Product Name:

Microscope School Lab

Product Code :MICROSCOPESUK-AS11LAB001



Description:

Microscope School Lab

Technical Specification:

Student Microscope

Stand Stable & Robust, traditional Horse Shoe base. Body Inclined through 90 deg, standard tube length

Pathological and Medical Microscope

Viewing Head: Monocular 45° Eyepiece: WF 10x-18mm

Monocular Inclined Microscope

Viewing Head: Monocular Inclined at 45°, Rotatable 360° Interpupilary Distance: 50-75mm.

Binocular Microscope

The incomparable collection of features includes separate fine and coarse control. Coaxial Binocular Microscope View Head: 45° rotatable Light Source: halogen bulb Tissue Culture Microscope Working with live cells involves providing some sort of medium to facilitate the growth of these cells. Whether this involves petri dishes Projection Microscope The structure of microscopic specimens visible to the naked eye by taking the projection on the screen during observation and demonstration Stereoscopic Microscope This model of microscope is configured with inclined 10x eyepieces, achromatic 1x and 3x objectives mounted on a rotating turret Stereoscopic Zoom Binocular and Trinocular Microscope Nosepiece Quadruple nosepiece with accurate centering and positive click stops Stage Built in graduated mechanical stage of 135 x 120mm Eyepieces Consists of two Plano-convex lenses positioned with both convex faces toward the object. Achromatic Objectives Designed to limit the effects of chromatic and spherical aberration. Mechanical Stage Coaxial ergonomic adjustment knobs. Full-floating double-layered mechanical stage.

Email: info@astrascientific.com

Binocular and Trinocular Head
The images are brighter and more distinct even as the periphery of the field of view.
Stage Migrameter
Stage Micrometer
Scale is centred on a glass disc, mounted in a black anodized aluminium slide, 75 x 24 x 2mm thick.
Reflecting Mirror
The offered mirror is checked against various quality parameters by quality controllers to ensure its quality.
Senior Dissecting Microscope
A joint revolving arm is provided for moving magnifying lens overkill area of the stage.
A joint revolving aim is provided for moving magnifying lens overkill area of the stage.
Student School Microscope
Focusing by Coarse Motion only Illumination by Plano Concave reflector and sub
Student Stereo Microscope
There are two Wide Field WF10x eyepieces that combine with achromatic, coated 2x/4x objectives
Student Compound Microscope
Double lens ABBE Condenser(N.A. 1.25) with iris diaphragm, having swing out filter holder movable by rack & pinion.
Student Medical Microscope
The Microscopes are extra-tough and suitable for a wide range of applications, from elementary education to

Monocular Laboratory Microscope

The precision coaxial focusing and low-position coaxial stage controls are a pleasure to use and deliver smooth Penta Microscope Focusing: Low and forward position Co-axial coarse and fine focusing mechanism supported on ball bearing Vernier Microscope The vertical column itself is mounted on a transverse carriage sliding horizontally on a metal rod in the base Coaxial Trinocular Microscope Body: Inclined Binocular Body, Rotatable through 360o Mechanical Stage: Large stable base Biological Microscope This is an ideal microscope for academics in home school and from students in elementary to high school Micro Slide Blood Grouping Surface edges and corners are bevelled and polished. Slides Micro Concavity The best selected glass sheets, optically flat glass for microscope use, ground polished Binocular Research Microscope Nosepiece: Quadruple nose piece with accurate centering and positive click stops. Binocular Upright Metallurgical Microscope

Focussing: Both side co-axial focusing knobs. Nosepiece: Quadruple revolving nose piece with accurate

centering & positive click stops.

Email: info@astrascientific.com

Monocular Upright Metallurgical Microscope

Eyepieces: H6X-WF10X (any two) Body: Monocular Head inclined at 45-degrees.

Advanced Monocular Research Microscope

Illumination: 6V-20W halogen lamp, 220/110 Volts. Mirror attachment for working in day light.

