



## Myriad Vision 50

With Myriad Document Cameras you can make a strong impact on your audience, adding visual content to enhance your presentation by showing your content on a larger scale - in fine detail.







Utilise the MV50's features to compare work, analyse content and show objects in greater detail. The zoom enlarges source materials, pictures and 3D objects without having to force your audience to move for a better view.

A key use for Document Cameras is to bring student work into lessons for peer led assessment, show and tell and discussion through collaboration.

Myriad's Document Cameras integrate seamlessly with our SPARK II lesson software, enabling teachers to demonstrate and interact with students in real-time; which allows teachers to create lessons that are infinitely more engaging. Alternatively, connect your Document Camera to a PC and use Genee Toolbar software to annotate, take stills, zoom and more.

Setting up your Myriad Document Camera couldn't be simpler; plug into a power source, connect the USB cable to your computer/ screen, launch the software and you're ready to start your presentation.

## Key Features & Benefits

-  **Camera**  
5MP Camera ensures a good image is projected through to your touchscreen for all to see.
-  **Portable**  
The Myriad Vision MV50 folds in half and is easily portable for both storing and setup.
-  **Simple Connectivity**  
Setting up your Myriad Document Camera couldn't be simpler; plug into a power source, connect the USB cable.
-  **Seamless Integration**  
A Myriad Document Camera seamlessly integrates with your touchscreen or video conferencing system.
-  **Lightweight**  
The Myriad MV50 visualiser is light weighing just 0.9KG making it ideal for transporting between classrooms.
-  **Peer to Peer Review**  
Using the Myriad MV50 Document Camera enables you to assess and review work in front of the whole class.



MV50	
Product Code	VSR010010
CAMERA	
Pixels	5MP
Camera Rotation	N/A
Optical Zoom	N/A
Digital Zoom	Software Controlled
Focus	Software Controlled
FEATURES	
Negative / Positive	Software Controlled
Black & White / Color Selection	Software Controlled
Image Capture	Software Controlled
Image Split	Software Controlled
Image Title	Software Controlled
Image Rotate	Software Controlled
Mirror	Software Controlled
Image Save & Recall	Saved to PC
Other	Gain Control, Exposure, USB Powered
HARDWARE	
Dimensions (W x D x H)	250 x 98 x 355 (mm)
Weight	0.9Kg
Built-in Lights	LED
SD Card Ports	N/A
Outputs	USB Upstream x1
Inputs	N/A

