

4K Zoom Video Microscope



Option B (integrated with 15.6-inch display)



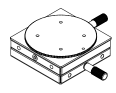
Option C (integrated with 15.6-inch display & Android system)



Option A



Polarizing component



XY moving stage



Universal ball head



Extension column

Product Advantages

4K P60, dual output via HDMI 2.0 + USB 2.0

- Equipped with a Sony IMX678 1.8" sensor, accurate color reproduction and ultra-low latency;
- Camera automatically adapts to 4K & 1080p display inputs;
- Supports PC software KoPa Capture Pro.

Software-control four-zone ring lighting + near-coaxial lighting

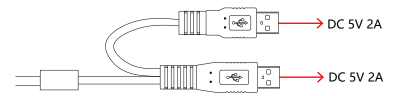
- Ultra-bright LED(> 20,000 hours lifespan);
- Precision brightness & mode adjustment via software-control;
- Independent brightness control for each lighting zone;
- Seamless switching between ring lighting and near-coaxial lighting;
- High CRI ≥87, 6500K color temperature reduces eye strain during prolonged use.

Lighting control through software



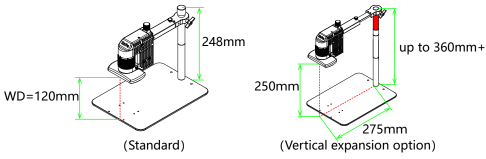
Integrated cable management (combines power supply+ USB output into a single cable)

No external power adapter needed - clean & net



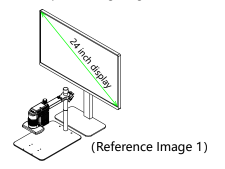
Low-profile design with large working distance

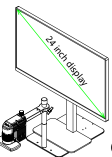
Extendable crossbar + extension columns (supports multi-level expansion) for flexible workspace adjustment.



Lightweight:approx.2.4kg

 The CE210T positions the display at the optimal viewing angle (centered at eye level), ensuring long-term comfort and reduced fatigue during extended use.

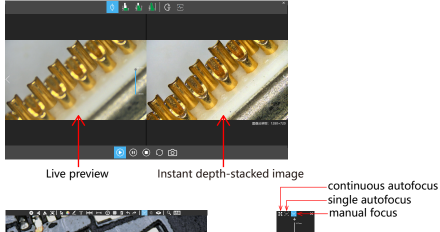


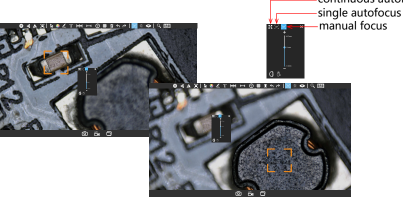


(Reference Image 2)

Depth stacking,manual focus/single autofocus/ continuous autofocus,calibration-free measurement at fixed magnification

 Seamless switching between auto/manual depth stacking and focus modes,intuitive interface for immediate user proficiency;





● 18 Built-in Measurement Tools for Fast, Precise Analysis;

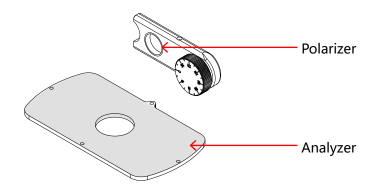


Matrix Grid Measurement



Overexposure Suppression Technology

Precision Optical Components, extinction ratio 1000:1, adjustable brightness/darkness



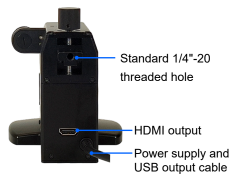
All-in-One Design (Option C Exclusive) Integrated Android OS – No PC required

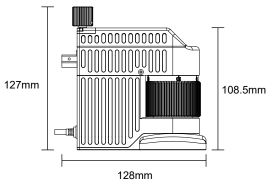
All-in-One Design - Microscope and Android OS combined in a single device (Option C exclusive),includes office software for immediate documentation; PC-Free operation,eliminates computer costs and desk clutter.

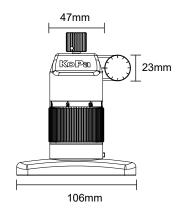
Specifications











Lightweight approx.0.8kg

Optical parameters

Optical magnifications	Working distance (WD)	Field of view (mm) (L*W)	
0.3-1.8X	120mm	26.5*14.9 (0.3X)	
	12011111	4.2*2.4 (1.8X)	

*27-inch 4K screen overall magnification: 23-140X (optical + monitor pixel array, i.e., length and width of monitor display/actual size of object to be viewed)

Near-coaxial lighting

Power (output)	< 3W
Input Voltage	DC 5V
Dimming Method	Dedicated LED control chip, 1~30 steps adjustment
Centre illuminance	2100~5900Lx (at WD120mm)
LED quantity	16 small angle high brightness beads
Colour temperature	6500K
Adjustment method	Software control

