



# **KOPPACE 2 Million Pixel 50X-500X HDMI HD Camera Measure Trinocular Metallurgical Microscope Transflective lighting System**

## KP-L3230-2K

Magnification:50X,100X,200X,500X
Optical System:Infinity Optical System
Eyepiece:High eye point large field of view flat field eyepiece WF10X(Φ22mm)
Objective lens:Infinity Long Working Distance Flat Field Achromatic Metallographic Objective
PL L5X/0.12 Work Distance:26.1 mm
PL L10X/0.25 Work Distance:20.2 mm
PL L20X/0.40 Work Distance:8.80 mm

# **Description**

PL L50X/0.70 Work Distance:3.68 mm

| Model              | KP-L3230-2K  |
|--------------------|--|
| Magnification      | 50X、100X、200X、500X   |
| Optical System     | Infinity Optical System  |
| Eyepiece           | High eye point large field of view flat Field Eyepiece WF10X(Φ22mm) Bright Field Objective   |
| Objective lens     | Infinity Long Working Distance Flat Field Achromatic Metallographic Objective PL L5X/0.12 Work Distance:26.1 mm PL L10X/0.25 Work Distance:20.2 mm PL L20X/0.40 Work Distance:8.80 mm PL L50X/0.70 Work Distance:3.68 mm |
| Observation Tube   | Trinocular,Inclination of 30°,interpupillary distance: 53~75mm   |
| Converter          | Five holes,steel ball positioning  |
| Focusing Mechanism | Coaxial Coarse/fine Focus System With fine-tuning accuracy of 0.002mm,Adjustable Tensioning Device For Preventing Slippage   |
| Operating Platform | Double-layer Mechanical Moving Platform, Coaxial Adjustment of X and Y Directions in low hand Position; Platform Size:210mmX140mm, Moving  |

|                                | Range:75mmX50mm   |
|--------------------------------|---|
| Reflective lighting System     | 6V30W halogen lamp, with adjustable brightness, yellow, blue, green filter and frosted glass, built-in field light bar, aperture light bar, color filter conversion device, push-pull polarizer and polarizer |
| Transmitted lighting<br>System | 6V30W halogen lamp, with adjustable brightness  |
| Condenser                      | Abbe condenser,numerical aperture N.A.1.25,up and down adjustable   |
| Polarizer                      | Polarizer insert plate  |
| nterface                       | HDMI  |
| Sensor                         | 2 Million Pixels  |
| Sensor Size                    | 1/2 " CMOS  |
| Resolution                     | 1920×1080   |
| Like yuan size                 | 3.75×3.75um   |
| Output Frame Rate              | 60FPS   |
| Color Adjustment               | R、G、B   |
| White Balance Adjustment       | Auto/Manual   |
| Exposure                       | Auto/Manual   |
| Anti-Reflective                | Manual Setting  |
| Contrast Adjustment            | Manual Setting  |
| Menu Operation                 | Mouse Operation   |
| Way of Taking Pictures         | Manual  |
| Storage Mode                   | U disk.Can Take Pictures.Video,and Measure  |
| Crosshair Function             | 100 Groups  |
| Lens Interface                 | C Interface   |
| Power Supply                   | DC-12V  |
| Operating Temperature          | 0-70°C  |
| Measurement Function           | Point Spacing, Point line Spacing, line Spacing, Center Distance, arc, Circle, Angle, rectangle, Polygon Measurement, Calibration Function  |

- Packing list:
  1. A pair of eyepieces WF10X/22
  2. Objective lens PL5X \*1
  3. Objective lens PL10X \*1
  4. Objective lens PL20X \*1
  5. Objective lens PL50X \*1
  6. Microscope Body \*1
  7. 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.