

**MULTI-VIEWING MICROSCOPES**

**XSZ-608**



**XSZ-608**



**XSZ-608A**

This series microscope is designed for several people to observe one specimen together at the same time. It has infinity imaging system, high light illumination system and provide sharp & clear image. Particularly, it is suitable for discussion application in Clinic, Research and Teaching.

Specificaon		XSZ-608	XSZ-608A
Viewing Head	Compensation Free Binocular Head, Inclined at 30° 3- Teaching binocular head (55mm-75mm)	*	
	Compensation Free Binocular Head, Inclined at 30° 4-Teaching binocular head (55mm-75mm)		*
Eyepiece	WF10X/22mm	*	*
Objective	Infinity Achromatic Objective;4X,10X,40X s)100X(s)Oil	*	*
Stage	Double layer mechanical stage, Stage Sixe:180mmX150mm Moving Range:75mmX50mm	*	*
Condenser	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	Halogen Bulb 12V30W. AC85V-230V Adjustable brightness	*	*
Illuminator	High-light Kohler illumination	*	*

**XSZ-148F2**



XSZ-148F2



XSZ-148F2A

**LED Cursor(Pointer):**

In order to make the intercourse convenient between teacher and students, the microscope is equipped with LED cursor pointer to indicate 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 be indicated.

Specification		148F2	148F2A
Viewing Head	Dual viewing Compensation Free binocular head(55mm-75mm)	*	*
Indicator	LED cursor(Pointer)		*
Eyepiece	WF10X/22mm	*	*
Objective	Infinity Achromatic 4X, 10X, 40X(S), 100X(S, Oil)	*	*
Stage	Double layer mechanical stage Stage, Size:180mmX150mm Moving Range:75mmX50mm	*	*
Condenser	N.A.1.25 Abbe condenser with iris diaphragm and filter	*	*
Focusing	Coaxial coarse & fine focusing adjustmen Fine focusing scale value 0.002mm	*	*
Light Source	Halogen bulb 6V/20W, AC 220V/110V, Adjustable light source with Kohler illumination	*	*
Optional Accessory	Eyepiece: WF16X, WF20X, P16X Objective: 20X, 60X(s)Infinity Semi-plan Objective:4X, 10X, 20X, 40X(s), 60X(s), 100X(s) oilInfinity Plan Achromatic 4X, 10X, 20X, 40X(s), 60X(s), 100X(s)oil Phase Contrast Attachment Photography attachment and CCD Adapter 0.5X, 0.57X, 0.75X Compensation Free Binocular Head(48mm-75mm)		

**XSZ-137F2**



Specificaon		XSZ-137F2
Viewing Head	Demonstration(Teaching) binocular Head	*
Eyepiece	WF10X/18mm	*
Objective	Achromatic 4X,10X,40X(s),100X(s)Oil	*
Stage	Double layer mechanical stage	*
	Stage Sixe:140mmX140mm	
	Moving Range:70mmX50mm	
Condenser	N.A.1.25 Abbe condenser with iris diaphragm and filter	*
Fcusing	Coaxial coarse & fine focusing adjustmen Fine focusing scale value 0.002mm	*
Light Source	Halogen bulb 6V20W or 6V15W, AC 220V/110V	*
	Adjustable light source with Kohler illumination	
Optional Accessory	Eyepiece: WF16X,WF20X,P16X Objective: 20X,60(S) Semi-plan Objective:4X,10X,20X,40X(s),60X(S),100X(S)oil Plan Objective:4X,10X,20X,40X(S),60X(S),100X(S)oil, Reflective Mirror, Demonstration(Teaching) Head Dark field and Phase contrast device Photography attachment and CCD Adapter 0.5X,0.57X,0.75X Compensation Free Binocular & Trinocular Head (48mm-75mm) LED illumination	