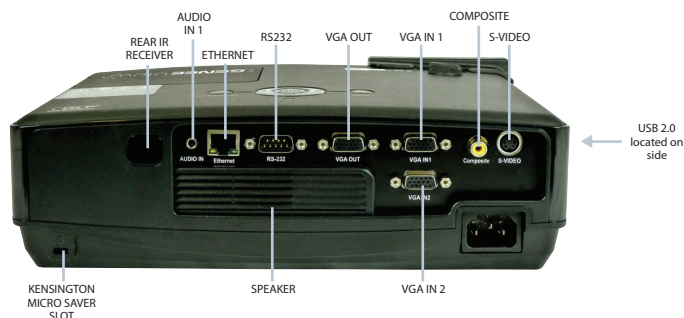
No installation necessary. Portable or can be retrofit into existing projector installations.

Flexibility

No screen necessary. Turn any flat surface into an interactive surface. Allows for large and flexible screen sizes.

Compatibility

Works with virtually all interactive software. Write on the screen, use mouse control, type text from an onscreen keyboard, and save notes and edits for future use.

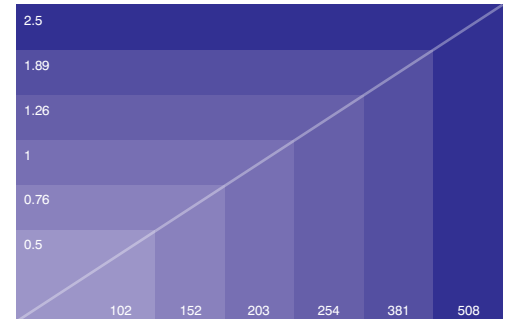


Specification

Model	DX-25i
Technology	0.55" DMD DLP
Brightness	2500 Lumen
Native resolution	1024 x 768 (XGA)
Pixels/scan lines	786,432 pixels/768 lines
Supported resolution	Compressed max 1280x800 (WXGA)
Brightness Uniformity	78%<
Projection methods	Front, ceiling and rear
Projection distance	0.37m – 3.66m
Contrast ratio	1600:1 (full field)
Color depth	8 Bit/1.67 billion colours
Aspect ratio	Native 4:3; compatible 16:9
Image size	40"–300"
H-Sync range	15–82kHz
V-Sync range	50–85Hz
Throw ratio	0.62:1
Lamp	230W/180W (standard/economy)
Lamp life	2000/3000 (standard/economy)
Noise level	ECO mode 34dB
Power supply	100 240V/AC (full range)
Power consumption	260W normal mode
Power standby	Under 1W
Computer compatibility	VGA, SVGA, XGA, SXGA, WXGA
Video compatability	NTSC/PAL/SECAM, 480i, 480p, 720p, 1080i
Input terminals	RGB:D-Sub 15 pin x 2, Video: RCA x 1,S-Video; Audio: Mini Jack x 1, RS232 x 1
Output terminals	RGB: D-Sub 15 pin x 1
Speaker	Mono 2W x 1
System requirement	USB 2.0
OS required	Microsoft Windows XP (SP2)/Vista/Windows7, Macintosh
Processor type	Intel Core Duo or above
RAM size	512 MB or above
Min. HDD space	30 MB
Lens options	N/A
Standard lens	Fixed zoom and manual focus, F=2.6
Lens offset	104% 109%
Packing Information	
Dimensions (W x H x D)	284 x 94 x 237mm
Net weight	3.1 kg
Included standard accessories	Computer cable, Power cable, USB cable, remote control, light pen with AAA batteries, pointer with AA batteries, CD Wizard (user manual, interactive software-LightPenII)
Optional accessories	USB extender
Regulations	FCC, CE, UL and CB

GENEEview
DX-25i

Throw distance (m)



Diagonal image size (cm)

Key features

- It's an 'interactive whiteboard' in a projector bag
- Use the mouse function to interact with any other interactive software, as well as web pages, the onscreen keyboard, and any mouse applications
- Write on the images or text with included colors and highlighting tools
- Save your drawings/images/edits to a image folder on your PC for later viewing
- Any flat surface becomes an interactive surface with the Genee View DX-25i. Interactive surface can be as large as you would like, as long as calibration points can be hit with interactive tools
- Image freeze function
- Multi Language OSD (On-Screen Display)
- Set up and interact in less than 5 minutes
- Small software package
- Built in Network Control software via RJ45 (LAN) connection
- Top changing lamp for easy access when ceiling mounted
- Ships with both a LightPenII and wand for interaction with the image
- Short throw lens allows for 1.52m image from 0.76m away from screen
- Bright, Eco, and Normal lamp modes
- Green Power Saving Mode
- Filter Free
- Portable

