

Same as the DSZ-70 series, but the **DSZT-70** series is the trinocular type with vertical photo-tube for photomicrography or TV micrography.

**STEREO ZOOM
MICROSCOPES**
Trinocular type
DSZT-70 SERIES

DSZT-70PGM

*Stand Type PGM
Large stage pole stand
with mid-positioned LED ring light*



DSZT-70SBGM

*Stand Type SBGM
Small stage pole stand
with mid-positioned LED ring light
and separate power controller*




DSZT-70P

*Stand Type P
Large stage pole stand without light*



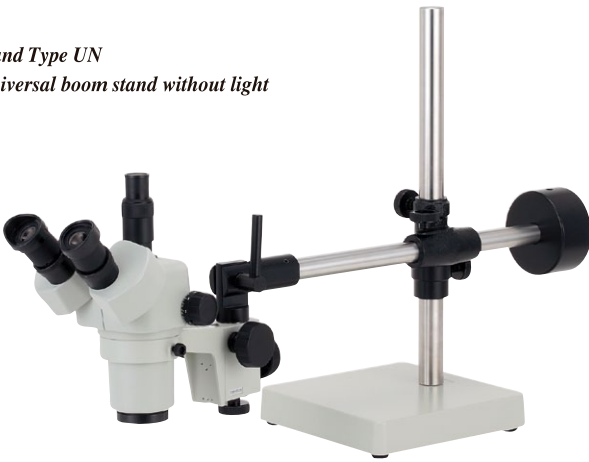
DSZT-70UNGM

*Stand Type UNGM
Universal boom stand
with mid-positioned LED ring light
and separate power controller*



DSZT-70UN

*Stand Type UN
Universal boom stand without light*



Models	DSZT-70PGM	DSZT-70SBGM	DSZT-70P	DSZT-70UNGM	DSZT-70UN
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 degrees rotatable trinocular type, 45 degrees inclined eyepiece tubes, vertical photo tube				
Working Distance	80mm				
Interpupillary Distance	52mm to 75mm				
Diopter Adjustment	+/- 7.2D on both eyepiece tubes & 12mm on vertical tube				
Stand (Height)	Pole type (356mm)	Pole type (326mm)	Pole type (326mm)	Universal boom type (544mm)	
Incident Illumination	Built-in LED ring light with intensity control		Nil	Built-in LED ring light with intensity control	Nil
Base Size	220mm x 284mm	144mm x 260mm	220mm x 284mm	230mm x 230mm	
Overall Height	365mm	365mm	365mm	544mm	544mm
Net Weight	5.4kg	4.9kg	4.6kg	23.1kg	20.5kg
Accessories	Rubber eyeguards, C-wrench, Dust cover, Photo-eyepiece with ring				