

MiniVID Camera

The MiniVID is our best-selling camera for microscopy. It can be mounted to nearly any brand or type of microscope, either into the eye-tube of a binocular microscope, or thread-mounted onto any trinocular C-mount. Choose from two 5.1mp digital models: USB2.0 or USB3.0. Or choose the analog video model for live video via RCA plug to a TV screen. The MiniVID is the perfect addition to any microscope for training techs, educating clients, or documenting for patient files and medical device records.

MINIVID 5.1mp USB2.0

Best-selling model. Works on any MAC or PC computer.

MINIVID 5.1mp USB3.0

Very fast frame rate for fast-action digital video. Works on any newer MAC or PC computer with new USB3.0 port (blue colored USB port).



MVC-U5MP-EMTN



MINIVID USB

Image Sensor

1/2.2" color CMOS chip – 5.1MP

Max Pixels

2592 X 1944 pixels

Sensitivity

1.2 Lux

Interface

USB 2.0

Exposure

Automatic

Saved Picture File Format

BMP, JPG

System Requirement

Windows 98, 7, 8, XP, 10, Vista, Mac OS

Software

ToupView micro-image analysis software

Mounting Requirements

Standard eyetube (23mm and 30mm)
Standard c-mount (threaded)

MiniVID

Model #	Description
MVC-U5MP-EMTN	5.1MP USB-2.0 Digital Eyepiece / C-mount Camera w/ software
MVC-U5MP-USB3	5.1MP USB-3.0 (blue port) Super-Fast Camera w/ software
MVC-RN77-EMT1	MiniVID RCA Eyepiece Camera

MINIVID RCA

Image Sensor

1/3 inch color CMOS chip

Output

6-foot cord with composite video (RCA)

Sensitivity

5 lux

Signal

NTSC or PAL available

Power

9V DC < 1amp

Includes 110V AC adapter, 220V available



MVC-RN77-EMT1



LW
Scientific

P 770.270.1394

F 770.270.2389

865 Marathon Parkway
Lawrenceville GA 30046

LWScientific.com