

LMI6000 Inverted Microscope



Version 2.0

Brochure

INTRODUCTION

LAXCO has been a leading provider of high precision, cutting edge optical instruments and microscopes for over 30 years. Our products span a complete range of applications including education, clinical, life science research, and industrial. Our commitment to engineering excellence, breakthrough innovations, and cost effective solutions, makes us one of the most reliable suppliers in the industry. Our products come with a heritage of technical strength, manufacturing discipline, and a prominent reputation of advanced engineering. We currently hold over 15 patents for lighting, design, and technology and our designs incorporate numerous innovative features, address issues others may overlook, and come with a strong industry-proven reputation. Product development is based in Washington State with electrical, mechanical, and optical engineers on site.

Introducing Laxco's LMI-6000 Inverted Microscopes, where precision observation meets cutting-edge technology. Engineered for versatility and efficiency, our LMI-6000 series is designed to elevate your microscopy experience in research, education, and routine laboratory tasks. With an ergonomic and robust design, these microscopes accommodate a wide range of specimens, from critical live cultures to large specimens and reactions. Practical for every laboratory environment, our LMI-6000 series is the ultimate solution for your microscopy needs.

KEY FEATURES

- Large T-Shaped body for maximum stability
- ECO IR sensor automatically saves power when scope is not in use
- 5W transmitted LED
- · Brightfield, Phase Contrast
- High contrast for cell and tissue culture applications
- Optional mechanical stage for precise x/y control of samples.



OPTICAL SYSTEM

- · Infinity corrected optical system
- Plan Achromatic and Plan Fluorite LWD objectives
- Wide range of magnifications: 4x, 10x, 20x, 40x, 60x
- · Anti-reflective coatings on optics
- · Sharp images with color corrected optics
- Parcentered & Parfocal objectives



STAND

- Large, sturdy base designed for the research lab environment
- Sturdy base designed for the research lab environment
- Attachable X/Y mechanical stage
- · Coaxial focus drive, 2 um precision
- · Quadruple nosepiece
- 5w LFD transmitted illumination.
- N.A. 0.3 condenser, working distance 72mm, removable
- · Phase contrast slider
- · ECO IR Senso

TRINOCULAR OBSERVATION HEAD

- · Integrated trinocular photo port
- 10x magnification, with 22mm wide field eyepieces w/eyecups
- 50 to 75mm interpupillary distance
- 100:0 / 0:100 image split
- · 45° inclined head, 360° rotating

CAT. NO.	HEAD	OBJECTIVES	OPTICS	FOV	F-CONTROLS	KOEHLER	CONDENSER	ILLUM	STAGE	OBJ TURRET
LMI6РН1	TRINOC	4X, 20X LWD PLAN PH	INFINI- TY, LWD PLAN PH	22MM	COARSE & FINE	FULL	N.A. 0.3 CONDENSER 72MM WD	5W LED	FIXED	4 POS
LMI6PH2	TRINOC	4X, 10X, 20X, 40X LWD PLAN PH	INFINI- TY, LWD PLAN PH	22MM	COARSE & FINE	FULL	N.A. 0.3 CONDENS- ER, 72MM WD	5W LED	X/Y MECH STAGE	4 POS
LMI6PH23	TRINOC	4X, 20X LWD PLAN FLUOR PH	INFINI- TY, LWD PLAN FLUOR PH	22MM	COARSE & FINE	FULL	N.A. 0.3 CONDENS- ER, 72MM WD	SW LED	FIXED	4 POS
LMI6PH24	TRINOC	4X, 10X, 20X, 40X LWD PLAN FLUOR PH	INFINI- TY, LWD PLAN FLUOR PH	22MM	COARSE & FINE	FULL	N.A. 0.3 CONDENS- ER, 72MM WD	5W LED	X/Y MECH STAGE	4 POS

SPECIFICATION			
PART	DESCRIPTION		
EYEPIECE	PLN10X/22mmT, adjustable diopter		
	4x LWD Infinity Plan Achromat Phase Contrast Objective		
	10x LWD Infinity Plan Achromat Phase Contrast Objective		
	20x LWD Infinity Plan Achromat Phase Contrast Objective		
	40x LWD Infinity Plan Achromat Phase Contrast Objective		
OBJECTIVES	4x LWD Infinity Plan Fluor Phase Contrast Objective		
	10x LWD Infinity Plan Fluor Phase Contrast Objective		
	20x LWD Infinity Plan Fluor Phase Contrast Objective		
	40x LWD Infinity Plan Fluor Phase Contrast Objective		
HEAD TYPE	Trinocular Head, 45° inclined, 360° rotating, 0:100 / 100:0 light split		
NOSEPIECE	Quintuple Objective Nosepiece		
CONDENSER	N.A. 0.3 Condenser, WD = 78mm, Removable		
FOCUS	Coaxial Coarse and Fine Adjustment, tension adjustment, precision: 0.002mm		
MECH. STAGE	Attachable Mechanical Stage, Moving Range: 120x80mm, includes vessel holder		
STAGE EXTENSION	Attachable Stage Extension		
TRANSMITTED ILLUMINATION			
PHASE SLIDER	Pre-Centered Phase Contrast Slider 4x-40x		
TRANSMITTED	45mm IF550 Filter		
FILTERS	45mm LBD Filter		

