In addition to a pole type stand without light, there are three kinds of stand with built-in fluorescent light specially designed for the high power model. Trinocular type Model **DSZT-70** series is also available for TV microscopy and photomicrography.

ZOOM STEREO MICROSCOPES MODEL DSZT-70 SERIES Trinocular type









Models	DSZT-70TL	DSZT-70PFL	DSZT-70SBF-SL	DSZT-70P
Magnification	20x to 70x (field of view : 10mm to 2.8mm)			
Objective Lenses	2.0x to 7.0x (zoom ratio : 3.5:1)			
Eyepieces	Wide Field 10x (DSW10xZ) (field number : 20)			
Optical Body	360°rotatable trinocular type, 45°inclined eyepiece tube & vertical tube			
Working Distance	80mm			
Interpupillary Distance	52mm to 75mm			
Diopter Adjustment	±7.2D on both eyepiece tubes & ±6mm on vertical tube			
Stand Type	Regular type	Pole type (250mm)	Pole type (303mm)	Pole type (250mm)
Incident Light	Fluorescent Lamp 9W (YH9RZ/FCL9EX-N)			Nil
Transmitted Light	Tungsten Lamp 120V or 230V 20W	Nil .		
Stage Plate	Frosted glass plate (ϕ =80mm), Frosted blue filter (ϕ =37mm)	Nil		
Base	160mm x 219mm	220mm x 284mm	144mm x 260mm	220mm x 284mm
Height	379mm	353mm	354mm	353mm
Net Weight	4.7kg	5.7kg	5.3kg	5.0kg
Accessories	Rubber eyeguards, C wrench, Dust cover, Spare bulb (Tungsten lamp only), Photo-eyepiece with ring	, Rubber eyeguards, C wrench, Dust cover, Photo-eyepiece with ring		