





# **Microscope Camera MMMC-A101**

www.micromed.cc | info@micromed.cc

### **Microscope Camera MMMC-A101**

Microscope Camera MMMC-A101 features 2.0MP resolution with 60fps high-speed imaging. Built with CMOS sensor, delivering sharp images with excellent color reproduction. Incorporates inbuilt measuring function, allowing enhanced sample evaluation. Equipped with HDMI and USB output, ensuring efficient data transfer. Our camera offers manual and auto focus, adapting to diverse microscopic requirements.

#### **Features:**

Mouse-operated control system

User-friendly digital interface

Lower power consumption

Smooth, real-time video output

Manual and auto white balance

## **Applications:**

Microscope Camera MMMC-A101 is designed for laboratory imaging, research documentation, real-time high-speed imaging, live demonstrations, and industrial quality control.

# **Specifications:**

Focus Mode	Auto
Sensor Type	CMOS Colours
Sensor Size	1/2.8?inch
Menu	All-digital UI design
Operation Mode	Mouse Operation
Lens Mount	Type C
Output	HDMI/USB(One)
White Balance	Manual/Auto
Shutter Mode	Manual/Auto
Power DC	DC 5V
Effective Pixels	2.0 MP
Frame Rate	60 fps



7136 South Yale Avenue, Tulsa OK, 74136, USA Email: info@micromed.cc | Website: www.micromed.cc