Epson Visualiser Range

The perfect partner to Epson projectors – the best selling projectors in the world





What is a Visualiser?

A Visualiser, sometimes known as a Document Camera, is a digital teaching tool that will allow teachers and students to display and share a much wider range of information, releasing them from the constraints of paper. They are the best method of presentation in a classroom.





When connected with a projector, monitor or IWB it allows teachers to project and enlarge any object onto a large screen display, providing a truly dynamic learning environment.

Visualisers are the ideal addition to the current classroom of Information Communication Technologies, whether that is in the Science Lab, English, History or Maths Class, or even Food Technology Lab.

Why an Epson Visualiser?

With incredibly high quality CMOS sensors, Epson's Visualisers provide the clearest, sharpest image possible. All of Epson's Visualisers come with powerful optical and digital zoom and focus, with an LED Illumination System to help bring learning to life in poor light conditions. Robust industrial designs and great security features as well as a powerful storage capability make the Epson Range of Visualisers a visual learner's dream.

Fast, simple setup with advanced connectivity and flexible teaching tools, bundled with software featuring easy audio/video capture, Epson Range of Visualisers are the ideal addition to any modern classroom.

Visit www.epson.com.au/visualiser for more information.





	ELP-DC06	ELP-DC11	ELP-DC20
Pick Up Device	1/3" CMOS Sensor	1/4" CMOS Sensor	1/2.7" CMOS Sensor
Megapixels	2MP	5MP	2MP*
Frame Rate with Computer	15fps	30fps	30fps
Zoom	4x Digital Zoom	10x Digital Zoom	12x Optical Zoom &
			10x Digital Zoom
Shooting Area	A4	297 x 420mm (A3)	297 x 526mm (A3+)
Auto Focus	✓	✓	✓
VGA, Built-in MIC, Composite Video	X	✓	✓
USB-A (PC Free Presentations)	X	✓	✓
USB-B	✓	✓	✓
HDMI	Х	X	✓
Internal Memory	Χ	✓ (1GB)	✓ (1GB)
Microscope View	Х	✓ Microscope Adaptor	✓ Microscope Adaptor
		Included	Included
USB Powered	✓	Χ	X
Warranty	12 Months	12 Months	12 Months

^{*} NB The effective number of pixels is 2.07M (1920 x 1080p). 12x Optical Zoom, and a large 1/2.7" CMOS Sensor enables the DC20 to capture a large, clear image. The larger CMOS Sensor allows for greater image clarity.