

## The Genee Vision Range Of Visualisers HIGH-QUALITY DISPLAY FOR PRESENTATIONS AND TRAINING

## GENEE VISION 4100HD

The Genee Vision 4100HD visualiser uses the latest static image and video recording technology for optimum presentation in high-defintion. 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 share high definition 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 4100HD uses a high-quality CMOS camera mounted to a gooseneck arm. With a powerful zoom, focus and 720P or 1080P HD ready this visualiser can be used to capture still images or high definition 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.



## GENEE VISION® 4100HD

Genee Vision 4100	)HD specifications
Camera sensor	1/3.2" Pro CMOS
Pixels	5MP
Optical Zoom	5x
Digital Zoom	10x
Camera Rotation	Free (gooseneck)
Lighting	Arm light
Autofocus	Yes
White Balance	Yes
Negative/Positive	Yes
BW/Colour	Yes
Image Freeze	Yes
Image Split	Yes
Image Title	Yes
Mirror	Yes
Image Rotate	-
Image Save/Recall	Yes
Genee Multilock Compatible	Yes
Output Connectors	HDMI (1), RGB DB15FLC (1), RCA 1/VGA 1 , 3.5mm Audio 1
Lights	Arm light: LED lamps x 2
USB	2.0
Dimensions	Folded: 310x200x310mm Setup: 410x200x420mm Packing: 246x206x348mm
Weight	Net: 1.7kg Gross: 3.0kg





Operating System



Windows XP/VISTA/7/8 & Mac



