



## MICROSCOPE BIOLOGICAL: MODEL L279

**MI-B0002** 

## SPECIFICATIONS

1. Eyepieces

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

## 2. Objectives

Туре	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
- Light sources : 6V20W halogen lamp brightness adjustment. (LED illumination optional)
- 8. Anti-fungus: Yes