XSZ-148F2



Features:

LED Cursor(Pointer)

In order to make the intercourse convenient between teacher and students, the microscope is equipped with LED cursor pointer to indicate an image in the microscope viewing field, the pointer is Arrow type, and light intensity adjustable button is also equipped. The pointer can be moved freely and any position of the image can

Specification		Model	
		XSZ- 148F2	XSZ- 148F2A
Viewing Head	Dual viewing Compensation Free binocular head(55mm-75mm)	٠	•
Indicator	LED cursor(Pointer)		•
Eyepiece	WF10×/22mm	٠	•
Objective	Infinity Achromatic $4\times$, $10\times$, $40\times(s)$, $100\times(s)Oil$	٠	٠
Stage	Double layer mechanical stage Size:180mm×150mm Moving Range:75mm×50mm	٠	•
Condenser	N.A.1.25 Abbe condenser with iris diaphragm and filter	٠	•
Focusing	Coaxial coarse & fine focusing adjustment Fine focusing scale value 0.002mm	٠	•
Light Source	Halogen bulb 6V/20W, AC 220V/110V Fine focusing scale value 0.002mm	٠	•
Optional Accessory	Eyepiece: WF16×、WF20×、P16× Objective: $20\times$, $60(s)$ Infinity Semi-plan Objective: $4\times$, $10\times$, $20\times$, $40\times(s)$, $60\times(s)$, $100\times(s)$ oil Infinity Plan Achromatic Objective: $4\times$, $10\times$, $20\times$, $40\times(s)$, $60\times(s)$, $100\times(s)$ oil Phase Contrast Attachment Photography attachment and CCD Adapter $0.5\times$, $0.57\times$, $0.75\times$ Compensation Free Binocular Head(48 mm-75mm)		

indicated.

be