



LABMICRO

8553545575 / 8050259428 

contact@labmicro.in 

www.labmicro.in 

BIOLOGICAL TRINOCULAR RESEARCH MICROSCOPE



 Shop No.1, Basement floor, Best Apartments, Dr. Arunachalam Road, 5th Stage BEML Layout, Rajarajeshwari Nagar, Bengaluru - 560 098

01 HEAD

Trinocular head with WF 10X/22mm wide field eyepiece, 30° inclined, both eyepiece tube diopter adjustable.



02 NOSEPIECE

Backward quadruple nosepiece. Equipped with high contrast chromatic-free 4X, 10X, 40X, 100X.

03 WORKING STAGE

Can upgrade to large size double layer mechanical stage 216*150mm, graphite surface, moving range 75mm*55mm

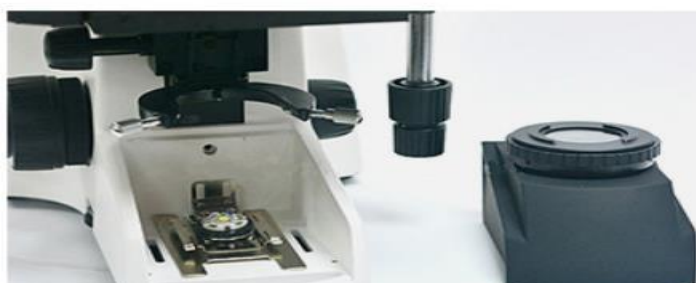


04 FOCUSING

Low position designed, coaxial coarse and fine adjustment, fine division 0.002mm, coarse stroke 37.7mm/rotation, moving range 24mm.

05 CONDENSER

NA1.25 Kohler illumination condenser with iris diaphragm. Moving by precision metal cog-wheel gearing.



06 ILLUMINATION

3W LED light source, removable lighthouse for easy changing bulb.



TRINOCULAR MICROSCOPES TECHNICAL SPECIFICATIONS

Model No.	SLV-23
Optical System:	Infinity Optical System
Viewing Head:	Trinocular Head, 30° Inclined, Interpupillary Distance 48-75mm, Both Eyepiece Tube Dioptre Adjustable.
Eyepiece:	Extra Wide Field Eyepiece EWF 10X/22MM with dioptre adjustment.
Nosepiece:	Quadruple, Reversed Type with Positive Click Stops
Objectives:	Infinity Plan Objective 4X,10X,40X(SL),100X(oil)
Specimen stage:	Large Size Double Layer Mechanical Stage 216x150mm, Graphite Surface, Moving Range 75mmx55mm
Focusing:	Coaxial Coarse and Fine Adjustment, Fine Division 0.002mm, Coarse Stroke 37.7mm/Rotation, Moving Range 24mm
Condenser:	Abbe Condenser NA1.25
Illumination:	External Illumination, 3W/LED
Adapter:	C-Mount 0.5x / 1.0x
	OPTIONAL: <ul style="list-style-type: none">• Camera Attachment• Phase Contrast Attachment• Dark Field Attachment• Fluorescent Illumination• Pointer Attachment