

## STEREO MICROSCOPE - XTJ-4000 & 5000 SERIES



### Technical Data :

Inclination of 45 degree view. interpupillary distance: 55-75mm  
 Wide field eyepiece: WF10X (dia. 20mm)  
 Round working stage diameter: 95 mm  
 Filter diameter: 40mm  
 Top and bottom artificial light source: 110V or 220V/12V 20W halogen lamp with adjustable brightness.  
 Coarse focus adjustment knob with slipping protection.  
 Objective: 1X,2X,working distance: 110mm  
 Objective: 1X,3X,working distance: 102mm  
 Objective: 2X,4X,working distance: 90mm

Note:	XTJ-4400 series equipped with 45 degree Binocular body and pillar stand with light source.
	XTJ-4600 series are same as XTJ-4400 but without light source.
	XTJ-4700 series equipped with 45 degree Binocular body and arm stand with light source.
	XTJ-4900 series are same as XTJ-4700 but without light source.
	XTJ-5400 series equipped with 45 degree Trinocular body and pillar stand with light source.
	XTJ-5700 series equipped with 45 degree Trinocular body and arm stand with light source.
Bottom: there are four types bottom (standard type, D type, E type, F type) with light source and one type bottom without light source to choose from in each series .	
There are three optional models with different objectives in each series: (1). 1X, 2X; (2). 1X, 3X; (3). 2X, 4X; such as in XTJ-4700E series, the model will be XTJ-4724E if you choose 2X, 4X objectives.	
Packing: each set in a styrofoam box and a outer carton.	
Measurement of outer carton: 385 X 215 X 540 mm (L x W x H)	
Net weight : 5.5 - 7.5 kg per set	
Gross weight: 7.0 - 9.0 kg per set	

### **Optional Accessory:**

1. Wide-field eyepiece: WF5X, WF12.5X, WF15X, WF20X, WF25X
2. Super wide-field eyepiece: 10X (dia.23mm)
3. Dark field condenser
4. CCD adopter
5. Photo unit
6. Micro-TV device