



STEREO ZOOM MICROSCOPE

DESCRIPTION: -

Model **BSZ-45T** Zoom Stereo Microscope is a kind of binocular or trinocular stereomicroscope, which can magnify micro objects continually and show up-right images. It provides clear high-contrast image, wide field and long working distance. It can be used for observation studies in medical and health, farming and forestry, as well as public security departments, school and scientific research institutes, and is also used for inspection, assembling and repair of tiny spare parts in electronics and precision machine industries

- **VALUE**
- **VERSATILITY**
- **PERFORMANCE**



BSZ-45T

TECHNICAL SPECIFICATION: -

Parameter's	Specification
Magnification range	7x to 45x
Objectives range of zoom magnification	0.7X~4.5X.
Eyepieces field is wide and clear	10x (field size: Φ 20mm)
The adjustment range of interpupilar distance	53~75mm
The adjustment diopter of eyepiece tubes	-5~+5.
The binocular eyepiece tube is inclined 45° and can be rotated 360°.	
Anti-mildew device is installed in the binocular to extend the life of instrument.	
The mode of illumination selection and brightness adjusting are very easy, has three mode: transmitted light, reflected light and mixed light illumination.	
Different CCD camera adapter can be selected	
LED RING ILLUMINATOR	
ACROBAT STAND	