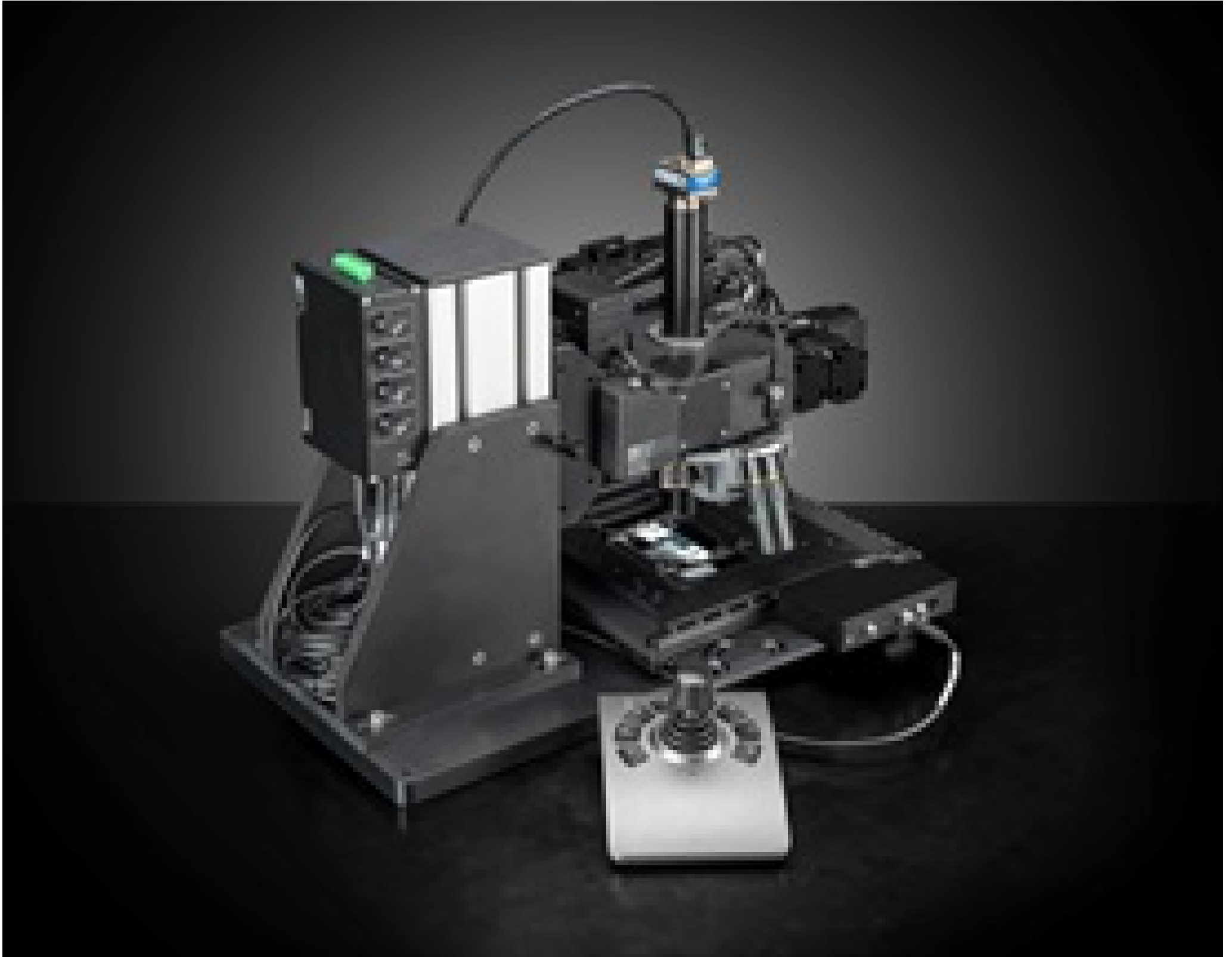


Automated Upright Microscope EO

See More by [Zaber™](#)



