1. Moticam S Series USB Cameras

Equipped with back illuminated scientific CMOS sensors, these cameras deliver fast frame rates and powerful image quality. The S1 and S3 are are ideal as an introduction to digital microscopy, great for small laboratories that always keep the budget in mind and do not need high resolution images for printing. The S6 has speed, resolution and quality, the 6MP resolution is targeted to large sized monitors and printing purposes. S12 and S20 are for maximum resolution for both display and printing purposes. The Pro S5 cameras are characterised by a large 2/3" sCMOS sensor and a global shutter for speedy handling of moving phenomena, this camera line take s sensitivity as a priority: fluorescence, polarisation and darkfield.

- Attachable digital C mount camera
- USB 3.1 interface

Code

MIC4100

MIC4108

MIC4118

MIC4134

MIC4136

X30425

MIC4140

- All in one box, plug and play concept
- Includes Motic Images Plus 3.0 software for PC, Mac and Linux
- Functions include still image and video capture, live and still image measurement, image adjustments, white balance, automatic & manual exposure, individual objective calibration system

Description

Moticam S1

Moticam S3

Moticam S6

Moticam S12

Moticam S20

Moticam Pro S5 Lite

Moticam Pro S5 Plus

Sensor Size	Image Resolution, mpx	Pack	
1/3″	1.2	Each	
1/2.8″	3	Each	
1/1.8″	6	Each	
2/3"	5	Each	
2/3"	5	Each	
1/1.7"	12	Each	

Price Match Guarantee!

20

We'll price match any like for like product and guarantee to beat any price that you've been guoted!

To find out more, visit: science2education.co.uk/pricematch

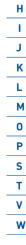
145

1 Motic MOTI**CAM**S1

Fach



1″



CHEMISTR

DATALOGGING

PHYSICS

Α В С D

Ε F G

Price

£415.00

£457.30

£573.24

£990 00

£1797.30

£762.16

£944.59