

Educational Lab Equipments





Product Code . EL-M-11006

Beginner Microscope Kit with Digital Camera

Description

Beginner Microscope Kit with Digital Camera

Micro-observation is also available for viewing specimens mounted on microscope slides, such as cells, tissues, and microscopic organisms. Simply remove the eyepiece from the ocular tube and insert the digital eyepiece camera in order to view still images and live video of the specimen on your computer.

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

Macro-observation is available for dissecting specimens, as well as viewing rocks, coins, stamps, pond water, insects, flowers, and other solid objects.

The dual LED lighting system can be powered by two AA batteries or AC adapter to provide top or bottom illumination with separate light intensity control.

This special dual operating microscope is light, durable, and portable making it excellent for field study.

Features:-

Monocular 45° inclined head with 360° rotation

Locked-on 10X wide-field glass eyepieces

White coated plastic body

Light and portable

Top light shines directly on to stage

Coarse focus control

Dual LED lighting with separate light intensity control

Bottom light shines from base

3.5" round gliding stage with 360° rotation

Locked-on, spring loaded stage clips

Reverse nosepiece with 3 objectives: 4X, 10X, and 40XR (retractable); they are parfocal, parcentered, and color-coded

Educational Lab Equipments are leading manufacturers, suppliers of Beginner Microscope Kit with Digital Camera for Microscopes. Contact us to get high quality Beginner Microscope Kit with Digital Camera for Microscopes for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Beginner Microscope Kit with Digital Camera", "image": "http://www.educational-

equipments.com/images/catalog/product/1184581085BeginnerMicroscopeKitwithDigitalCamera.jpg", "description": "Beginner Microscope Kit with Digital Camera Micro-observation is also available for viewing specimens mounted on microscope slides, such as cells, tissues, and microscopic organisms. Simply remove the eyepiece from the ocular tube and insert the digital eyepiece camera in order to view still images and live video of the specimen on your computer. The revolving nosepiece and 10x widefield eyepiece provides magnification levels of 40x, 100x, and 400x. Macroobservation is available for dissecting specimens, as well as viewing rocks, coins, stamps, pond water, insects, flowers, and other solid objects. The dual LED lighting system can be powered by two AA batteries or AC adapter to provide top or bottom illumination with separate light intensity control. This special dual operating microscope is light, durable, and portable making it excellent for field study. Features:- Monocular 45° inclined head with 360° rotation Locked-on 10X wide-field glass evepieces White coated plastic body Light and portable Top light shines directly on to stage Coarse focus control Dual LED lighting with separate light intensity control Bottom light shines from base 3.5" round gliding stage with 360° rotation Locked-on, spring loaded stage clips Reverse nosepiece with 3 objectives: 4X, 10X, and 40XR (retractable); they are parfocal, parcentered, and color-coded Educational Lab Equipments are leading manufacturers, suppliers of Beginner Microscope Kit with Digital Camera for Microscopes. Contact us to get high guality Beginner Microscope Kit with Digital Camera for Microscopes for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "20" } }

Educational Lab Equipments, #449, HSIIDC, Industrial Area, Saha, Haryana Direct Contact Details 491-98173-19615 Sales@educational-equipments.com