## **XSZ-127H Series**



## **Features:**

This series microscope is developed for variously applied scopes. From daily work to scientific research, it is widely used in Biology, Histology, Pathology, Medicament chemistry research and Clinical examination. It is also used for education in Colleges and Schools.

Specification		Model	
		XSZ-127H	XSZ-127T
viewing	Sliding Binocular Head. Inclined at 45 ° ( 52mm -74mm )	•	
	Sliding Trinocular Head. Inclined at 45 ° ( 52mm -74mm )		•
Eyepiece	WF10X	•	•
Objective	Achromatic objective: 4X ,10X ,40X(S),100X(S)Oil	•	•
Stage	Double layers mechanical stage	•	•
	Stage size: 140mm × 140mm		
	Moving range: $75$ mm $\times$ $50$ mm		
Condenser	N.A1.25 Abbe condenser with iris diaphragm filter	•	•
Focusing	Coaxial coarse & fine focusing adjustment with rack and pinion mechanism Fine focusing scale Value 0.002mm	•	•
Collector	High brightness light collector	•	•
Ligin	Halogen tungsten bulb 6V/30W.AC 85V-230V	•	
	Adjustable brightness		•
Optional	Eyepieces:	WF16x,WF20x,P16x1.3Mega pixels CMOS electronic eyepiece.	
	Semi-plan objectives:	4X,10X,20X(S),40(S),60X(S),100 (S)Oil	