

Stereo Microscopy

Luxeo



LABOMED®
ideas for vision

A truly bright idea in stereo microscopy

LABOMED®



Innovation in illumination, optical, and mechanical design make Luxeo the premier choice in dissection as well as routine inspection microscopy for those who demand superior value. With a basic two step configuration, a more advanced zoom system, or a versatile digital imaging system, the highly ergonomic Luxeo series comes in configurations adaptable for most applications.



Focusable eyepieces with high eye-relief and a toggle lock* for selecting diopter settings promise convenience and comfort. Rigid antiglare retractable eyeguards with antibacterial over-mold. Luxeo 4D offers a 5MP camera with on-board SD card slot, capture/record button, and PixelPro™ software.

Ergonomic zoom/step and focus control knobs with an antibacterial over-mold.

All metal gear system provides durable yet smooth focus control.

Luxeo 2S A 2-step educational stereo microscope for elementary or routine inspection of 3D objects.

Luxeo 4Z A compact Greenough zoom pod with 4.4:1 zoom ratio.

Luxeo 4D A 4.4:1 zoom system with an integrated 5 MP camera, image capture/record toggle button and SD card slot.



A 10 LED ring light can be controlled in the way of both intensity and a +/- 30° oblique incidence selection.

A bright yet cool LED base light illuminates translucent media.

* Available as a standard with Luxeo 4Z and Luxeo 4D only.

Luxeo Stereo Microscope

Specifications

Specification

	Luxeo 2S	Luxeo 4Z	Luxeo 4D
Optical System	Greenough	Greenough	Greenough
Magnification	1x/3x; 2x/4x	4.4:1 Zoom	4.4:1, Zoom
Eyepieces	WF 10x/18mm	WF 10x/20mm*	WF 10x/20mm*
Diopter correction	+/- 5 diopters	+/- 5 diopters	+/- 5 diopters
Viewing body	Binocular, 45°	Binocular, 45°	Binocular, 45°
Working distance	100mm	100mm	100mm
Magnification range	10x/30x; 20x/40x	8x to 35x	8x to 35x
Object field diameter	18 to 6; 9 to 4.5mm	6.6 to 28.5mm	6.6 to 28.5mm
Eye guards	Retractable	Retractable	Retractable
Illumination control	Incident/transmitted/combined illumination control buttons (all models)		
Incident light	+/- 30° oblique illumination and variable intensity control dial (all models)		
Incident light method	Maximum intensity (10 LEDs), front angled incident light (5 LEDs), rear angled incident light (5 LEDs) (all models)		
Transmitted light	3 LEDs super bright glow screen, low heat emission (all models)		
LED Service Life	Approx. 25,000 hours	Approx. 25,000 hours	Approx. 25,000 hours
Light quality	Homogeneous daylight (6500°K), free of UV and IR emissions (all models)		
Power Supply	Universal 100V - 240V, 50/60Hz integrated power supply with voltage flux stabilizer (all models)		
Digital Camera	o	o	5.0 mega pixel, 1/2.5" CMOS camera
Image Output	o	o	Digital (USB 2.0/3.0), Analog (Video)†
Integrated slot	o	o	Secure Digital (SD) Card
Recording	o	o	Image capture toggle (on-board)
Software	o	o	PixelPro™ (Windows XP/Vista/7)

* With dioptic lock

† NTSC/PAL toggle provided on-board

Configurations

Description	Configuration	Cat. No.
Luxeo 2S	Binocular, 1x/3x	4141000
Luxeo 2S	Binocular, 2x/4x	4142000
Luxeo 4Z	Binocular, 4.4:1	4144000
Luxeo 4D	Integrated Camera, Binocular	4145000



Labo America, Inc.

920 Auburn Court
Fremont, CA 94538
U.S.A.

Tel: (510) 445-1257

Fax: (510) 991-9862

Email: sales@laboamerica.com

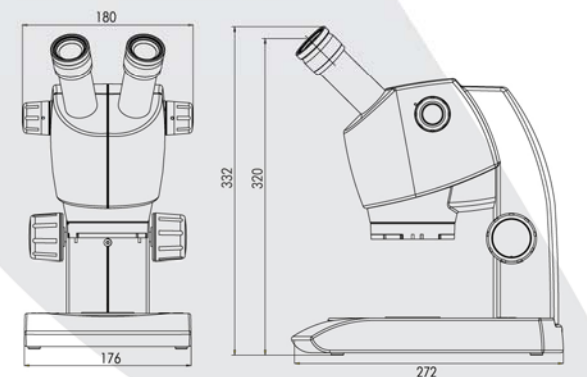


ISO 9001 : 2008

File No. A9020

laboamerica.com

Dimensions (Units: mm)



Distributor

Meyer Instruments, Inc.

1304 Langham Creek
Suite 235
Houston, TX 77084
www.meyerinst.com
281-579-0342