Four-zone ring lighting

Power (output)	<5W
Input Voltage	DC 5V
Dimming Method	Dedicated LED control chip, 1~30 steps adjustment
Centre illuminance	2000~12000Lx (at WD120mm)
LED quantity	40 small angle high brightness beads
Colour temperature	6500K
Adjustment method	Software control

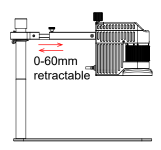
^{*}Near coaxial lamp + four-zone ring light maximum illumination: 16600Lx

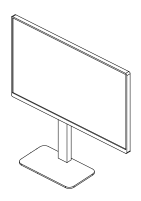
Physical resolution	8.3MP	
Image sensor	SONY IMX678 CMOS	
Exposure mode	Rolling Shutter	
Maximum resolution	3840×2160 (8,294,400 Pixels)	
ISO sensitivity	Equivalent to 100-12800	
Sensor size	1/1.8"	
Pixel size	2μm×2μm	
Spectral response	400-650nm	
Exposure capability	Real-time auto and manual adjustment	
Exposure time	10µs-10s	
White balance	Real-time auto and manual RB adjustment	
Preview resolution	3840×2160@60fps	
Power supply	DC 5V 2A	
A/D convertsion bit depth	12bit	
Software and App	Embedded software: KoPa View; Windows software: KoPa Capture Pro;	

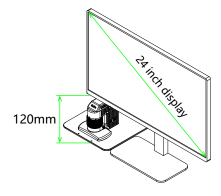
Product options:

Option A









Recommended 24-inch or larger 4K monitor (optional)

Ultimate Storage Status

Accessories

USB mouse

HDMI cable (2 metres)

16GB USB stick (exFAT format)







Option B (integrated with 15.6-inch display)



15.6-inch display specifications

Number of Pixels	1920(Horizontal)*1080(Vertical)
Pixel Arrangement	RGB vertical bar
Colour gamut range	100% (sRGB)
Number of colours displayed	16.7M (8Bit)
Surface Finish	Anti-glare
Surface hardness	3H
Viewing Angle Range	Horizontal 170, Vertical 170
Contrast Ratio	800: 1
Brightness	500cd/m2 (5-point average)

Accessories

USB mouse

HDMI cable(40cm)

16GB USB stick (exFAT format)







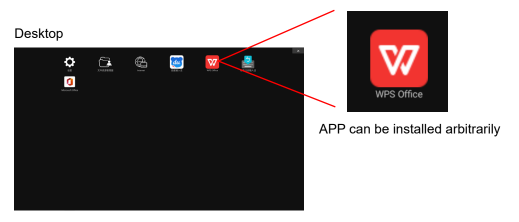
Option C (integrated with 15.6-inch display & Android system)



- Deeply customised Android operating system;
- Quad-core CPU + dual-core GPU,
 4GB DDR4 RAM, 32GB eMMC hard drive;
- Support mouse and keyboard operation, save images and videos through USB stick
- Instant Startup, zero Configuration, support HDMI output simultaneously.
- Supports the installation of third-party office software, which can directly generate reports containing pictures and measurement results.

Software interface





>> 15.6-inch display specifications

Number of Pixels	1920(Horizontal)*1080(Vertical)
Pixel Arrangement	RGB vertical bar
Colour gamut range	100% (sRGB)
Number of colours displayed	16.7M (8Bit)
Surface Finish	Anti-glare
Surface hardness	3H
Viewing Angle Range	Horizontal 170, Vertical 170
Contrast Ratio	800: 1
Brightness	500cd/m2 (5-point average)

>> 配件

有线鼠标键盘





型号表

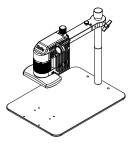
	A款	B款	C款
型号	CE210T		
类别	AJ-08	BJ-08	CJ-08

Optional accessories

1.Polarizing component



Installation Diagram

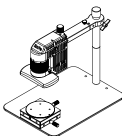




2.XY moving stage



Installation Diagram



Effective movement range:

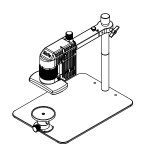
X=25mm

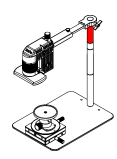
Y=25mm

3.Universal ball head

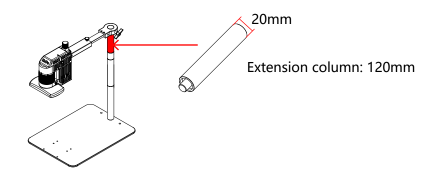


Installation Diagram





4.Extension column





Manufacturer: No.8 West Lane, Jiangcheng Road, Bangjiang East Village, Dalong street, Panyu District, Guangzhou, China.





High-Tech Enterprise certificate number: GR202344009665



ISO9001 Verification No: 00223Q26818R3S

The content of this leaflet has been reviewed by our company at the time of its release. Due to technological development, the actual product is subject to change without notice.

The names of other companies, product names, and trademarks OLYMPUS Nikon Leica HarmonyQS VV 1 du recorded on this leaflet are owned by their companies

V1.0 2025.07