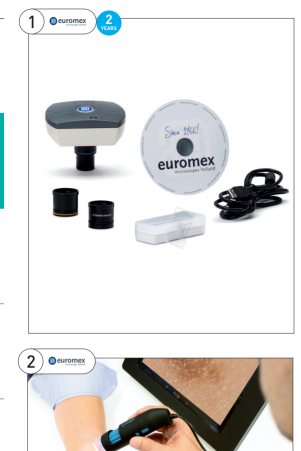
## Biology – Microscopes





## 1. Euromex CMEX 1.3MP Microscope Camera

A perfect solution for modern digital microscopy in teaching, suitable for biological, metallurgical and stereo microscopes.

- A perfect solution for modern digital microscopy in teaching, suitable for biological, metallurgical and stereo microscopes.
- Sensor: <sup>1</sup>/<sub>3</sub>" CMOS, 1.3 MP
  Output, high resolution 1280 y 1024 pixels
- Output: high resolution 1280 × 1024 pixels format
  Pixel size: 3.6µm × 3.6µm
- Frame rate:

0 1280 x 1024 pixels up to 15 f/s depending on camera settings and illumination

0 640 x 480 pixels up to 30 f/s depending on camera settings and illumination

- Colour filter: RGB
- Mount: C/CS-mount
- ADC: 10 bits
- Colour depth: 24 bits
- Signal/noise ratio: 55 db
- Dynamic range: 72 db
- Sensitivity: > 1.3 V/lux @ 550nm
- Exposure: automatic or manual from 1ms to 300ms
- Interface: high speed USB 2.0 (480Mb/s)

Code	Pack	Price
MIC6669	Each	£155.43

## 2. Euromex Q Scope Digital Microscope

Get connected through USB to your computer to observe, share and analyse your captured or live images with our powerful userfriendly [free of charge] software for advanced image processing. These digital microscopes are supplied with a free basic stand, software and manual. Ideal for teachers showing any object from a stamp to an ant at a variable magnification of 10x to 50x and an additional high power 200x magnification. All in one device. High quality sensors ensure bright & crisp image quality at high frame rates - up to 30fps.

- Plug and play
- Easy to use
- Cost effective
- Ergonomic grip
- Ideal for showing and sharing pictures and movies
- Models with polarising filters available

Code	Description	Pack	Price
MIC6700	1.3MP	Each	£130.00

## **Ensuring a Sustainable Future**

At SLS Select Education, from our supply chain to our in-house practices we aim to be the most sustainable and environmentally friendly distributor to the laboratory market. To find out more, visit science2education.co.uk/sustainability

CHEMICALS

BIOLOGY

Ρ

S

T V W