



KOPPACE Trinocular Metallurgical Microscope 5 Million Pixels 50X-500X USB2.0 Camera Provide image Measurement Software

KP-PH200M-500X

An advanced metallurgical microscopy system with reflected illumination Polarized lighting for structural analysis Long working distance flat field achromatic metallographic objective (5X,10X,20X,50X) High eye point large field of view flat field eyepiece PL10X/18mm Co-axial coarse & fine focusing system 30° tilt, inverted image, hinged trinocular viewing tube

Description

Model	KP-PH200M-500
Magnification	50X,100X,200X,500X
Optical System	Finite Vision optical System
Eyepiece	High eye point large field of view flat field eyepiece PL10X/18mm
Objective lens	Long working distance flat field achromatic Metallographic Objective (5X/0.13WD 15.5mm,10X/0.25 WD 8.7mm,20X/0.4 WD 8.8mm,50X/0.6WD 5.1mm)
Observation Tube	30° tilt, inverted image,hinged trinocular viewing tube
Objective lens Converter	Internal positioning Four-hole converter
Focusing Mechanism	Low-handed coarse-coaxial focusing mechanism with fine-tuning accuracy of 0.002mm,adjustable tensioning

	device for preventing slippage and random limit device for preventing slicing,fast focusing,built-in 5W LED transmission light illumination,up and down lighting switching
Operating Platform	Double-layer mechanical moving platform,coaxial adjustment of X and Y directions in low hand position;platform size 140mm×132mm (with 180mm×1 45mm flat platform,102mm×102mm glass stage),moving range:76mm×50mm
Upper lighting system	Adaptive 100V-240V wide voltage,reflector lamp room,single high power 5WLED,warm color,with field diaphragm,aperture stop,center adjustable;with color filter slot and polarizer slot
Polarizing Device	Polarizer insert, analyzer insert
Pixel	5 Million Pixels
Interface	USB2.0
Sensor	5.1M/AR0521(C)
Sensor Size	1/2.5" (5.70x4.28)
Resolution	30@2592x1944, 30@1280x960, 30@640x480
Like Yuan Size	2.2µmx2.2µm
Exposure Time	0.1-1000 ms
Exposure	Auto/Manual
White Balance	Auto/Manual
Operating System	Built-in KOPPACE image Measurement Software
Shooting Mode	Images and videos
Cooling System	Natural
Operating Temperature	-10°C~50°C

Working Humidity 30~8 Storage Humidity 10~6 Measurement Function Poin Space Distant Distant	C~60°C 30%RH 50%RH t Spacing,Point line Spacing,line cing,Center ance,arc,Circle,Angle,rectangle,P on Measurement,Calibration ction
Storage Humidity 10-6 Measurement Function Poin Space Dista olyge Funce Packing List : 1. Eyepiece PL10X/18 one pair 2. Objective lens 5X *1 3. Objective lens 10X *1 4. Objective lens 20X *1 5. Objective lens 50X *1 6. Microscopic body *1 7. Degree rotatable trinocular head *1	50%RH t Spacing,Point line Spacing,line cing,Center ance,arc,Circle,Angle,rectangle,P on Measurement,Calibration
Measurement Function Poin Space Distation Distation Objective List : 1. Eyepiece PL10X/18 one pair 2. Objective lens 5X *1 3. Objective lens 10X *1 4. Objective lens 20X *1 5. Objective lens 50X *1 6. Microscopic body *1 7. Degree rotatable trinocular head *1	t Spacing,Point line Spacing,line cing,Center ance,arc,Circle,Angle,rectangle,P on Measurement,Calibration
Measurement FunctionSpace Distant olyge FuncePacking List : 1、Eyepiece PL10X/18 one pair 2、Objective lens 5X *1 3、Objective lens 10X *1 4、Objective lens 20X *1 5、Objective lens 50X *1 6、Microscopic body *1 7、Degree rotatable trinocular head *1	cing,Center ance,arc,Circle,Angle,rectangle,P on Measurement,Calibration
 Eyepiece PL10X/18 one pair Objective lens 5X *1 Objective lens 10X *1 Objective lens 20X *1 Objective lens 50X *1 Microscopic body *1 Degree rotatable trinocular head *1 	
 9、5 Million Pixel Digital Camera *1 10、1.8m USB Cable *1 11、CD With Software *1 12、Measuring Calibration Ruler *1 Note: 	
 We Will Provide Products With Suitable Voltage According to Th Customer is located, and also Provide EU Plugs, American Plugs. This product does not contain a computer. This product has up lighting system. 	ne Country/Region Where the

3、This product has up lighting system.