

SPE-VI-102 Document Camera (13 megapixels)

Réf. : SPE-VI-102

The SPE-VI-102 Viewer with 13 Megapixel Resolution

This **viewer** consists of a camera to view the desired image, a LED lamp to enhance the brightness, an integrated microphone and all on an articulated arm. Thus, by connecting your viewer to a computer, itself connected to an interactive projector for example, the image you want to view is visible to everyone on the projected surface. This viewer is equipped with an optical zoom (X6), which allows an enlargement of an image multiplied by 6.



Fiche technique

Supported Operating Systems (OS)	Windows 7, 8, 8.1, 10 et MAC OS
Maximum resolution	13 mégapixels
Accessories included	Comes with a remote control, microscope adapters, anti-glare sheet
Sensor	CCIM Sony
Mechanical zoom	X 2
Digital Zoom	X 8
Output resolution	Full HD (1920 x 1080), HD (1280 x 720), XGA (1024 x 768)
Capture surface area	A3 (420 x 297 mm)
LED lamp	LED lamp integrated into the arm
Camera mode	Yes
Built-in microphone	Yes
Focus	auto / manual
Image Rotation	yes
Video output	VGA out x 1, HDMI out x 1, micro USB x 1
Viewer warranty	2 years, return workshop

Garantie

Garantie : 2 years, return workshop.

Description détaillée

The document viewer, a perfect complementary tool to the TBI and the interactive screen

The Speechi Document Viewer will bring another dimension to your courses, to make them ever more interactive. An object, a document or anything else to show your audience?

Just place it under the camera and it will be projected on the screen. No need to digitize your documents beforehand, which saves

considerable time.

The visualizer: a very simple use

Small, light, you can take the *Speechi VI 102 viewer* with you during your travels. It plugs in seconds, either on your computer or directly on a video projector. The visualizer features are accessible directly on the stand (in addition to the software) for a perfectly mobile use.

The software included with Speechi Document Viewers is Eye Present. It only offers the functions actually used. Beyond the simple image diffusion, you will be able to scan, annotate your content, rotate the image, record videos, have access to a whiteboard etc.

In the box