Automated Upright Microscope



Stock #29-348 **1 In Stock**

C\$45,626⁰⁰

ADD TO CART

Volume Pricing	
Qty 1+	C\$45,626.00 each
Need More?	Request Quote

Product Downloads

General

Compatible Tube Lens Focal Length (mm):
120 mm

Compatible Objectives:
TECHSPEC 120i Plan APO Infinity Corrected Objectives

Filter Cube Turret:
Holds up to 6 "Push & Click" Filter Cubes

Note:
See Accessories for Compatible Illuminators and Stage Inserts

Physical & Mechanical Properties

440 x 360	Dimensions (mm):
100 x 120	Travel (mm):
25	Focus Travel (mm):

Optical Properties

81.5 (Parfocal Adapters Required, See Accessories)	Parfocal Length (mm):
0.15625	Resolution (µm):

Sensor

1.1"	Maximum Sensor Format:
------	-------------------------------

Hardware & Interface Connectivity

Locking 4-pin M8 (cables included)	Connector:
Power Supply Required and Sold Separately. USA:#70-962	Power Supply:

Threading & Mounting

C-Mount	Mounting Threads:
C-Mount	Objective Thread:

Regulatory Compliance

View	Certificate of Conformance:
----------------------	------------------------------------

Product Details

- Compatible with the [Zaber™ Motion Library](#) and [µManager](#) Open-Source Microscopy Software
- Supports [Olympus](#), [Nikon](#), [Zeiss](#) or Edmund Optics [TECHSPEC® 120i Objectives](#)
- Motorized XY Travel and Z-focus Movement
- Ideal for Epifluorescence and Brightfield Microscopy Applications

Automated Upright Microscopes are fully compatible with the [Zaber™ Motion Library](#) and [µManager](#) Open-Source Microscopy Software to completely automate the imaging experience. These microscopes combine Zaber's motorized XY travel and Z-focus movement control with industry leading [Olympus](#), [Nikon CF60](#), [Zeiss](#), or Edmund Optics [TECHSPEC® 120i Objectives](#). A 100 x 120mm travel XY stage, motorized objective and filter cube turrets, and a programmable 3-axis joystick are included with the microscope body to assemble a complete microscope system. Automated Upright Microscopes require stage inserts, sold separately, ([Well Plate](#), [Breadboard](#), or [Slide Holder](#)) for precise and secure mounting of samples. Epi-illuminators are available, sold separately, to provide high intensity light with 3 LED lamp channels: [385, 473, and 568nm](#), or [385, 625nm, and White](#).

Note: All necessary mounting hardware and cabling are included with each microscope configuration. Stage inserts and illumination accessories are sold separately and required for operation. Power supply required and sold separately.

Technical Information

Stock Number	Description	Zaber™ Part Number	Zaber™ Description	Qty. Included
29355	385, 473, and 568nm Microscope Illuminator			
		MLR3A-T13A	Nucleus® microscope reflected light illuminator, 3-channel (385, 473, 568 nm)	1
		X-LCA4	Nucleus® X-LCA4 4-channel LED controllers	1
		SC05	LED extension cable, 5 ft (1.5 m)	3
29356	385, 625nm, and White Microscope Illuminator			
		MLR3B-T13A	Nucleus® microscope reflected light illuminator, 3-channel (385, white, 625 nm)	1
		X-LCA4	Nucleus® X-LCA4 4-channel LED controllers	1
		SC05	LED extension cable, 5 ft (1.5 m)	3
29348 , 29349 , 29350 , 29351	Motorized Upright Microscope EO, Nikon, Olympus, or Zeiss			
		X-ASR100B120B-SE03D12	Motorized XY microscope stages with built-in controllers and motor encoders	1
		X-MOR4-EO3	Nucleus® X-MOR-E objective turrets	1
		X-JOY3	Programmable Joysticks, 3-axis	1
		AP260	Microscope Baseplate, for MSR	1
		MKR025C	Nucleus® upright microscope core (holds 6 filter cube sets)	1
		KX15C	Kit for cables (includes X-DC06, X-USBDC)	1
		AP110	ASR100 Adaptor Plates, Breadboard (Sold in Pairs)	1

		MTR300A	Upright microscope tower, 300 mm, for XY stages with 100 mm y-travel	1
		X-DC06	Data Cable, 6 ft (2 m)	1
		MTC00*	Microscope camera tube, *brand specific	1
		AM*	Magnetic objective adapter, *brand specific	5
