







DX-9 Series Educational Microscope





Technical Specification

DX-9M

DX-9B

Body	Aluminum die cast parts	
Observation Head	Monocular head 45" inclined, 360° Rotatable	Binocular Head 45° Inclined, 360° Rotatable
Stage	Detachable mechanical stage	Co-axial double plate mechanical stage with ball bearing stides for frictionless and jerk free movement
Condenser	Moveable condenser (NA 1.2) with IRIS diaphragm and filter holder on rack and pinion	
Focusing	Separate Coarse and Fine focusing adjustment	
Objectives	Achromatic objectives 4x, 10x, 40x (SL) and 100x (SL) OIL	
Eyepiece	WF 10x & H 5x or H 15x	WF 10x and H 5x pairs
Nosepiece	Quadruple ball bearing nosepiece with rubber grip for life-long smooth rotation	
Safety Device	Adjustable down stopper for preventing accidental damage to slides	
Illumination	6v 20w Halogen bulb with variable illumination control	
Packaging	Full moulded thermocol container	

OPTIONAL ACCESSORIES

- LED illumination with battery backup for uninterrupted research and learning.
 WOODEN BOX with lock and key.



