



## KOPPACE 1X-14X 2 Million Pixels HD Autofocus Microscope Large PCB Circuit Board inspection LED 4-side Adjustable light Source KP-LF500

Digital zoom:1X-14X Working distance:100mm-∞ Arm height:500mm Floor size:320X240X16mm

Pixel: 2 million pixels Autofocus microscope camera

## Description

KP-LF500	(LED 4-side adjustable light source)	
Digital zoom	1X-14X	
Working distance	100mm-∞	
Arm height	500mm	
Floor size	320X240X16mm	
sensor type	CMOS	
Pixel	2 million pixels Autofocus microscope camera	
Pixel size	1/2.8"	
menu	Full digital UI design	
Method of operation	Self-contained key control	
Output power	DC5V	

Output method	HDMI	
Display frame rate	1080P@60fps/1080P@50fps	
Scanning method	Line by line scanning	
White balance	Auto/Manual	
Exposure	Auto/Manual	
Electronic shutter speed	1/50s(1/60s)~1/10000s	
Digital zoom	Support	
(amplification scaling ratio)	FOV(10cm Working Distance)	FOV(30cm Working Distance)
1X	171mm*92mm	420mm*230mm
2X	89mm*50mm	196mm*110mm
3X	71mm*40mm	150mm*84mm
4X	60mm*33mm	116mm*65mm
5X	52mm*29mm	101mm*57mm
14X	24.3mm*13.5mm	45.5mm*25mm

## Packing List:

- 1, 2 million pixel autofocus micro camera \* 1
- 2、HDMI HD cable \* 1
- 3、camera power adapter \* 1
- 4. mouse \* 1
- 5, microscope stand
- 6. custom light source
- 7. light source controller