Technical Parameter		
ptical Parameters		
Magnification System	5-step manual magnification changer γ=0.4x, 0.6x, 1x, 1.6x, 2.5x	
Working Distance	Variable Working Distance 190 mm \sim 480 mm	
Binocular Tubes	0°-180°Inclinable Binocular Tube	011
PD Adjustment Range	55 mm \sim 75 mm	30
Eyepiece	Magnification 12.5X Diopter Adjustment Range:±7, High Eye Point (m-1)	
Illumination	Integrated true color LED illumination CT5500K / CRI90	
	Yellow and Green filters	
ight Spot Diameter	Light Spot Φ=80 mm at 250mm Working Distance	
	Pendulum Pro angle 22° left and right	
Movement	Front swing angle 45°	
	Rear swing angle 100°	
	Horizontal plane Rotate 350 °	700
	ViewPivot arm	0
Optional Accessories	Extender, Stereo Observation Tube, camera adapter, smartphone adapter, camcorder adapter, 4k external camera module	
Construction System		
	Floor Stand with First Arm and Second Arm	
Construction	Second Arm Length≥1000mm, Rotation Angle ±150°, Up	and Down Mover
	The First Arm Length ≥500 mm, Rotation Angle ±350 °	
Software Parameter (Option	nal)	
	The buttons on the optional imaging device contro	ol the photo, vid
Function of Software	Optional foot switch to control photo and video functions	
	The image device can capture the image of the object under the objective lens o microscope, and store the image on the U disk or mobile hard disk directly.	

^{*} Sales countries and regions do not include the Germany, Belgium, France, United Kingdom, Ireland, Switzerland, Austria, Liechtenstein, United States and Japan.

For more information, please contact:

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