

GENEE **VISION**[®] 2200

Desktop / Portable Visualiser



Incorporating Genee advanced technologies; the newest addition to the Genee Visualiser range offers an affordable portable and desktop solution. With the Genee Vision 2200, it is easy to enlarge source materials, display 3D objects, capture images and record movies.

The ideal solution for replacing your old overhead projector. The visualiser features a presenter camera (dual camera), 5 million pixel resolution main camera, powerful LED lights and advanced Genee Vision software.

Genee Vision 2200 is easy-to-use with no separate power supply required. Simply plug into the USB port, launch the Genee Vision software and go!

The Genee Vision 2200 offers one cable convenience, no confusing cables to sort out that can bring your lesson plan or presentation to a stand still. No confusing buttons to fumble with on the unit because you use the mouse on your computer.

- Presenter (dual camera)
- No separate power supply required
- LED lighting
- Windows XP / Vista / Win 7
- 5 Million pixel resolution
- Easy to carry, weight under 1.6 kg
- Digital zoom
- Multiple camera support
- Focus free camera
- Free software
- 5 year warranty (on registration)

Genee Vision advanced software
Genee Vision software enables you to connect your digital visualiser to your computer for viewing, capturing and manipulation of video and still images.

Optimised for use in a classroom setting as well as any environment in which digital imaging is required. Key features include: multi-camera support, OCR text recognition, digital zoom, freeze function, capture images, record videos and much more.

“Interactive whiteboard friendly, the Genee Vision 2200 works with all leading brands.”

Presenter Camera (Dual Camera)



5 Million Pixel Resolution



Powerful LED Lights



Removable base with built in templates

Specification

Image Sensor	CMOS
Pixel Count	2592 X 1944 (main camera) 1600 X 1200 (presenter camera)
Field of View	A4 and under
OSD	Controlled by software buttons
Camera Resolution	5 Mega pixel (main camera) 2 Mega pixel (presenter camera)
Connection	USB 2.0
Lighting	6 LED light function
Power Source	From USB port ONLY meeting green initiative
Operating system	Windows XP, VISTA; Win 7
IWB Compliant	Compliant for most current boards
Digital Zoom	Controlled by software
Sharpness	Controlled by software
Colour	Controlled by software
Gain Control	Controlled by software
Brightness	Controlled by software
Exposure	Controlled by software
Colour / B&W	Controlled by software
Negative / Positive	Controlled by software
Capture / Freeze	Controlled by software
Microphone	Support
Image Format	JPEG, TIF, BMP, PNG
Video Format	AVI, WMV
Warranty	5 Years (on registration 3 years standard)
Weight	1.59 KG
Dimensions	Visualiser: 98mm x 93mm x 394mm Base: 360mm x 330mm x 12mm

Specifications subject to change without notice