

STELLAR

THE STELLAR WAY

STELLAR



Developed for students of all ages and with small labs in mind



Smooth and clutter-free design to minimise distractions



Easy to set up and use, with a quick start guide for beginners



Freely rotatable head to allow multiple users share a single microscope



Low-power and equipped with energy-efficient features



Compact, space-saving setup and highly portable





OF THE TINY WORLD



STELLAR EXPERIENCE



This unique slide storage system helps maintain a tidy workplace and ensures your selected samples are always to hand.

To best introduce newcomers to the captivating world of microscopy, the STELLAR series of microscopes puts the user first. STELLAR microscopes are easy to set up and use, making them perfect for teaching environments and small lab' settings.

The intuitive interface minimises prep work while the ergonomic design reduces distractions. Clutter is further reduced by the unique double slide storage. As part of the built-in quick start guide system, focus guidelines allow users to locate the optimal focus simply by aligning the cues, while the aperture diaphragm indicator is colour-matched to the objectives, ensuring an effortlessly sharp image.

000000





FOCUS GUIDELINES

Focus guidelines on the stage holder and microscope body help users to quickly locate the image plane. Subsequent fine focus adjustments enable precise focusing for optimal clarity.



APERTURE DIAPHRAGM INDICATOR

The colour coding, matched to the colour ring on the objective, indicates the correct aperture diaphragm. A slight adjustment is all that's needed to sharpen the image.









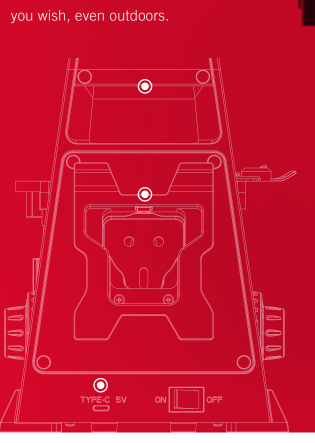
STELLAR DESIGN



The power cord and plug are designed to be smoothly hidden away in the microscope body, keeping the space tidy. With the integrated carrying handle, the microscope can be safely and easily transported anywhere you please.

With sleek, modern styling, STELLAR microscopes make the most of their compact frame. For an even smaller profile, the 360° rotatable head can be turned backwards, allowing storage in shallow cabinets.

Footprint is also minimised through an integrated holder for the power cord and adapter. And, thanks to the energy-efficient design, the USB-C port enables the microscope to be powered using a simple external power bank. Combined with the built-in carrying handle and low weight, STELLAR microscopes can go wherever you wish, even outdoors.





360°

360° ROTATABLE HEAD

The freely rotatable head allows multiple users to easily share a single microscope and also enables the head to be rotated out of the way for storage.



USB TYPE-C

The USB Type C port enables the microscope to be connected to a standard USB-C power adaptor and even an external power bank.









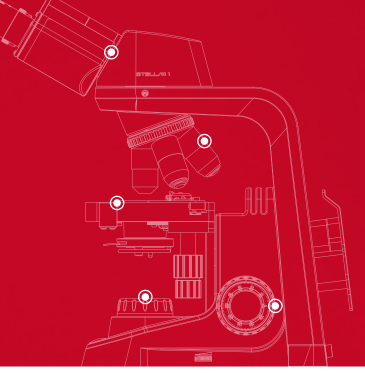
STELLAR PERFORMANCE



Ergonomic focusing knobs and a low stage control allow hands to rest on the tabletop, reducing fatigue and muscle strain.

The STELLAR series of microscopes is built to endure and withstand the demands of daily work. The robust construction of the microscopes and the high-quality, wear and tear-resistant materials, as well as the stable and fixed eyepieces, make them an optimal choice for teaching environments, hobbyists and small labs.

Based on the belief that comfort improves concentration, the focusing knobs and stage control are strategically positioned low on the microscope body. This allows the hands to rest on the desk, minimising fatigue and ensuring users are focused on their tasks.







A low-power LED light source and 30 minutes auto-power off make STELLAR microscopes eco-friendly.



ROBUST CONSTRUCTION

Robust, resistant materials and smooth mechanisms will stand up to the rigours of school environments.









STELLAR IMAGING



Take your microscope to the next level with the Moticam X5 Plus camera. With built-in Wi-Fi capabilities, images can be simultaneously and wirelessly shared with up to 6 devices – all you need is a smartphone or tablet!

