



Industrial Microscope Series DTX



DTX10-W

FEATURES

1. Sharp stereo erect image over a wide field of view.
2. 45° inclined and 360° rotatable binocular head with locked-in eyepiece. Both ocular-tube with diopter adjustment ± 5 dp. The interpupillary distance is between 55-75mm.
3. Three kind of 90° rotatable objectives for selection: 1x/2x, 1x/3x, 2x/4x
4. Power supply 100V~240V
5. CE approval



Illumination:

L1: Incident reflected halogen light 12V 10W; Transmitted halogen light 12V 10W, Brightness is adjustable.

L2: Both incident and transmitted light with LED 1W, Brightness is adjustable.

Each set packed in styrofoam box and in one outer carton.

SPECIFICATION

Model	Eyepiece	Objective	Up & Down Mechanism	Base/Working Stage
DTX10-W	SWF10x	1x-2x 1x-3x 2x-4x	Arm curved style	Fan-shape plain base with Ø95mm White/Black Working stage
DTX-10			Pillar style	Fan-shape plain base with Ø95mm White/Black Working stage
DTX20-W			Arm curved style	Fan-shape plain base with Ø95mm Frosted Glass
DTX-20			Pillar style	Fan-shape plain base with Ø95mm Frosted Glass
DTX-21W			Arm curved style	Fan-shape plain base with Ø95mm Frosted Glass
DTX-21			Pillar style	Fan-shape plain base with Ø95mm Frosted Glass
Optional accessories : WF5x, SWF10x, WF15x, WF20x Eyepiece ; Ring light, Darkfield Attachment, Jewel Tweezer				

OPTICAL DATA

Objective	Eyepiece				Working Distance(mm)
	WF5x	SWF10x	WF15x	WF20x	
	Magnification Field of view (mm)	Magnification Field of view (mm)	Magnification Field of view (mm)	Magnification Field of view (mm)	
1x	5x 20.0	10x 22.0	15x 15.0	20x 10.0	100
2x	10x 10.0	20x 11.0	30x 7.5	40x 6.5	
1x	5x 20.0	10x 22.0	15x 15.0	20x 10.0	100
3x	15x 7.0	15x 7.3	45x 5.0	60x 4.3	
2x	10x 10.0	20x 11.0	30x 7.5	40x 6.5	100
4x	20x 5.0	40x 5.5	60x 3.7	80x 3.2	