BL384 PI







Model: BL384 PI - 630-1932

Typology: ROUTINE MICROSCOPE

Description:

Educational and laboratory microscope for routine applications. Dye-cast frame, with high stability and ergonomy, for transmitted light observation.

LET Col LET Aut leve inse Pov Ma: Observation modes Brig Focusing Coa bett Flai Adj Stage Dou Bel Ant Ver Nosepiece Qui Head Bin Dio Inter	ght source: P-LED ³ ; light intensity control using a knob on left side of the frame. ED power: 3.6W, comparable to a 50W halogen bulb. blor temperature: 6300K ED average lifetime: 50000h. utomatic Light Control function: the level of light is adjusted by the microscope in order to maintain the same vel as the one the user has chosen, no matter if the aperture of the diaphgram changes, another objective is serted, opacity of the sample changes, etc. bower supply: Input 110/240Vac, 50/60Hz; Output 6Vdc 1A ax. required power: 6W ightfield. basial coarse and fine focusing mechanism (graduated, 0.002mm) with upper stop, to prevent the contact tween objective and specimen. at fine focusing knob on the right side. tijustable tension of coarse focusing knob. buble layer with mechanical sliding stage, size 216x150mm, X-Y movement range 78x54mm. ett-drive in X direction. ti-scratch surface. ernier scale on the two axes, accuracy 0,1 mm.
Focusing Coal Focusing Coal bett Flat Adj Dou Stage Dou Bell Ant Ver Nosepiece Head Bin Dio Interview	baxial coarse and fine focusing mechanism (graduated, 0.002mm) with upper stop, to prevent the contact etween objective and specimen. at fine focusing knob on the right side. Jjustable tension of coarse focusing knob. Duble layer with mechanical sliding stage, size 216x150mm, X-Y movement range 78x54mm. elt-drive in X direction. hti-scratch surface. ernier scale on the two axes, accuracy 0,1 mm.
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Nosepiece Qui Head Bin Dio Inter	elt-drive in X direction. hti-scratch surface. ernier scale on the two axes, accuracy 0,1 mm.
Head Bin Dio Inte	
Dio	uintuple revolving nosepiece, rotation on ball bearings.
Eyepieces Wid	nocular observation head, inclined 30° and rotatable 360°. opter adjustment on left eyepiece. terpupillary adjustment 48-75 mm.
	idefield eyepieces WF10X/20 with field number 20.
-) E -) E -) E -) E -) E	finity E-PLAN objectives: E-Plan IOS 4X, N.A. 0.10, W.D. 16.8 mm E-Plan IOS 10X, N.A. 0.25, W.D. 5.8 mm E-Plan IOS 40X, N.A. 0.65, W.D. 0.43 mm E-Plan IOS 100X, N.A. 1.25, W.D. 0.13 mm (oil immersion) I objectives have anti-fungus treatment.
Condenser Abb	be condenser, sliding-in, N.A. 1.25 with centering system.
	EIGHT: 480 mm IDTH: 210 mm EPTH: 370 mm EIGHT: 4 kg
Accessories Inst	struction manual and dust cover included.