XSP-128M Series



Specification		Model				
		XSP- 128M	XSP-128F	XSP-128H	XSP-128D	XSP-128E
Viewing Head	Monocular Inclined at 45°, 360° Rotatable	•	•	•		
	Compensation Free Binocular Head, Inclined at 30°(55mm-75mm)				•	
	Compensation Free Trinocular Head, Inclined at 30°(55mm-75mm)					•
Eyepiece	WF10×/18mm	•	•	•	•	•
Objective	Achromatic $4\times$, $10\times$, $40\times$ (s)	•	•			
	Achromatic4×、10×、40×(s) 、100×(s)oil			•	•	•
Stage	Plain stage with slide clips Stage size:120mm×125mm	•	•			
	Double layers mechanical stage Stage size:135mm×135mm Moving range:70mm×30mm			•	•	•
Condenser	0.65 Condenser with disc diaphragm 0.65 Condenser with iris	•				
	diaphragm		•			
	N.A.1.25 Abbe Condenser with iris diaphragm And filter			•	•	•
Focusing	Coaxial coarse & fine focusing adjustment Fine focusing scale value 0.002mm	•	•	•		•
Light Source	Incandescent lamp 220V/20W or 110V/20W	•				
	Fluorescent lamp 220V/5W or 110V/5W		•			
	Halogen bulb 6V/20W,AC 220V/110V Adjustable light intensity			•	•	•
Optional Accessory	Eyepiece:WF16×、WF20×、Pl6× Objective:20×、60×(s) Reflective Mirror, Demonstration(Teaching)Head Compensation Free Binocular & Trinocular Head(48mm-75mm) LED illumination					