Specification		Model			
		J-Y16Y	J-Y1YT	J-Y1YA	J-Y1AT
Viewing head	Compensation Free Binocular				
	Head .Inclined at 30 °				
	Compensation Free Trinocular				
	Head .Inclined at 30 °				
	Sliding Binocular Head .Inclined at 45 °				
	Sliding Trinocular Head . Inclined at 45 $^\circ$				
Eyepiece	WF10X/ 18mm				
	WF10X/ 22mm				
Objective	195fluorescent objective:4X,10X,40X(S),100X (S) 0il		•		<b>*</b>
	Infinityfluorescentobjective:4X,10X,40X(S),100X (S) 0il		C		•
	20X,60X(S) objective	0	0	0	0
Stage	Double layers mechanical stage				
	Stage size:180mmX 150mm		•	•	
	Moving range :75mmX 50mm	R			
Fluoroscope	B 、G Wave band	ĕ	•		•
box	U、V Wave band	0	0	0	0
Focusing	Coaxial coarse & fine focusing adjustment with				
	rack and pinion mechanism Fine focusing scale			•	
	Value 0.002mm				
Condenser	N. A.1.25 Abbe condenser with iris diaphragm&filter	•	•	•	•
Optional	1.3 or 3.0 Mega pixels CMOS electronic eyepiece	;			
Accessory	Photography attachment				

## J-Y1 Fluorescent Microscope

Note: "•" in the table is standard attachment. "0" is optional accessories.

Design change: To keep pace with technological advances, we have reserved the right to make design modification and changes without notice.

## CE ISO9001 ISO14001

