



KOPPACE 21MP 17X-216X 1080P 60FPS HDMI USB Industry Electron Microscope New Mobile Cell Phone Maintenance Microscope

KP-H1440

Variable ratio:1:6.5
 Eyepiece:0.5X
 Zoom Objective:0.7X-4.5X
 Optical digital amplification:17X-216X
 Working distance:40-100mm
 Rise and fall range:275mm
 focusing range:60mm

• Description

KP-H1440	
Eyepiece	0.5X
Zoom Objective	0.7X-4.5X
Digital amplification	17X-216X
Working distance	40-100mm
Rise and fall range	275mm
Focusing range	60mm
Base Plate size	370X250X16mm
Bracket diameter	50mm
Output Interface	HDMI,USB
Sensor	sensor 1/2.3 inch
Image resolution	5488*4112 (for TF Card), 1920x1080(for TF Card),
Video recorder	1920*1080 @ 60fps
Pixel	21 million pixels

Pixel Size	1.335μm × 1.335μm
Frame rate	60fps
Digital magnification	7 times digital zoom
Brightness control	Auto/manual
White Balance	manual operation,automatic
Color	R/G/B adjustable
Image freezing	Support
OSD	Support
Cross cursor	Support multi-color,size adjustable
Transverse and vertical line	Support multi-color,4 pcs of transverse lines/vertical lines,movable
TF card interface	Maximum support 32G
Camera interface	C
USB interface	Usb2.0
Power supply	DC-12V/1A
LED ring light	Inside diameter size 60mm, The input voltage AC90-240V,The output power 4.5w, Light color white, Lamp bead 56

Packing List :

- 1、 0.7X-4.5X zoom lens*1
- 2、 Focus rack *1
- 3、 Pillar stand and Base Plate *1
- 4、 LED ring light *1
- 5、 21 MP microscope camera *1
- 6、 HDMI high definition line *1
- 7、 USB data line *1
- 8、 The camera power adapter *1
- 9、 CD drive *1
- 10、 Remote control *1
- 11、 Auxiliary lens 2X *1

Note:

1,This product is mainly HDMI output,USB connected computer can only display images,The monitor can be displayed

simultaneously with the connected computer, but the parameters cannot be adjusted when connected to the computer To adjust the parameters, you need to connect the monitor to adjust.

2,Remote control can not be used when connecting computer;using remote control to adjust parameters needs to be in HDMI connected monitor state.