

KASON JSZ6

Binocular Zoom Stereo Microscope



View more information

• HIGH QUALITY OPTICAL SYSTEM

Optical components coated with special film layers create high-quality optical systems.



• LARGER MAGNIFICATION RANGE

Using a continuous zoom objective of 0.7X to 4.5X (6.4:1), with a standard magnification of 7X to 45X; Optional eyepieces and auxiliary objective lenses can achieve a magnification of 3.5-90X.



• APPLICATION

The classic design of the KASON JSZ6 binocular continuous zoom stereo microscope enhances the stability of the body, with excellent optical performance, complete accessories, and diverse combination configurations, meeting the online detection needs of modern biology, medicine, scientific research, and electronic industry.

• MAIN SPECIFICATIONS

Item	Specification
Observation tube	Binocular observation tube. 45° tilt.
Eyepiece	High eye point and large field of view eyepiece WF10X/22mm
Objective	0.7X-4.5X/100mm , Realize total magnification: 7-45X
Auxiliary objective	0.5X/165mm
	2X/30mm
Field of view	Under 0.7X objective lens: Field of view 28.6mm The optional 0.5X auxiliary objective can achieve 57.1mm
Standard focusing frame	SZMA1 focusing mirror frame, adjustable tension of focusing handwheel, with a lifting range of 50mm
Base	B5 (compatible with all focusing frames)
External light source	56 LED circular lights with adjustable brightness