

BMS SyncCam 12 MP Article code 747085

....

Show live images, make recordings, store and share it!

30fps @1080P

Get smooth movement, • videos and images without any bumps, lags or freezes

Flexible Gooseneck Design

Capture object details from any directions and angles

✓ Read files without PC
✓ One touch recording
✓ HDMI input & output
✓ On board anotation

Full functional control panel

Aluminium frame and mirror surface design



www.bmsmicroscopes.com

A multi-purpose gooseneck camera with numerous possibilities. Besides the HDMI, USB and VGA connection to monitors, screens or laptops, it is a camera that can be used for a large number of science experiments and all kinds of documents and objects.

Chemistry

Record chemical experiments and use it over and over again. This saves chemicals, chemical waste and exposure to toxic fumes.

Biology

Use it with a microscope, show the beauty of nature on a large screen.

Physics

Do an amazing experiment and repeat it in slow motion to analyze and observe it all again.

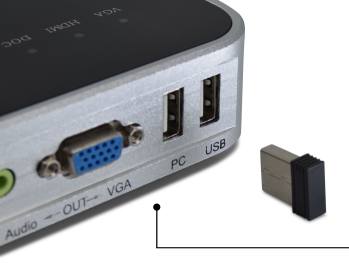




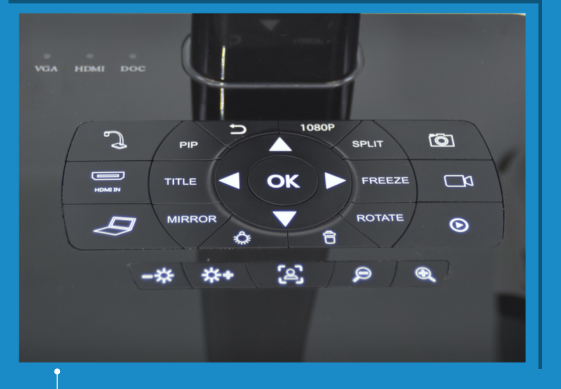


Beautiful photos from a book or special, delicate bjects that are displayed in detail on a monitor.





USB driver and software: Windows 8, 10 & 11 (only suitable for connection to Windows)







SD-Card

Right side

Power on/off & USB port Zoom: 4x optical, 10x mechanical & 12x digital

Left side

PACKAGE CONTENT

- ✓ USB cable
- ✓ VGA cable
- ✓ HDMI cable
- ✓ Remote control unit
- ✓ Power adaptor
- ✓ Microscope adaptors
- ✓ Wireless USB mouse
- **√** Batteries

& Built-in Microphone Outputs: VGA, HDMI & Audio

Back side

Inputs: VGA, HDMI, Audio

• White balance: auto/manual • Color adjustment: Red+/-, Blue+/-

Front side

- Sharpness adjustment: yes
- Brightness adjustment : yes
- Still image: 4208(H)x3120(V)
- Frame rate: 30 fps @ 1080P
- Video recording: one touch on board recording
- Image effect: mirror, rotation, split, freeze, black and white, negative

SD card & USB port



Cables













FLEXIBLE







