XTX-7 Stereo Microscope

Information

- 1. Sharp stereo erect image over a wide field of view.
- $2.45 \pounds$ inclined and $360 \pounds$ rotational binocular head with locked-in eyepiece. The left ocular-tube with diopter adjustment $\pm 5 dp$, The interpupillary distance is between 55-75mm.
- 3. Three kinds of 90£ rotational objet for seletion: 1X/2X, 1X/3X, 2X/4X
- 4.XTX-7(A,C) series supplied with pillar style stand; XTX-7(A,B,C)-W series supplied with arm curved style stand.
- 5. Electric apparatus has CE approval
- 6.Power supply 110V/60Hz or 220V/50Hz
- 7. Each set packed in styrofoam and in an inner box. Four sets in one carton.
- 8.A wide range of optional accessories.

Specification:

Model	Eyepiece	Object	Plate	Illumination	
XTX-7A-W	WF10X	Can select: 1X/2X, 1X/3X,	Frosted glass	No	
XTX-7C-W	WF10X	2X/4X	Frosted glass	Incident illumination transmitted illumination	

Optical Data:



XTX-7A-W XTX-7C-W

Optional accessories:

- 1.Eyepiece WF5*, WF10*, WF15*, WF20*
- 2.Objective 1X, 2X, 3X,4X,
- 3.Darkfield stage, P 94.5mm
- 4. Jewel tweezer
- 5. White/black objcet plate, Ü60mm
- 6.Frosted glass object plate, Ü90mm
- 7.Incandescent bulb 12V/10W
- 8.Halogen bulb 12V/10W
- 9.LED
- 10.Ring fluorescent lighting 8W,10W
- 11. Wooden cabinet with lock and key/Aluminium case.

Objective	5X		10X		15X		20X		Working Distance
Objective	Magnification	Field of view	Working Distance						
1X	5X	20.0mm	10X	20.0mm	15X	15.0mm	20X	10.0mm	70
2X	10X	10.0mm	20X	10.0mm	30X	7.5mm	40X	6.5mm	- 76mm
1X	5X	20.0mm	10X	20.0mm	15X	15.0mm	20X	10.0m	76mm
3X	15X	7.0mm	30X	6.7mm	45X	5.0mm	60X	4.3m	
2X	10X	10.0mm	20X	10.0mm	30X	7.5mm	40X	6.5m	76mm
4X	20X	5.0mm	40X	5.0mm	60X	3.7mm	80X	3.2m	