

Jain Laboratory Instruments







Product Code . JL-M-8108

Dual Power Binocular Stereo Microscope

Description

Dual Power Binocular Stereo Microscope

Description:-

The fully coated optical system provides sharp and clear imaging with good flatness and contrast.

Durable and precise stereo microscope.

This stereo microscope offers ergonomic features such as synchronized bi-lateral inter-pupillary distance adjustments and built in 3-way illumination.

Choice of (10x, 20x), (10x, 30x), (20x, 40x) magnification.

Specification:-

Magnification	Standard magnification: 10X & 20X; 10X & 30X; 20X & 40X
Viewing Head	Binocular, 45° inclined and 360° rotatable.
	Interpupillary distance adjustable from 55mm-75mm. Synchronized bilateral inter-pupillary distance
	Diopter adjustment in left ocular tube; right tube is fixed
Eyepiece	10X wide-field
	Paired 10X (Optional eyepieces WF15X, WF20X)
	The eyepieces can be locked on with setscrew to prevent students from removing them.
Optics Body and	The optics body is equipped with paired lenses (1X, 2X), (1X, 3X), or (2X, 4X) for three-dimensional
objectives	other by rotating the turret

	Objective magnification: choice of (2X & 4X), (1X & 3X), or (1X & 2X)
Working Distance	Standard working distance of 80mm
Focusing Arm	leavy duty rack and pinion focusing with slip clutch
	Two focusing knobs with tension adjustment, 90mm focus distance range
Stage	Includes one 75mm frost glass stage plate and one 75mm reversible black/white stage plate.
	Locked-on spring loaded stage clips
Illumination	Top light: diagonally adjustable top light. Brightness can be continuously adjusted.
	Bottom light: transmitted light. Brightness can be continuously adjusted.
	Built in illumination system allows three ways of illumination: transmitted, incident, or dual lighting.
	Main On/off power switch. Besides, top and bottom lights can be switched on/off respectively with
Design	14" in height, with base 7" x 8.75"