

VISUALISERS



THE GENE VISION RANGE OF VISUALISERS PROVIDE HIGH-QUALITY DISPLAY FOR PRESENTATIONS, EDUCATION AND TRAINING

GENEE **vision**[®] 50

The Genee Vision 50 is portable, lightweight and includes powerful features. Designed to work perfectly with our G-Touch range of interactive touchscreens, our visualisers enable presenters to display objects on an interactive screen, whiteboard or computer to audiences during live presentations.

Visualisers can capture still images and video and, when combined with software such as Genee Toolbar and Genee Spark, enable you to annotate, highlight and draw over the objects and save your annotation as an image or video file.

Key features and benefits

A visualiser is an extremely flexible teaching and presentation tool allowing presenters, teachers or students to display objects onto an interactive whiteboard, computer or LED touch screen. This means 3D objects, books, worksheets, maps and text can be viewed by a large audience without the need to be copied and distributed.

The Genee Vision 50 uses a high-quality CMOS camera mounted to an arm. With a powerful zoom and focus, visualisers can be used to capture still images or video.

Features such as mirror, rotate, split screen, black and white, positive/negative, image freeze and title grab allow you to manipulate objects or text live on screen without affecting the original source.



The Genee Vision range comes with our exclusive Toolbar presentation software and Video Cap for visualiser video, image & screen capture.

VISUALISERS



THE GENE VISION 50 VISUALISER IS USER-FRIENDLY AND DOESN'T REQUIRE ADDITIONAL POWER. SIMPLY PLUG INTO THE USB PORT, LAUNCH THE SOFTWARE AND YOU ARE READY TO START YOUR PRESENTATION. THE GENE VISION SOFTWARE ALLOWS YOU CONTROL OF ALL THE VISUALISER FUNCTIONS USING YOUR OWN COMPUTER AND MOUSE.

Genee Vision 50	
Pixel Count	2592 x 1944
Field Of View	A4 and under
OSD	Controlled by software buttons
Camera Resolution	5 Mega Pixel
Connection	USB 2.0
Lighting	LED light function
Power Source	From USB port only meeting green initiative
Operating System	Windows XP/VISTA/7/8 & Mac
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	0.9KG
Dimensions	98mm x 93mm x 355mm

