

# MimioView 340H

High-definition pictures and live video can really engage students and drive home a lesson. And your teachers can do it with plug-and-play simplicity. They take the document camera out of the box, attach a single cord, and it's ready to go. Teachers don't need to learn additional programs because it automatically integrates with MimioStudio<sup>™</sup> classroom software, and that means students can begin their learning immediately.

"The MimioView is excellent for transforming any object – flat or 3D – into interactive electronic content that I can bring right into my lesson."

James Taschek Middle School Teacher Telluride, CO Take all the wonder of interactive lessons and activities, and launch it even farther by adding highdefinition (HD) pictures or live HD video. This is the most user-friendly document camera available. No tangle of wires or endless cords to plug in. One USB plug does it all. The NEW MimioView<sup>™</sup> 340H document camera also automatically integrates with MimioStudio software, and instantly captures HD pictures and live HD video to incorporate into your lessons. Teachers can display, freeze, annotate, and save all visual content.

- Plug into a single USB computer port for both power and data.
- No external power sources or wall cords needed.
- Autofocus by pushing a single button.
- Capture both dimensional objects and flat documents.
- Two adjustable light sources.
- Save work by easily annotating images and creating files to use over and over.
- Enjoy exceptional detail with highdefinition 1920x1080 imaging.



Zoom or show an angle view, with the convenient gooseneck arm.



# Specifications

# Package Contents

3.2 megapixel camera on flexible gooseneck arm; 2 LED light sources on independent, flexible gooseneck arms; microscope adapter; 3 m (10 ft) USB cable with Type-B male on the camera end and Type-A male on the computer end; and MimioStudio hardware license.

## Specifications

### Minimum Software Requirements

MimioStudio 11.3 or higher on a Windows, Mac, or Linux OS.

For specific system requirements, please visit us at: mimio.com/support/downloads

Output Resolution High-definition 1920x1080

Sensor Pixels 3.2 megapixel

Input/Output USB 2.0 High Speed only

Connection Single USB cable

**Zoom** 8x mechanical zoom, 16x digital zoom Lighting Two independently adjustable LED lights

**Shooting Area** 420 mm x 315 mm when height is 360 mm (16.5 in. x 12.4 in.)

Driver Interface

**User Input** 4 Buttons: View, Auto-Tune, Rotate. and Freeze

Image Rotation 90-degree increments (CW/CCW)

Microscope Adapter Provided

Overall Weight 1.25 kg (2.8 lb) Footprint Dimensions 12.7 cm x 14 cm (5 in. x 5.5 in.)

**Operating Temperature** 5°C to 35°C (41°F to 95°F)

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

Focus Automatic

Color Balance Automatic

Video and Images Save to MimioStudio Gallery

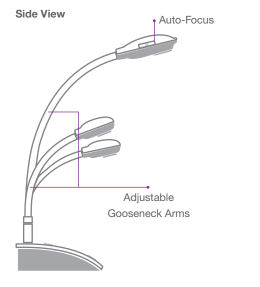
Content Alignment Straightedge incorporated on base

Camera Adjustment Flexible gooseneck for camera **Certification & Compliance** 

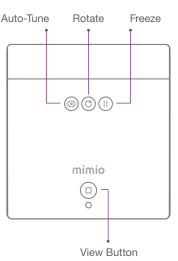
Safety & EMC: FCC (U.S.), IC (Canada), CE (Europe), EAC (Russia), VCCI (Japan), C-tick (Australia/New Zealand), Environmental: RoHS, WEEE.

### Warranty and Support

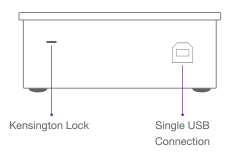
Mimio hardware is warranted for 2 years from date of purchase, with an additional 3 years with product registration at mimio.com/warranty within 90 days of product receipt date, for a total of 5 years. MimioStudio software is supplied with a limited lifetime warranty, expiring 1 year after discontinuation of the product.



#### Base View









To learn more, visit mimio.com/mimioview or call 877.MY.MIMIO.