In educational settings, the synergy between digitisation and microscopy maximises learning. With the simple attachment of a Moticam camera and by using the supplied software, microscope slides can be viewed in real-time on any connected device, even a tablet or smartphone, or sent to a TV screen or projector. Crucially, images can be saved, edited, annotated and measured as desired.

Digitisation removes the need for printed copies, reducing waste and saving resources, and promotes teamwork, creating a dynamic and interactive working environment. Lastly, the seamless sharing of discoveries simplifies collaboration and improves workflow.





USB STARTER LINE (S)



Moticam A USB cameras are affordable, accessible and adaptable. Combined with their low profile and streamlined structure and supplied with all required accessories and 'plug and play' technology, these cameras connect effortlessly to your computer, boosting the functionality of your microscope.



DIGITISATION AT ITS BEST

Included as standard with the trinocular model of the STELLAR series, the C-mount adaptor is all you need to connect your microscope to the outside world.









STELLAR SPECIFICATIONS



BINOCULAR HEAD
SIEDENTOPF
360° ROTATING



TRINOCULAR HEAD
SIEDENTOPF
360° ROTATING





4X, 10X, 40X & 100X OBJECTIVES



MECHANICAL STAGE



COAXIAL FOCUSING COARSE & FINE



QUADRUPLE NOSEPIECE



ABBE CONDENSER N.A. 1.25



LED ILLUMINATION SLEEP MODE





DOUBLE SLIDE STORAGE



FOCUS GUIDELINES



INTEGRATED STORAGE & CARRYING HANDLE



360° ROTATABLE HEAD



ERGONOMY



ECO-FRIENDLY ILLUMINATION









APERTURE DIAPHRAGM INDICATOR



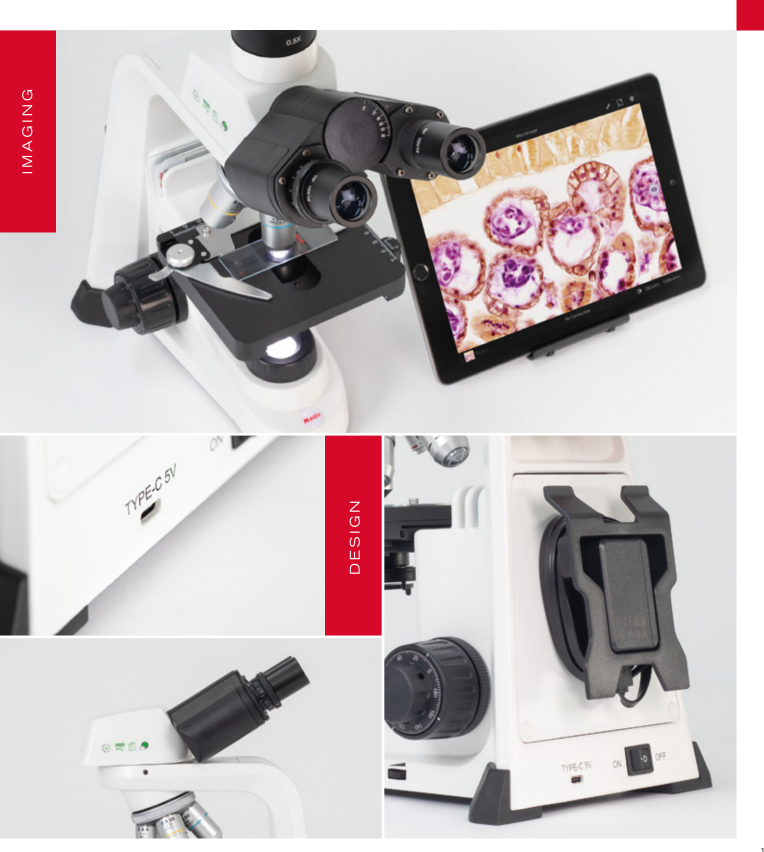
DIGITISATION AT ITS BEST



ROBUST CONSTRUCTION



USB TYPE-C







MOTIC EUROPE

www.moticeurope.com

BARCELONA, SPAIN EUROPEAN HEADQUARTERS T. +34 93 756 62 86 WETZLAR, GERMANY TRAINING CENTER T. +49 6441 21001 0