

# 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.

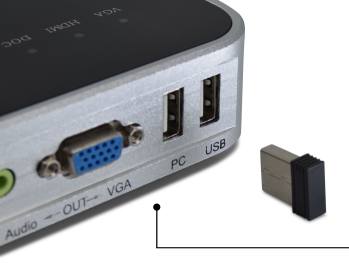




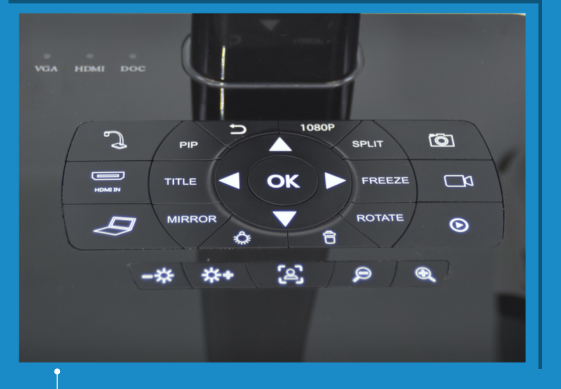


Beautiful photos from a book or special, delicate bjects that are displayed in detail on a monitor.





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







