



MICROSCOPE BIOLOGICAL: MODEL L279

MI-B0002

SPECIFICATIONS

1. Eyepieces

Type	Magnification	Focus(mm)	Field
Wide field eyepiece	10X	25	18

2. Objectives

Type	Magnification	N.A	W.D(mm)
Achromatic	4X	0.10	37.4
	10X	0.25	6.6
	40X	0.65	0.64
	100X (oil)	1.25	0.19

3. Condenser numeric aperture : NA-1.25
4. Stage cross travel range : longitudinal 35mm traverse 75mm
5. Fine focusing knob :minimum division : 0.002mm
6. Interpupillary distance adjustment range : 53 ~ 5mm
7. Light sources : 6V20W halogen lamp brightness adjustment. (LED illumination optional)
8. Anti-fungus: Yes