

Ningbo Chutong Electronics Co.,Ltd

stereozoom microscope 7x-45x with upper and lower light sources

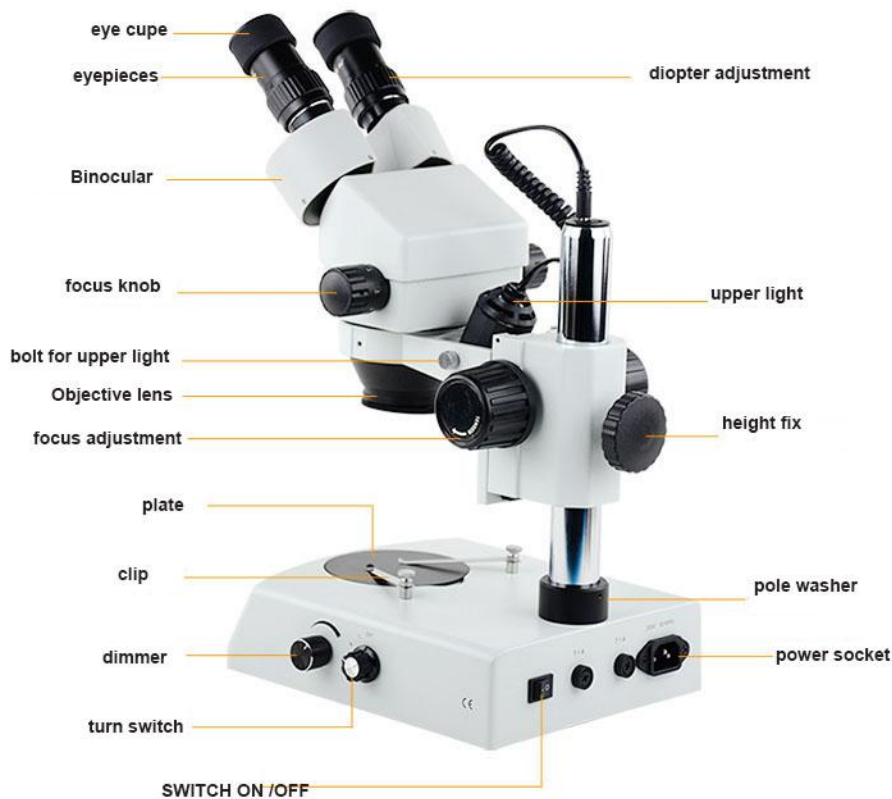


Item number SZM45-B1 (with upper and lower light source)

Performance characteristics:

1.High quality optical components coated with special film create high-quality optical image. 2. Flat image plane and good contrast positive image are formed in large field of view, especially in the peripheral field of view. 3. Continuous zoom objective lens 0.7x ~ 4.5X (6.3:1) and standard magnification 7x ~ 45x are adopted.

4.The effective standard working distance is 100 mm.5. The observation head is inclined at 45 ° and the binocular visibility is adjustable to ensure that users with different eyesight can obtain clear and satisfactory images. 6. Ergonomic structure design, eye point height, long-time use without fatigue. 7. Zoom handwheel horizontal (axial) bilateral setting, convenient and comfortable operation, high zoom repetition accuracy. 8. With a variety of accessories, expand the application field.



Specification parameters:

Focusing type	Continuous zoom
eyepiece	Binocular 10x / 20mm
Zoom range of objective lens	0.75X-4.5X
Magnification	7.5X-45X
Zoom ratio	1:6.3
Maximum working distance	100mm
light source	The upper and lower light source is halogen lamp 12V15W (brightness adjustable)
Observation head	Binocular observation angle 45 degrees
pupillary distance adjustment	54-76mm
Range of accommodation	± diopter
Focus locked	The focus hand wheel is adjustable, and the lifting range is 50 mm
Base size	255*200*40mm

Ningbo Chutong Electronics Co.,Ltd

Standard configuration

