

## Technical

There are 2 RGB output sockets, one for a computer and the other for a projector and there are 2 RGB inputs suitable for connecting 2 computers which is perfect for guest users. The S Video and C Video inputs provided allow the visualiser to be used as a hub.

A camera, computer and DVD can all pass through the same RGB output.

The ability to plug a range of devices through the Genee Vision not only converts S video signals to an RGB signal giving better image quality, but also eliminates the need for external RGB switch boxes.

## Specification (Genee Vision 6100)

<b>Optical System</b>	
CCD Size	1/4" Professional CCD
RGB Resolution	780,000 pixels
Video Format	NTSC/PAL
Powered Zoom	22+ optical, 10+ seamless digital
Focus	Auto / Manual
Iris	Auto / Manual
Image Freeze	Yes
Negative/Positive Conversion	Selectable
<b>Terminals</b>	
RGB Input	DB15FLC (2)
RGB Output Resolution	SVG/XGA
RGB Output	DB15FLC (2)
Projector Controls	RS232, 9Pin D-Sub, male
Audio Input	Mini Jack (1)
MIC Input	Mini Jack (1)
Video Input	C-Video: RCA Jack (1) S-Video: 4 Pin mini DIN (1)
Video Output	C-Video: RCA Jack (1) S-Video: 4 Pin mini DIN (1)
Video Out put Resolution	More than 450 TV lines
Audio Output (stereo)	Mini Jack (1)
USB	USB2.0
Power	12V/4A external AC adapter
<b>Lighting</b>	
Upper Lamp	1.5W LED lamps (2 sets)
Lower Lamp	Built-in light box
<b>Control</b>	
Colour Adjustment	Auto/Manual
Brightness Adjustment	Auto/Manual
MIC Adjustment	Yes
Projector On/Standby / Input Switch	Available through RS232
Step Motor	Optional
Central Control Box (projector Control)	Optional
<b>Other</b>	
Remote Controls	Built-in Storage compartment and controls camera from different angles.
Power	12V/4A external AC adapter
Dimensions (WxDxH)	510x 410x 120mm, 510x 530x 570mm
<b>Weight</b>	N.W: 5.5kg (AC adapter excluded) G.WE: 7.5kg
<b>Warranty</b>	2 - year manufacturer warranty.

# GENEE Vision



Genee  
World

*A powerful new Digital Process  
Visual presentation and teaching tool.*

## Overview

The Genee Vision 6100 is a powerful new Digital Process Visual presentation and teaching tool.

Genee Vision is suitable for a variety of lessons, training and instructional presentations as well as providing a high quality and easy to use investigation functionality. Genee Vision offers a range of benefits to enhance teaching techniques, lesson recording, evaluation and the delivery of ideas and explanations by the use of still image, video capture, animation and many other aspects of its diverse construction.

The Genee Vision is stylish and compact in design as well as being light weight, making it one of the most portable high quality products on today's digital technology market. The two side arm LED lights simple fold inwards towards the base and the camera arm folds forward over the front resulting in a thin and easy to carry unit.

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Genee Vision's auto focus and auto light adjustment facilities enables the whole system to be set up and ready for use in a matter of minutes and the cables provided allow teachers or presenters to connect to a laptop, TV or video camera giving flexibility to the chosen method of teaching techniques.

Genee Vision's motorised camera head extends its use in the classroom. The head can be moved to scroll (remotely) up and down. This means that various sections of objects and documents can be viewed without the tedious task of physically moving the objects around trying to keep them in the camera image window.

A 22x optical and 10x digital lens of high quality enhances lessons and makes Genee Vision suitable for use from a Primary School level to Military establishments, Medical establishments, Universities through to boardroom level.

Removing the macro lens and rotating the head away from the platform creates a powerful video camera and web cam facility. With its high quality definition it can be used to capture or demonstrate large live events.

## KEY FEATURES

### Lighting

Genee Vision has 2 long life LED arm lights and an integral light box which comes as standard. Its unique feature is it will also work without any lights. It functions by taking ambient light and enhancing it giving a clear bright image.

### Zoom

The 22x optical zoom gives high definition and clarity creating the ability to see even the smallest detail accurately.

#### Examples of uses:

- Share children's work during a lesson for feedback.
- Use as a web cam in assembly to enable drama to be visible by all or to capture on to video.
- Use in music to share words/music to a song.
- Share artefacts enabling everybody to see object being discussed.
- Share text with the whole class such as a reading book or particular article.
- Use in Chemistry to zoom in to view and explain cell structure models or look at crystals.
- Use in Geography to share detailed maps.
- Use in history to explore artifacts in great detail.
- Share pictures/certificates/medals in assembly.

### Image Capture

- Capture text for use in literacy quicker and easier than scanning or photocopying.
- Capture children's work for assessment purposes.
- Take time delayed photographs such as the discomposure of a flower.

### Video Capture

- Capture a demonstration of a process in science for repeating or using as part of a plenary.
- Capturing a technical procedure being demonstrated in technology.
- Video can be saved to PC or network for use in future lessons.

### Title

Allows you to take a span shot of a 'title' such as a lesson objective, this can then remain on screen throughout a lesson.

### Positive / Negative

- Allows you to turn photo negatives into positive images or view positive images or 3d objects as negatives.
- To turn a text from black on white to white on black making it easier to read by some children.
- Use in design to look at complementary colours.

## Split Screen

Allows you to view an object on one half of the screen and then zoom into the object on the other side. Use in art to keep an image of a whole object whilst focusing in on tones or shades used.

Use in maths to demonstrate division by putting counters on the screen, press split screen then regroup the counters in different patterns.

Use to show 2 different faces of an object at the same time + freeze and remove object leaving image of two faces.

## Mirror

Use this function in lessons to view the opposite sides or mirror images, to look at symmetry, patterns, designs etc.

Use in Maths to demonstrate reflection of objects by splitting screen then applying mirror.

Use to reverse young children's handwriting to show correct letter formation.

## Black and White

The simple to use buttons enable you to convert colour images to black and white to view contrasts etc.

Use in graphics to take off colour e.g. corporate logos how important is the colour?

Use black and white when looking at components on a mother board. Students have to focus on layout and structure rather than rely on colour.

## Scroll

Scrolling up and down documents and objects can be done using the Genee Vision motorised head - all at the touch of a button.

Share a text with class when carrying out whole class reading activities.

Light box Allows you to view acetates, x-rays and 3d objects with a direct up light.

Allows the use of existing OHP using light from below.

Use to show structure/skeleton of a leaf using light from below.

## Freeze

Images can be generated and frozen either for storing on a computer or to provide the opportunity to highlight a particular feature. An object or document can be physically removed and given to the audience for realtime inspection whilst retaining the image on screen.

#### Examples:

Put key words under and remove one. What's missing? Put a series of numbers under then remove 1 ie. Prime numbers, odd numbers.

Put a text under then cover up key words. What's the missing word?

you can keep image on screen while you prepare the next object for viewing

## Dynamic/Static

Use dynamic mode when creating movies, videos or animation to distinguish movement more clearly.

Use static mode when looking at objects, text or still artifacts.

Use to demonstrate patterns created in movement.

Use dynamic mode when showing how to create something, e.g. model pinch pots, cut vegetables etc.

## Connectivity

Genee Vision provides a range of connection points and can be used with a plasma screens, desktop computer, laptop, projector, monitor, T.V, speakers, DVD and VCR.

This broad selection of configurations adds to its versatility in any environment making and ideal teaching tool.