

# Product Usage



N.W	26.64kg
Objective lens	Continuous zoom 7x~45x
Eyepiece	Binocular wide angle WF10X
Power	220v-50hz, 110v-50/60hz
Transformer	Built-in 0-12v, continuous dimming
Light source on the lamp	12v/15w halogen lamp
Under light source	12v/15w halogen lamp
Eyepiece holder	45° inclination, 360° horizontal rotation 55-75mm pitch





### Monitor and camera need to be purchased separately

#### **▼ CHARACTERISTICS**

The microscope is suitable for a wide range of scenarios. Use a fully coated eyepiece to increase light transmission. A pure copper objective ensures image stability. Adjustable binoculars for different distances.

Eyepiece	Standard configuration		Additional large objective						
			0.5X Working distance165mm		1.5X Working distance45mm		2X Working distance30mm		
	Working distance100mm								
	Magnification	Field of view	Magnification	Field of view	Magnification	Field of view	Magnification	Field of view	
10X/20	7X	28.6	3.5X	57.1	10.5X	19	14X	14.3	
	45X	4.4	22.5X	8.9	67.5X	3	90X	2.2	





## LED halogen lamp





Pure copper objective to ensure

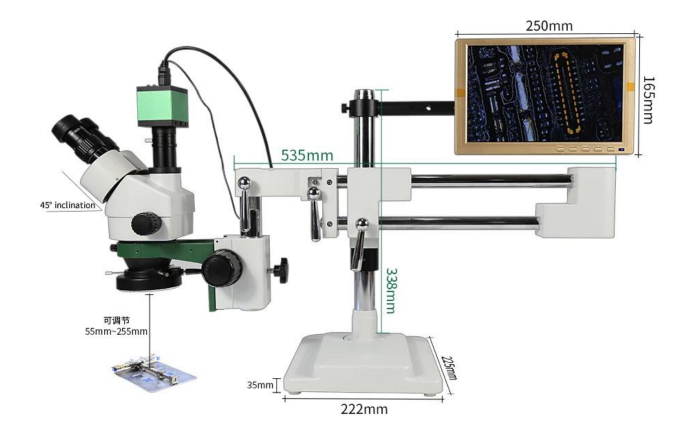
image stability





Trinocular version with TV tube expandable electronic eyepiece CCD

### ORIGINAL PHOTO





Adjustable binocular tube

1.EYEPIECE PARTS 2. FOCUSING BRACKET

3.10/20X EYEPIECE X2 4. EYEPIECE COVER

5.THE RACK

6.INSTRUCTIONS

7.BLACK AND WHITE DOUBLE-SIDED MAT

8.ED HALOGEN LAMP

9.THICK LARGE CARTON 10.THICKENED LARGE FOAM BOX