





Microscope Camera MMMC-A100

www.micromed.cc | info@micromed.cc

Microscope Camera MMMC-A100

Microscope Camera MMMC-A100 features 2.0MP resolution with a 60fps video output. Built with CMOS color sensor for clear and detailed imaging. Incorporates fully digital user interface for intuitive and easy navigation. Equipped with HDMI and USB output for flexible connectivity. Our camera ensures smooth operation with auto and manual focus modes.

Features:

Mouse-operated control system

Flexible exposure settings

Excellent HDR and zoom functions

DC 5V power input

Compact type C lens mount

Applications:

Microscope Camera MMMC-A100 is employed in scientific research, educational institutes, and industrial inspection for documenting biological samples, conducting forensic analysis, material analysis, and quality control.

Specifications:

Effective Pixels	2.0 MP
Frame Rate	60 fps
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



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