High-quality Optical Imaging and a Durable and Reliable Operating Body; Varieties of Auxiliaries Combinations;

Meet the high precision requirements of Modern Biology, Medicine, Scientific Research, Electronics Industry, Online Testing and other Technology Industries.

Specification:

1) Head:45°Inclined 360°rotatable Binocular

2) Eyepieces: wide field WF10X/20;

3) Zoom range:6.5:1

4) Objection zoom: 0.7x-4.5X;5) Total magnification: 7x~45x;

6) Both ocular tubes have diopter adjustment ±5dp;

7) Interpupillary distance:2-3/16"~2-15/16"(55~75mm);

8) Working distance: 100mm;

9) Focus adjustment stroke:2-3/8"(50mm).

Eyepiece	Standard 1.0x		Auxiliary Lens 0.5X		Auxiliary Lens 2X		
	Working Distance		Working		Working		
	100mm		Distance 165mm		Distance 30mm		
	Magnification	Field of View	Magnification	Field of View	Magnification	Field of View	
10X/20mm	7X	28.6mm	3.5X	57.1mm	14X	14.3mm	
	45X	4.4mm	22.5X	8.9mm	90X	2.2mm	
20X/10mm	14X	14.3mm	7X	28.6mm	28X	7.1mm	
	90X	2.2mm	45X	4.4mm	180X	1.1mm	
30X/8mm	21X	11.4mm	10.5X	22.9mm	42X	5.7mm	
	135X	1.8mm	67.5X	3.6mm	270X	0.9mm	
Magnification	Standard: 7X-45X optional eyepiece and auxiliary objective can be extended to 3.5X-270X, continuous zoom						
Eyepiece	Standard: 10X/20mm, large field of view, wide angle, high eye point, convenient for observers wearing glasses						
Optional Eyepiece	WF10/22mm,WF15/16mm,WF20/12mm,WF25/9mm,WF30/8mm						
Observation Head	45° tilt, 360° rotation, 54-76mm pitch; bilateral visibility ±5 Hinged Binocular or Trinocular, split ratio 50%/50%, 20%/80%						
Objective Lens	0.7X-4.5X continuous zoom, objective lens zoom ratio 6.4:1 to ensure image surface parfocality						
Auxiliary O Lens	Optional 0.5X, 1.5x, 2X						
Focus Bracket	A1 focusing bracket hand wheel is elastically adjustable, lifting range 50mm						
Base	B1 column type small flat base, optional other bases, pls. contact us and we'll reply ASAP.						
Illumination	Optional vario	Optional various fluorescent, LED ring lights					

Base: B1 column type small flat base

Column height: 240mm Diameter: φ32mm

With tablet and $\phi95mm$ black whiteboard

Base: 200x255x22mm

With A1 bracket

Packing List:

7X-45X Binocular Zoom Stereo Microscope *1

Dust cover*1

User manual*1