Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name : Trinocular Metallurgical Microscope	Product Code: NLAB-EDUSCHOOLEQ1730135
Description :	
Trinocular Metallurgical Microscope	
Technical Specification :	
The double-layer mechanical stage, with 1mm stage divisions and 0.1mm vernier graduations, locks the slide into place and provides precise slide manipulation along the X- and Y-axis to allow coordinates to be recorded, enabling the viewer to return to a specific location on the slide.	
The microscope has reflected episcopic (upper) illumination that reflects light off the specimen for enhanced visibility of opaque specimens, and lower (diascopic) illumination that transmits light up through the specimen for enhanced visibility of translucent and transparent objects.	
The episcopic illumination system has independent filter holders for yellow, blue, green, and frosted filters (included), an iris diaphragm with separate aperture and alignment controls to provide precision lighting control, and a 30W halogen light source that provides bright light in a concentrated path and has a rheostat to control light intensity.	
The diascopic illumination system has a rheostat-controlled 20W halogen light emanating from the lamp.	ight source to control the amount of
The enamel-coated cast-steel body is durable and resistant to stains and c	orrosion.
The stage is 5-1/8 x 4-13/16 inches (130 x 122mm) and has a traveling ran 70mm).	ge of 1-3/16 x 2-3/4 inches (30 x
The microscope has a mechanical tube length of 6-5/16" (160mm).	
Graduated coaxial coarse and fine focus has a focusing range of 1-9/16" (4 prevents the stage from drifting out of focus.	10mm). Focus knob tension control

Phone: +91-9896600003

Email: sales@naugralabequipments.com

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

Naugralabequipments

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