

Great Microscopes at Great Prices



Digital Cameras
with USB
connectivity to
capture and store
your images

PRICES START AT
£100

We offer over 80 different models of microscopes and a huge range of accessories, for the most diverse fields of optical microscopy:

Upgrade almost any Microscope using our Opticam System to allow digital Image Capture and Storage -prices from £100

*The following are a small selection of our range of microscopes;
[contact us](#) with your exact requirements*



[XC-100L](#) +m899 pen illuminator only £120

Portable microscope for measurements. Fitted with WF10x/17mm micrometric eyepiece with cross divided into tenths of a millimetre... *The essential tool in any particle characterisation lab!*



B350 SERIES – from £500
laboratory microscope

The brand new series B-350 strikes the right balance between price and quality. Professional users will certainly value the technical characteristics of the B-350 series featuring achromatic, plan chromatic and infinity corrected plan objectives.



B500 SERIES – from £946

Laboratory Biological Microscopes

B-500 series sets a new record in price-to-quality ratio. With an exclusive optical system (InfiniFiX(TM) - IFX) the B-500 series uses a true infinity-corrected optical path. equipped with plan or semi-plan objectives (4x, 10x, 40x, 100x bright field), for crisp and vibrant image

INFINIX OBJECTIVE



SZM SERIES - from £498

Laboratory Stereomicroscopes

EWF 10X/20 mm Eyepiece, Binocular and Trinocular heads, 0.7 ... 4.5x continuous zoom, pillar or overhanging Stand
SZM series are specifically designed for laboratory and industry applications. Offering an ample field of view, superior opto-mechanical quality and ruggedness designed for years of use.



SZR SERIES – from £595

Research stereomicroscopes

The SZR stereomicroscope series is specifically intended for research workers. The functional features: image brightness, field of view and zoom parfocality and the optical and mechanical quality are exceptional. The binocular and trinocular heads, fitted with zoom optics, represent the heart of the SZR series. A modular structure differentiates the range into 14 models, each designed to meet specific user needs. A wide range of accessories extends the potential of these instruments.



XDS SERIES – from £1659

Inverted Microbiologicals Microscopes

The XDS series microscopes are designed for microbiology laboratory applications. They allow the specimen to be observed from below, thus leaving free access to the top of the sample. This permits to examine in transmitted light specimens that need manipulation, or that are too bulky to be cut with a microtome, or that are contained in flasks or in Petri dishes



DM SERIES - Digital Microscopes – from £271
In the new DM series the microscope is combined with an integrated digital video camera. With four different microscope models and a camera resolution that varies from 480 k pixel to 3.2 M pixel the DM series is designed to fit both the beginner and the advanced microscope user. The camera can be easily connected to a PC in order to view high resolution live images directly on the screen which is an excellent aid in areas such as teaching and routine and quality controls for industrial and scientific applications.



OPTIKAM, EDUCAM, VC AND DIGI – from £100
Photo and video solutions

A wide range of digital and analogue photo and video solutions for microscopy, all compatible with most of our microscope models. Educam and VC video camera systems for live microscopy videos on TV monitor. The Optikam series can be connected to a PC for high resolution video directly on the screen. With the included software images can be captured and a wide range of measurements stored. The digital cameras DIGI can be easily adapted to any microscope model and high resolution photographs can be stored on a PC .

If you did not find a suitable microscope within the presented range, please, contact us

By email: info@quantachrome.co.uk

Or by telephone: 01252 819 719

It is almost certain that we can provide the right microscope.

We will pay all shipping costs for the delivery to the UK address for orders received before 31 December 2009.