ACCESSORIES

EYEPIECES				
PART#	DESCRIPTION			
LMCP-PLN10X22T	WF HP PL 10X Eyepiece w/Diopter Adjustment, 22mm FOV			
LMCP-PLN10X22TR	WF HP PL 10X Eyepiece w/Diopter Adjustment, 22mm FOV & Reticle			
LMCP-PL15X16T	WF HP PL 15X Eyepiece w/Diopter Adjustment, 16mm FOV			

FILTERS				
PART	DESCRIPTION			
LMCP-LBD	φ 45 Color Temperature Shift Filter			
LMCP-XY-FCF	φ 45 Yellow Contract Filter			
LMCP-IF550	φ 45 Green Contract Filter			
LMCP-XY-FCF	φ 45 Neutral Color Temperature Filter			

STAGE MICROMETERS			
PART#	DESCRIPTION		
MP-SM100	1mm ruled with 0.01mm div		
MP-SM100-C	1mm ruled with 0.01mm div, NIST Cert		
MP-SM101	0.04 ruled with 0.001 div		
MP-SM101-C	0.04 ruled with 0.001 div, NIST Cert		
MP-SM102	2mm ruled with 0.01mm div		
MP-SM102-C	2mm ruled with 0.01mm div, NIST Cert		

STAGE ACCESSORIES			
PART#	DESCRIPTION		
LMCP-XDCPG	Glass stage plate		
LMCP-XDCPM	Metal stage plate (Φ25 center hole)		
LMCP-XDCPM2	Metal stage plate (Φ12 center hole)		
LMCP-XDCPM3	Metal stage plate (crescent shaped hole)		
LMCP-ICX41SGM	Mechanical Stage, Travel 120mm x 80mm		
LMCP-XDSGEX	Stage Extension Plate		
LMCP-XDSGHJ01	Φ35 Petri dish holder		
LMCP-XDSGHJ02	Slides holder		
LMCP-XDSGHJ03	Terasaki holder		

CAMERA				
PART#	DESCRIPTION			
DC2-C	3MP Digital Color Camera			
SeBaCAM 1.7C	1.7C Digital Color Camera			
LMCP-MVIFL	Imaging Software for LMCP-OD140BC/BM			

C-MOUNT ADAPTERS			
PART#	DESCRIPTION		
LMCP-CX50MCTV0.35	0.35X C-Mount Adapter, Focusable		
LMCP-CX50CTV0.5	0.5X C-Mount Adapter, Focusable		
LMCP-CX50CTV06.5	0.65X C-Mount Adapter, Focusable		
LMCP-CX50CTV1	1X C-Mount Adapter, Focusable		

OBJECTIVES				
PART#	DESCRIPTION			
LMCP-OLIPN4B	LWD Infinity Plan Achromatic Objective 4x/0.13 N.A. WD = 10.4 mm			
LMCP-OLIPN10B	LWD Infinity Plan Achro- matic Objective 10x/0.25 N.A. WD = 7.3 mm			
LMCP-OLIPN20B	LWD Infinity Plan Achromatic Objective 2x/0.40 N.A. WD = 6.8 mm			
LMCP-OLIPN40A	LWD Infinity Plan Achromatic Objective 40x/0.65 N.A. WD = 3.05 mm			
LMCP-OLIPN60	LWD Infinity Plan Achromatic Objective 60x/0.70 N.A. WD = 1.70 mm			
LMCP-OLIPP2N4B	LWD Infinity Plan Achromatic Phase Contrast Objective 4x/0.13 N.A. WD = 10.4 mm			
LMCP-OLIPP2N10B	LWD Infinity Plan Achromatic Phase Contrast Objective 10x/0.25 N.A. WD = 7.3 mm			
LMCP-OLIPP2N20B	LWD Infinity Plan Achromatic Phase Contrast Objective 20x/0.40 N.A. WD = 6.8 mm			
LMCP-OLIPP2N40A	LWD Infinity Plan Achromatic Phase Contrast Objective 40x/0.65 N.A. WD = 3.05 mm			
LMCP-OLIPF4	LWD infinity Plan Fluorite Objective 4X/0.13 WD = 18.52mm			
LMCP-OLIPF10	LWD Infinity Plan Fluorite Objective 10X/0.30 WD = 7.11mm			
LMCP-OLIPF20	LWD Infinity Plan Fluorite Objective 20X/0.45 N.A. WD = 5.91mm			

OBJECTIVES			
PART#	DESCRIPTION		
LMCP-OLIPF40	LWD Infinity Plan Fluorite Objective 40X/0.65 N.A. WD = 1.61mm		
LMCP-OLIPF60	LWD Infinity Plan Fluorite Objective 60X/0.75 N.A. WD=1.04mm		
LMCP-OLIPP2F4	LWD Infinity Plan Fluorite Phase Contrast Objective 4X/0.13 WD = 18.52mm		
LMCP-OLIPP2F10	LWD Infinity Plan Fluorite Phase Contrast Objective 10X/0.30 WD = 7.11mm		
LMCP-OLIPP2F20	LWD Infinity Plan Fluorite Phase Contrast Objective 20X/0.45 N.A. WD = 5.91mm		
LMCP-OLIPP2F40	LWD Infinity Plan Fluorite Phase Contrast Objective 40X/0.65 N.A. WD = 1.61mm		



LAXCO, Inc. 18303 Bothell-Everett Hwy Suite 140 Mill Creek, WA 98012 www.SeBaMicro.com www.laxcoinc.com Contact us: 425-686-3081 sales@laxcoinc.com

SLI-MKT-DOC-1700132)