



KOPPACE 2 Million Pixels 20X-150X HDMI HD 3D video Microscope 2D and 3D Free Switching 3D microscope Can Take and Record Video KP-TH2000

Objective lens:0.3X~2X Zoom ratio:1:7 Magnification:20X~150X Field of view:2mm-20mm Working distance:95mm Focusing range:50mm Mirror aperture:50mm

Description

KP-TH2000	
Objective lens	0.3X~2X
Zoom ratio	1:7
Magnification	20X~150X
Field of view	2.0mm-20mm
Working distance	95mm
Focusing range	50mm
Mirror aperture	50mm
Lifting adjustment range	265mm
Column height	280MM

Column diameter	32MM
Base size	320×260×16mm
Center distance	150mm
Image Sensor	CMOS color
Effective Pixels	2 million pixels
Sensor size	1/2.8"
menu	Full digital UI design
Operation method	Mouse operation
Lens interface	С
Power supply DC	DC5V
output method	HDMI
White balance	Manual/Auto
Exposure mode	Manual/Auto
Display frame rate	1080P@60fps/1080P@50fps
scanning method	line-by-line scan
Electronic shutter speed	1/50s (1/60s) ~ 1/10000s
Operating temperature	0°C~50°C
Digital zoom	Support
Storage function	Support U disk Image and video
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, 0.3X-2X zoom lens*1
- 2、Focus rack *1
- 3、Pillar stand and Base Plate *1
- 4、LED ring light *1

- 5, 2 MP microscope camera *1
- 6. HDMI high definition line *1
- 7. The camera power adapter *1
- 8、Mouse *1

Note:

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.

This product does not contain a Monitor