

LBL-151/T Trinocular Microscope (Fixed-Koehler illumination)

Labline LBL-151/T is a type of laboratory biological microscope, it is designed for college teaching and hospital. It is the original style which can upgrade to other microscopes, like polarzing microscope and fluorescent microscope. The features of steady structure, convenint operation and clear image is suitable for observing various biological specimen, and mostly applied in college. and

Features:

- Excellent infinity optical system, outstanding resolution and definition.
- Original integrated stand for excellent stability.
- Unique aspheric illumination system, provide bright and comfortable
- Various colorful matching looking can provide lively environment and
- Various accessories for upgrading.
- Back handle and observing hole convenient for carry and operation.





Detail Parameters:

LBL-151T Trinocular Biological Mircoscope Equipment	
Item	Specification
Eyepiece	WF10x/-20mm (23.2mm Tube Diameter)
	PLAN 4X/ 0.10
Infinity Plan Objective	PLAN 10X/ 0.25
	PLAN 40X/ 0.66(S)
	PLAN 100X/ 1.25(S, Oil)
Seidentopf Binocular	Inclined30°, Rotatable360°, Interpupillary Distance 48 -75mm
Nosepiece	Quintuple
Mechanical Stage	Stage size: 175mm*145mm, Travel: 78mm*55mm
	Coaxial coarse and fine focusing knobs
	Two Slide Holder
Abbe Condenser	N.A 1.25 with iris diaphragm
Koehler Illumination	3W LED Lamp, Wide voltage input: $100 \text{V}{\sim}240 \text{V}$
	Field diaphragm, center adjustable
Packing Size	542mm×265mm×355mm
Weight	12KGS(Gross), 10KGS(Net)
Optional	
Infinity Plan Objective	PLAN 20X/ 0.40(S)
Microsoft Filters	Grey,Red,Green,Yellow,Blue

Phone: +44 788888 2337 www.labline.uk info@labline.uk