

GX Microscopes

product datasheet

L2020 Series

Upright Research Materials
microscopes with both
transmitted and incident
illumination



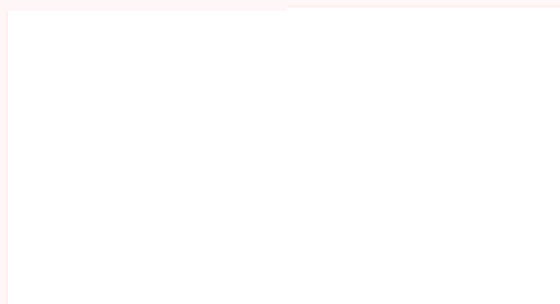
Specifications:		Model:		
		L2020A	L2020B	
Eyepieces	Widefield	WF10X (16mm)	Std	Std
		WF16X (11mm)	Opt	Opt
Objectives	Plan achromatic (no cover glass correction)	PL4X/0.10	Std	Std
		PL10X/0.25	Std	Std
		PL25X/0.40	Opt	Std
		PL40X/0.65(spring)	Std	Std
		PL60X/0.85(spring)	Std	Std
		PL100X/1.25 (spring)	Opt	Opt
Head	Trinocular	Inclined at 30 deg Adjustable interpupillary distance Adjustable Diopter Built-in polariser analyser	Std	Std
Nosepiece	Backward inner locating on ball bearing	Quadruple	Std	
		Quintuple		Std
Incident and transmitted Illuminators	6V 20W	Halogen lamp Adjustable brightness Rotatable polariser (incident)	Std	Std
Camera Mounts	CCD	C-mount adaptors	Opt	Opt
		Nikon Coolpix adaptor	Opt	Opt
	Photographic	2.5X/4X Chang over photo attachment&=10X Viewing eyepiece	Opt	Opt
		4X Focusing photo attachment	Opt	Opt
Cameras	CCD	A range of colour CCD digital and video cameras	Opt	Opt

The **L2020 series** of research materials microscopes are equipped with both reflected & transmitted illuminators making them ideal for the laboratory requiring a high degree of illumination flexibility. The plan achromatic objectives and wide-field eyepieces provide crystal clear images with high contrast and wide field of view.

The smooth, mechanical stage includes a sprung loaded slide holder and provides a sturdy platform for high magnification work.

These microscopes are suitable for all materials and metallurgy applications as well as for transmitted light materials such as thin rock sections, filter inspection, particulates, fibres and crystallography.

Supplied to you by:



www.gxmicroscopes.com

Due to our policy of continuous development specifications may change without notice

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