Universal Stereoscopic Binocular Microscope

Magnification Standard magnification 20X to 60X Base Multi-purpose Universal Base Stand Objectives

Binocular Stereo Zoom Microscope

Binocular viewing head with pair of 10x super-widefield eyepieces, adjustable interpupillary distance

Inverted Tissue Culture Microscope

A straight tube monocular research microscope. It has the body inclinable up to 90° with separate coarse

Trinocular Inverted Tissue Culture Microscope

Eye Piece: Eyepiece EWF 10x (Paired) FOV 18mm. Objectives: LWD Plan 4x, LWD Plan phase 10x, 20x PH, LWD plan 40x

Trinocular Metallurgical Microscope

The episcopic illumination system has independent filter holders for yellow, blue, green, and frosted filters (included), an iris

Inclined Metallurgical Microscope

Coaxial coarse/fine focus system, with tensional adjustable and up stop, minimum division of fine

Metallurgical and Industrial Inspection Microscope

Illumination: Reflection kohler illuminator?with iris diaphragm and centerable filed diaphragm

Laboratory Polarising Microscope

Polarising Microscopes are standard polarising microscopes equipped with strain-free plan achromatic

Advanced Research Polarizing Microscopes

Body: Rugged, single die cast, ergonomic design, touch point treated.

Laboratory Ore Microscope

Stage: Compact ball-bearing rotating stage, 140mm diameter, graduated with vernier, lock and stage specimen clips

Inclined Ore Microscope

Objectives: 4x, 10x, 40x. Eye piece: WF 10x, H5x with cross and H10x Micro

Shop Microscope

This small hand-held shop microscope is available with 20x, 40x, 50x or 100x magnification and includes a built-in eyepiece

Large Tool Makers Microscope

Objective: 2x achromatic. Eyepiece: WF 15x with cross reticle

Inverted Fluorescence Microscope

Eyepieces: WF 10x/22mm diaopter adjustable. • Focus Range: Loe position, coaxial coarse, & fine

Portable Surgical Microscope

Portable surgical microscope with 45 deg inclined optical system.

Email: info@astrascientific.com

Beginner Microscope Kit with Digital Camera

The revolving nosepiece and 10x wide field eyepiece provides magnification levels of 40x, 100x, and 400x.

Plastic Stereo Microscope

45 degree inclined binocular view head, the interpupillar distance is between 55-75mm.

Telescope and Microscope Kit

The Earth and Sky Telescope allows you to see the world beyond normal vision.

Field Trip Microscope with Wooden Carrying Case

It is excellent for examining insects, pond water, rocks, plants and other specimens.

All Purpose Dissecting Microscope

This scope provides an upright clear image using either indoor or natural lighting

LED Cordless Beginner Monocular Microscope

It features an all metal frame, making it rugged and durable, objectives that are achromatic, color-coded

LED Cordless Dual View Microscope

Head: Dual view head, 45° inclined, 360° rotatable. Eyepiece: Two locked-on, 10X wide-field eyepieces (one with pointer).

Digital Camera Microscope with Dual View

The dual view design allows you to connect the 1.3 megapixel digital eyepiece camera using the included Cmount relay lens,

Monocular Coaxial Focusing Beginner Microscope

Email: info@astrascientific.com

The Microscope offers great value and performance and features a durable cast metal frame Cordless Compound Monocular Microscope Monocular viewing head with interchangeable 10x widefield and 25x widefield eyepieces, LED Kohler Illumination Binocular Microscope Binocular compound microscope is 30° inclined and has adjustable interpupillary distance of 55mm to 75mm LED Kohler Illumination Monocular Microscope Eyepiece with a calibrated pointer ensures that definite points on the slide can be easily designated Digital Trinocular Microscope With LED Illumination The adjustable interpupillary distance ranges from 54mm to 76mm, and it offers four levels of magnification Infinity Corrected Binocular Microscope Viewing Head: Binocular head which will not change the length in the eyepiece tubes when interpupillary distance Infinity Corrected Digital Trinocular Microscope The digital microscope is equipped with a digital camera on a trinocular head Advanced Infinity Corrected Binocular Microscope Revolving reversed quintuple objective nosepiece accepts five objectives: 4X, 10X, 20X, 40X, 100X Cordless LED Binocular Stereo Microscope

A dual illumination switch allows for three light setting options: top, bottom, or both.

