



KOPPACE 50X-500X 2 Million Pixel HDMI HD Measure Camera Trinocular Metallurgical Microscope It Can Be Measured On The Screen

KP-CX40M-2K

Magnification:50X,100X,200X,500X
Eyepiece:High eye point large field of view flat field eyepiece PL10X22mm
Objective lens:Flat field infinity long working distance achromatic metallographic objective (5x,10x,20x,50x)
Observation tube:30° tilt, infinity hinge binocular viewing tube, pitch adjustment: 54mm~75mm, unilateral diopter adjustment: ±5 diopter

Description

Model	KP-CX40M-2K
Magnification	50X,100X,200X,500X
Optical system	Infinity chromatic aberration correction optical system
Observation tube	30° tilt,infinity hinge binocular viewing tube,pitch adjustment: 54mm~75mm,unilateral diopter adjustment:±5 diopter
eyepiece	High eye point large field of view flat field eyepiece PL10X22mm
Objective lens	Flat field infinity long working distance achromatic metallographic objective(PL5X/0.15 WD10.8mm,PL10X/0.3WD12.2mm,PL20X/0.45 WD4mm,PL50X/0.55 WD7.9mm)
Objective lens converter	Internal positioning five-hole converter
Coarse and fine focusing mechanism	low-handed coarse and micro-coaxial focusing mechanism, coarse adjustment stroke 28mm, fine adjustment accuracy 0.002mm. Adjustable tensioning device with anti-slip and random upper limit device. Up and down adjustment mechanism with platform position, maximum sample height 28mm
Operating platform	Double-layer mechanical moving platform,low-position X,Y direction coaxial adjustment;platform area 175X145mm,moving range:76mmX42mm can be equipped with reflective metal carrier plate,transflective glass carrier plate

Upper lighting system	Adaptive wide voltage 100V-240V_AC50/60Hz,reflector lamp room,single high power 5WLED,warm color,Corolla illumination,with field diaphragm and aperture stop,center adjustable,with oblique illumination
Under lighting system	Adaptive wide voltage 100V-240V_AC50/60Hz,transmissive lamp room,single high power 5WLED,warm color
Condenser	Transmissive shake-out achromatic condenser (N.A0.9) with variable aperture stop,center adjustable
Trinocular interface	0.5X C-mount interface,adjustable focus
Pixel	2 million pixels
output method	HDMI
sensor	2MP
Sensor size	1/2
Resolution frame rate	60@1920x1080
Pixel size	3.75µmx3.75µm
Exposure	Auto/Manual
White Balance	Auto/Manual
Operating System	Built-in new V3.0 Version of the Measurement System
Shooting Mode	Images and videos
Cooling System	Natural
Operating Temperature	-10°C~50°C
Storage Temperature	-20°C~60°C
Working Humidity	30~80%RH
Storage Humidity	10~60%RH
Measurement Function	Point Spacing, Point line Spacing, line Spacing, Center Distance, arc, Circle, Angle, rectangle, Polygon Measurement, Calibration Function

Packing List:

- 1. Eyepiece PL10X/22 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
- 8. Power cord *1

- 9, 2 MP microscope camera *1
- 10, HDMI high definition line *1
- 11. The camera power adapter *1
- 12. Calibrating ruler *1

Note:

- 1. We Will Provide Products With Suitable Voltage According to The Country/Region Where the Customer is located, and also Provide EU Plugs, American Plugs
- 2. This product does not include a monitor.
- 3. This product has up and down lighting system
- 4. This product is an HDMI output and can only be connected to a display with an HDMI connector. The product has two USB outputs, one for connecting a mouse and one for connecting to a USB flash drive. Measurements can be performed directly on the display with the mouse. Save pictures and Excel data.