## MoticamProS5 Lite

New Generation Scientific Grade CMOS Sensor with Global Shutter Large Sensor Format size 5M Pixels USB3.1 Microscope Camera

The USB3.1 speed MoticamS line cameras offer a great package combining both high resolution MoticamS line cameras use New Generation Scientific Grade CMOS Sensors and it is new High Quality Microscope Cameras.

It supports a wide and variety Microscopy applications with 5M pixels resolution.

This New Scientific Grade CMOS sensor offers High Sensitivity, High Dynamic Range, low Noise, very good Color Reproduction and other good features for Microscopy applications.

It comes with a User Friendly Motic Image Plug software for easy camera controlling.

All camera settings include Exposure time, Contrast, Brightness, Saturation, White Balance and other settings can be saved for further using.

MoticamProS5 Lite camera uses New Scientific Grade CMOS sensors, it names Back-illuminated Technology which Provides twice as much sensitivity as normal front illuminated sensors.

Additionally, temporal dark noise is reduced by using dual ADC (Analog to Digital Conversion) methods along with CDS (Correlated Double Sampling).



## MoticamProS5 Lite TECHNICAL SPECIFICATIONS

- 5.0M Pixels (2448 X 2048)
- 8bit/12bit Digitalization
- 3.45µm X 3.45µm Pixels size
- 2/3" Sensor Format
- USB3.1 Interface
- Global Shutter
- Support up Max 88fps

## Recommended for

- Applications for bright samples
- Application for phase contrast applications
- Documentation
- Routine tasks
- Material testing and researching
- Industrial working
- Teaching and Education
- Quality control
- Histochemistry
- Clinical Routine
- Cell culture
- Fast high resolution live image for researching and observation

- Fast live image and time-lapse image recording
- Life sciences
- Material sciences
- Co-observation with fast high resolutions live image in high quality color
- Fast image time-lapse recording
- High quality documentation for pathology cytology and others
- Broad range of intensities and exposure time
- Quality control and inspection





