

ALAMICRO[®]
since 1978

AXL

Laboratory Microscopy



ideas for vision





1

Our AxL series offers advanced SEMI PLAN optics to view an assortment of specimens with highest degree of clarity. These are designed to provide true colour and contrast.

2

It comes with a compact design, robust mechanical stage, with fluid X/Y operation. It's rugged design offers a maintenance free operation.

3

AxL offers you high quality of illumination with a Bright LED, providing illumination in a near daylight spectrum.

AxL

The new AxL Microscope represent a new design and delivers a rugged exterior with quality optical and mechanical parts for a lifetime of carefree use. This next generation Microscope offers sophistication not only by design, but also through flawless functionality. With the help of latest manufacturing technologies, the highly modular AxL Microscope can offer you a high degree of performance for various applications

And the best of all, you will be able to own one with in a limited budget.



Model	AxL-B	AxL-T
Head	Binocular Head	Trinocular Head
	Inclined at 30°, 360°Rotatable, Interpupillary Distance 54~75 mm, Diopter Adjustable ± 5 On Left Tube	
Eyepiece	Wide Field Eyepiece WF10X/18mm	
Objective	Achromatic Objectives 4X 10X 40Xs 100Xs(oil)	
Nosepiece	Reverse Quadruple Nosepiece (inward facing)	
Condenser	Abbe Condenser N.A. 1.25 With Iris Diaphragm And Filter Holder	
Focusing System	Coaxial Coarse and Fine Adjustments, Fine Division 0.002mm, Coarse Stroke 36mm Supplied With An Adjustable Rack Stop To Prevent Damage To Sample And Objectives, The Coarse Adjustment Are Equipped With Friction Control	
Stage	Double Layer Mechanical Stage 110X125mm, Moving Range 30X75mm	
Illumination	3W LED, Brightness Adjustable, Powered By Outlet 110-240V Adapter	
Adapter	N/A	Eyeiece Tube Adapter



Monocular, Binocular, and trinocular heads available to choose from. All heads inclined at 30°, rotatable 360°. For binocular and trinocular, left eyepiece tube diopter adjustable +/-5.



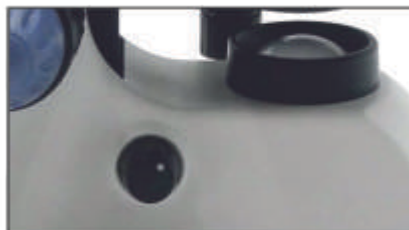
Integrated double layer mechanical stage, size 110 x 125mm, moving range 35x50mm



Coaxial coarse & fine focusing, with tension adjustment. Fine division 0.002mm, coarse stroke 36mm



Quadruple Nosepiece with Precise click stop. Equipped with 35mm achromatic CF objective 4x, 10x, 40x(s), 100x(s) oil.



High Brightness 3W LED, Brightness adjustable, with external 100-240V Mains Adaptor.



Height adjustable Abbe-Condenser N.A. 1.25

Micro Measures & Instruments

ALMICRO[®]
MICROSCOPES



NSIC



8929 310 310

www.almicromicroscopes.com
www.almicroinstruments.com