Email: info@astrascientific.com

Super Widefield Digital Zoom Stereo Microscope

A perfect LED stereo inspection microscope. Variable, cool, even and bright 144-LED ring illumination.

Digital Wide Field Stereo Zoom Trinocular Microscope

The trinocular model with the digital camera is excellent for photo microscopy or use with an LCD screen

LCD Screen Digital Handheld Microscope

Rechargeable lithium battery (recharged by adaptor or USB)

Stand Alone LCD Screen Digital Microscope

Focus Range: manual focus from 10mm to 50mm. TV output: Available (to any monitor with TV in).

1080P Full HD Wi-Fi Digital Microscope

Magnification is up to 220x. The 6 bright LEDs, with light intensity control

Inverted Microscope

The over-sized stage offers precise and smooth ball-bearing movement, for clear, steady viewing while

Inverted Phase Contrast Microscope

Optional PH20X objective available. High Eyepoint N-WF 10x eyepieces.

Binocular Stereo Microscope Frosted Glass Plate

A dual illumination switch allows for three light setting options: top, bottom, or both.

Tri Power LED Stereo Microscope

Wide field eyepieces with diopter adjustment on one ocular tube.

Dual Power Binocular Stereo Microscope This stereo microscope offers ergonomic features such as synchronized bi-lateral inter-pupillary distance **Dual Power Trinocular Stereo Microscope** The trinocular head can be connected with digital eyepiece camera. This stereo microscope offers ergonomic features LCD Touch Pad Stereo Zoom Trinocular Microscope The trinocular model with a digital camera is excellent for photomicroscopy or use with an LCD screen Micro Slide Viewer Used to view Micro slides. It is not a microscope. Universal Smartphone Optics Adapter • Metal body with a 360 degree rotatable monocular head. • All glass optics ensure a clear, bright image. **Tripod Magnifier** Perfect for viewing rocks, minerals, insects, plants, dissected specimens, etc. Acrylic Magnifier Boxes Acrylic Cubic Bug Viewer Box Magnifier is an ideal specimen viewer and storage container for collectors Rectangular Magnifier A generous 4 in. x 2 in. glass size is perfect for reading directions, specifications, manuals, and fine print Two-Way Microscope Students will readily see dimensional views of specimen.

Email: info@astrascientific.com

Illuminated Zoom Microscope
Lenses are made of glass and provide clear images.
Field Trip Microscope
Specially designed optical system provides crisp, detailed images that are erect and normal
High School Microscope
A head that rotates makes it easier to position students around the microscope.
Triple Folding Pocket Magnifier
A triple-lens magnifier with +5 times magnification for each.
Tri-Lens Hand Magnifier
Two or more magnifiers may be snapped together to produce increasing magnification.
Explorer Microscope
Rugged cast metal with inclination joint for easy viewing 10X wide field locked on eyepiece
Ruled Microscope Slides
The printed grid allows students to perform a variety of activities including the counting of cells
Giant Folding Magnifier
Giant Folding Magnifier features sturdy plastic cases and precision glass lenses making
Dual Magnifier

The 5X lens with 2-1/8 in. dia. viewing area works well for basic magnification, while the 3/4 in.

Digital Microscope Pro

The Digital Microscope Pro is an easy to use, low-power microscope with a 5.0 MP sensor for capturing photos

Digital Eyepiece Camera

Plug-and-Play compatibility allows you to connect more than one cameras in one PC at the same time

Slide Holder

Microscope Slide Holder Block will accommodate up to 52 separate 3"x1" microscope slides

Pocket Microscope

The microscope also includes a built-in LED light that provides a bright, clear image, along



Astra Scientific

www.astrascientific.com, Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India - 600040 Phone: +91-8860605265