

MiniVID Camera

The MiniVID eyepiece camera is available with an RCA output or USB connection. Plug it in to your TV, VCR, or computer. Then, attach it to any microscope for instant video micrography. The innovative MiniVID camera slips into any standard microscope eyepiece tube, in place of the eyepiece or fits onto any standard threaded c-mount.

MINIVID USB

Image Sensor

1/2.2" color CMOS chip – 5mp

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, XP, or Vista

Software

Scopephoto Senior micro-image analysis software

Mounting Requirements

Standard eyetube (23mm and 30mm)

Standard c-mount (threaded)



MVC-U5MP-EMTN



MiniVID

Model #	Description
MVC-U5MP-EMTN	MiniVID USB 5MP Digital Eyepiece Camera
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



P 770.270.1394

F 770.270.2389

865 Marathon Parkway
Lawrenceville GA 30046

LWScientific.com