

Jain Laboratory Instruments







Product Code . JL-M-8088

Binocular Stereo Microscope WF 10x and 20x Eyepieces

Description

Binocular Stereo Microscope WF 10x and 20x Eyepieces

Description:-

This 45° inclined, a binocular stereo microscope with diopter adjustment on one ocular tube promises top viewing comfort.

The 2x objective is parfocaled and parcentered, and with a 10x WF and 20x WF eyepiece, offer magnifications of 20x and 40x.

A dual illumination switch allows for three light setting options: top, bottom, or both.

The adjustable interpupillary distance ranges from 51mm to 75mm.

The LED illumination guarantees a clear and crisp, cool-to-touch white light, which lasts 60x longer than traditional tungsten bulbs.

Specification:-

Head	45° inclined binocular head
Eyepiece	10x WF, 20x WF (pair of each and incl. eye gu
Objectives	2x
Magnification	20x, 40x
Focus	Rack and pinion coarse focusing with safety st

Stage	Frosted glass plate and reversible black & white clips)
	(Both 95mm in diameter)
Light Source	Top (reflected) and bottom (transmitted) LED i
Power	110V
Overall Dimensions	5"x4"x10"-6lbs