

METALLURGICAL INVERTED MICROSCOPE MAKE – LABTEK, ORIGIN – INDIA



Magnification Range: 20x to 400 x (Standard) 0 Observation Head: Binocular 45 with interpupillary and diopter adjustment

Stand: Sturdy and Durable pressure Die cast Aluminium stand.

Mechanical Stage: Co-Axial low drive double plate mechanism system travel on ball bearing guide ways.

Focusing System: Co-axial coarse & fine mechanism system with ball bearing guide ways.

Epi-Illumination: Built in base 12V-50W Halogen lamp with light intensity control system.

Quadruple Nose Piece: A precision mechanism ensures the accuracy and optical alignment of the system.

Filters: Green & Blue.

DIN-LWD Objectives: M4 x M10x, M20x & M40x (SL). Anti Fungal & infinity corrected.

Eye Pieces: 5x & 10x Paired. Extra wide field, Anti fungal & Anti reflected