

Product Name :
Digital Camera Microscope with Dual View

Product Code :
NLAB-EDUSCHOOLEQ1730117

Description :

Digital Camera Microscope with Dual View

Technical Specification :

Ball-bearing objective turret is mounted, allowing for smooth alignment while positive click stops ensure precise and immediate magnification. DIN achromatic objectives are parfocaled and parcentered to provide sharp, color-corrected images.

The dual view design allows you to connect the 1.3 megapixel digital eyepiece camera using the included C-mount relay lens, to broadcast images of the specimen being observed. It offers USB 2.0 plug-and-play compatibility, and comes with user-friendly imaging software.

This compound microscope is perfect for any educational application or classroom, elementary to high school, or for basic biological/laboratory use. Cool-to-touch, long-lasting LED illumination is equipped with intensity control.

Coarse and fine focusing knobs are positioned low on bracket near base, making certain that adjustments are made with maximum stability and minimum strain.

Specification:-

Eyepiece with built-in calibrated pointer ensures slide can be easily designated and quickly identified.

45° Dual view head rotates 360° and allows for trouble –free observation by two people. Also offers the option of attaching a digital camera.

LED illumination guarantees a clear and crisp, cool-to-touch white light.

Value-added features on this microscope include: a cord holder, reverse nosepiece, and a larger WF eyepiece with calibrated pointer.

Equipped with tension adjustment to eliminate stage drift. For added safety the rack-stop prevents damage to slides and objective lenses while the slip-clutch focusing system protects gears from damage.

Naugralabequipments

Website: www.naugralabequipments.com, **Email:** sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. **Phone:** +91-9896600003