



## **MimioView**



## **DESCRIPTION**

The MimioView<sup>™</sup> document camera is expressly designed for interactive teaching. The system lets you capture and instantly share live video and images of dimensional objects and flat documents. MimioView technology integrates automatically with the MimioTeach<sup>™</sup> interactive system and MimioStudio<sup>™</sup> software, and is powered by a USB cable connected to your computer.

## **PACKAGE CONTENTS**

**Warranty and Support** 

2M Micron camera, microscope adapter, 2 adjustable LED light sources, flexible gooseneck, "micro-B" USB connector (3 m/10 ft), MimioStudio software.

## **SPECIFICATIONS**

**Operating Systems** Windows XP SP2, Vista,

Windows 7

PC Windows compatible PC with

Pentium II 750 MHz+ processor

or equivalent.

512 MB RAM minimum (1 GB RAM recommended). 400 MB free disk space minimum.

DVD ROM Drive. Available USB port.

Software MimioStudio 7 software

Output Resolution UXGA (1600 x 1200)

Sensor Pixel 2M Micron

Input/Output USB 2.0 High Speed only

**Operation** Single USB cable

**Zoom** 5.5x mechanical zoom,

16x digital zoom

**Lighting** Adjustable LED lighting (x2)

**Shooting Area** 420 mm x 315 mm when height

is 360 mm (16.5 in. x 12.4 in.)

Driver Interface UVC

**User Input** 4 Buttons: View, Auto Tune,

Rotate, and Freeze

Image Rotation 90 degree increments (CW/CCW)

Macro Microscope adapter

Overall Weight 1.25 kg (2.8 lb)

**Footprint Dimensions** 12.7 cm x 14 cm (5 in. x 5.5 in.)

**Operating Temperature** 16°C to 27°C (60°F to 80°F)

**Storage Temperature** -20°C to 55°C (-4°F to 131°F)

**Focus** Automatic

Color Balance Automatic

Video Freeze and Annotation functions

Video and Images Save to Mimio Gallery

Content Alignment Straight edge incorporated

on base

Camera Adjustment Flexible gooseneck for camera

Certification & Compliance Safety & EMC: FCC (U.S.),

IC (Canada), CE (Europe), GOST-R (Russia), VCCI (Japan), C-tick (Australia/New Zealand),

KCC (Korea).

Environmental: RoHS, WEEE.

Environmental. Herio, WEEE.

2 years, extended to 5 years on all hardware components with online registration. Unlimited

lifetime on software.