ST-30-2LF

EN

OPTIKA Rev.00



Model: ST-30-2LF

Typology:

ROUTINE STEREOMICROSCOPE

Description:

Entry-level stereomicroscope for routine and educational applications.

Illumination Double illuminator for incident and transmitted light fitted with two tungsten light sources. Voltage: 240Vac, 50Hz, 1A; Fuses: T1A 250V Focusing By means of a rack and pinion controlled by a pair of knobs placed on both sides of the microscope. Stage Fitted with a semi-transparent glass disc for transmitted light, and a plastic black/white disc for incident light. With specimen clamps. Stand Fixed arm type with focusing mechanism. Head Binocular heads, 45° inclined. Adjustable dioptric compensation on left eyepiece tube. Interpupillary distance adjustable between 51 and 75 mm. Eyepieces WF10x/20mm widefield eyepieces. Objectives Achromatic objectives 2X and 4X selectable through rotation. Working distance 80mm. Dimensions HEIGHT: 307 mm WIDTH: 117 mm DEPTH: 190 mm Accessories Manual and dust cover included.		
StageFitted with a semi-transparent glass disc for transmitted light, and a plastic black/white disc for incident light.StandFixed arm type with focusing mechanism.HeadBinocular heads, 45° inclined. Adjustable dioptric compensation on left eyepiece tube. Interpupillary distance adjustable between 51 and 75 mm.EyepiecesWF10x/20mm widefield eyepieces.ObjectivesAchromatic objectives 2X and 4X selectable through rotation. Working distance 80mm.DimensionsHEIGHT: WIDTH: 117 mm DEPTH: 190 mm	Illumination	Voltage: 240Vac, 50Hz, 1A ; Fuses: T1A 250V
With specimen clamps. Stand Fixed arm type with focusing mechanism. Head Binocular heads, 45° inclined. Adjustable dioptric compensation on left eyepiece tube. Interpupillary distance adjustable between 51 and 75 mm. Eyepieces WF10x/20mm widefield eyepieces. Objectives Achromatic objectives 2X and 4X selectable through rotation. Working distance 80mm. Dimensions HEIGHT: 307 mm WIDTH: 117 mm DEPTH: 190 mm	Focusing	
HeadBinocular heads, 45° inclined. Adjustable dioptric compensation on left eyepiece tube. Interpupillary distance adjustable between 51 and 75 mm.EyepiecesWF10x/20mm widefield eyepieces.ObjectivesAchromatic objectives 2X and 4X selectable through rotation. Working distance 80mm.DimensionsHEIGHT: 307 mm WIDTH: 117 mm DEPTH: 190 mm	Stage	
Adjustable dioptric compensation on left eyepiece tube. Interpupillary distance adjustable between 51 and 75 mm.EyepiecesWF10x/20mm widefield eyepieces.ObjectivesAchromatic objectives 2X and 4X selectable through rotation. Working distance 80mm.DimensionsHEIGHT: 307 mm WIDTH: 117 mm DEPTH: 190 mm	Stand	Fixed arm type with focusing mechanism.
Objectives Achromatic objectives 2X and 4X selectable through rotation. Dimensions HEIGHT: 307 mm WIDTH: 117 mm DEPTH: 190 mm	Head	Adjustable dioptric compensation on left eyepiece tube.
Working distance 80mm. Dimensions HEIGHT: 307 mm WIDTH: 117 mm DEPTH: 190 mm	Eyepieces	WF10x/20mm widefield eyepieces.
WIDTH: 117 mm DEPTH: 190 mm	Objectives	
Accessories Manual and dust cover included.	Dimensions	WIDTH: 117 mm
	Accessories	Manual and dust cover included.