

Produktinformation



Forschungsprodukte & Biochemikalien
Zellkultur & Verbrauchsmaterial
Diagnostik & molekulare Diagnostik
Laborgeräte & Service

Weitere Information auf den folgenden Seiten! See the following pages for more information!



Lieferung & Zahlungsart siehe unsere Liefer- und Versandbedingungen

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien T. +43(0)1 489 3961-0 F. +43(0)1 489 3961-7 <u>mail@szabo-scandic.com</u> www.szabo-scandic.com

Lionheart[™] FX Automated Microscope

LionheartTM FX Automated Microscope is a compact, inclusive microscopy system for a broad range of imaging workflows. It offers up to 100x air and oil immersion magnification, with fluorescence, brightfield, color brightfield, and phase contrast channels for maximum application reach. An optional environment control cover provides incubation to 40 °C and effective containment for CO_2/O_2 control, a humidity chamber optimizes conditions for long-term live

 \bigcirc

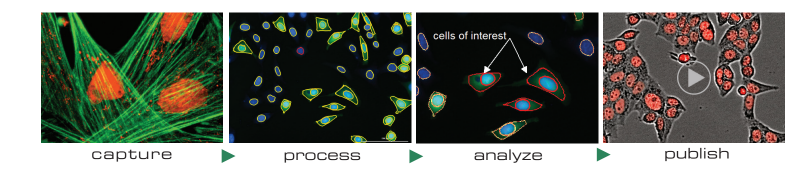
M

cell imaging applications, while a dual reagent injector facilitates rapid kinetic assays.

R

 \bigcirc

Lionheart FX and Gen5 together comprise Augmented Microscopy[™] - the automation of image capture, processing, analysis and development of publication-ready images and data.





Features:

- Automated digital microscopy with up to 100x magnification for whole organism to sub-cellular imaging
- Brightfield, color brightfield, phase contrast and fluorescence with image and laser autofocus to meet a wide range of imaging applications
- Powerful Gen5 3.0 software with seamless image capture, annotation, analysis and movie making. Requires no extensive training.
- Automated kinetic live cell assays, with temperature and $\rm CO_2/O_2$ control, humidity and reagent injectors
- Auto Focus, Auto Exposure, Auto LED Intensity
- Fully integrated and compact design offers quick installation and setup, no extensive training required
- Label-free cell counting for cell proliferation assays



Typical Applications:

- Live cell imaging
- Cell culture QC
- Cell proliferation
- Apoptosis
- 3D cell culture Tumor invasion
- Signal transduction
- Stem cell differentiation
- Phenotypic assays
- Cell migration and invasion
- Wound healingPhagocytosisSlide scanning
- H & E imaging

Calcium flux

Translocation

Cytotoxicity

• Cell viability

- Label-free live cell assays
- Label-free cell counting

Configurations:

- LFX:
- K: Lionheart FX Automated Microscope. Fluorescence, brightfield, color brightfield and phase contrast imaging capability. Includes Gen5 3.0 Software and Imaging System Controller. Objectives, filter/ LED cubes, accessories and software upgrades sold separately.

Optional Accessories:

- Environment Control Cover. For temperature control to 40 °C, CO₂/O₂ control module support and "darkroom" fluorescence
- Humidity Chamber with rapid gas re-charge
- Reagent Injector Module
- Gen5[™] Secure for 21 CFR Part 11 compliance
- Gen5 Image+ and Image Prime Software for advanced image analysis
- Vessel adapters (T25, T75, 35 and 60 mm dishes, slides)
- High Contrast Brightfield kit for Label-free Cell Counting

See www.biotek.com for complete list of accessories.



Easy access to filter/LED cubes and objectives.



Highland Park, P.O. Box 998 Winooski, Vermont 05404-0998, USA

Phone: 802-655-4040 • Toll-Free: 888-451-5171 Outside the USA: 802-655-4740 **www.biotek.com**

Specifications:

General

General	
Labware type: Other labware:	Imaging: 6- to 1536-well plates Microscope slides, Petri and cell culture dishes, cell culture flasks (T25, T75), counting chambers, chamber slides Support for labware up to 1.5" tall
Temperature control:	A-Zone™ incubation to 40 °C with Condensation Control™ With optional environmental control cover
CO_2 and O_2 control:	$0-20{N}$ CO $_2$ control and $1-19\%$ O $_2$ control with optional Gas Controller
Environment control cover:	Top cover for light tight imaging and incubation control (option)
Stage control: Humidity control: Software:	High resolution lead screw driven stage with open access Humidity chamber with rapid gas recharge (option) Gen5™ 3.0 Microplate Reader and Imager Software included; Gen5 Image+ and Image Prime software for advanced image analysis (option)
Imaging	
Imaging modes: Imaging methods:	Fluorescence, brightfield, phase contrast, color brightfield Single color, multi-color, montage, time lapse, Z-stacking, burst mode
Light source:	High power LEDs (available wavelengths: 365 nm, 390 nm, 465 nm, 505 nm, 523 nm, 590 nm, 623 nm, 655 nm, 740 nm)
Camera:	16-bit gray scale, Sony CCD, 1.25 megapixel
Camera binning: Camera exposure	Optional 2x2 binning for focus and/or image capture 5 milliseconds – 4 seconds
range: Image outputs	5 miniseconds – 4 seconds
available:	Raw Images: 16-bit TIFF Saved Images: TIF, JPG, BMP, PNG, EMF, GIF Movies: MP4, WMV
Filter cube capacity: Colors available:	4 user-replaceable fluorescence cubes plus brightfield channel DAPI, CFP, GFP, YFP, RFP, Texas Red, CY5, CY7, Acridine Orange, CFP-YFP FRET, Chlorophyll, Phycoerythrin (PE), Propidium Iodide, CY5.5, TagBFP, GFP (Ex)-CY6 (Em), RFP (Ex)-CY5 (Em)
Objective capacity: Available objectives:	6 onboard user-replaceable objectives
	<u>Fluorescence:</u> <u>Air</u> : 1.25x, 0.04 NA; 2.5x (2.25x eff), 0.07 NA; 2.5x (2.75x eff), 0.12 NA; 4x, 0.13 NA; 10x, 0.30 NA; 20x, 0.45 NA; 40x, 0.60 NA; 60x, 0.70 NA <u>Oii</u> : 60x, 1.42 NA; 100x, 1.40 NA
Image collection rate:	Phase contrast: 4x, 0.13 NA; 10x, 0.30 NA; 20x, 0.45 NA; 40x, 0.60 NA Single Well Fastest Frame Rate Capture: *Full Resolution: up to 10 frames per second for single color images *2x2 Binning: up to 20 frames per second for single color images
Automated functions: Autofocus method:	Autofocus, user-trained autofocus, autoexposure, auto-LED intensity Image-based autofocus Laser autofocus option
Microscope stage control:	Gen5 Software Control Optional joystick controller

Reagent Injector Module (optional)

Number: Dispense volume: Dispense tip options:	2 syringe pumps 5 – 1000 μL in 1 μL increment Aligned tip – aligned with optical path for dispensing for fast kinetic
Dead volume: Labware supported: Dispense precision: Dispense accuracy:	assays Offset tip – dispensing is offset from the optical path <1.65 mL with back flush <- to 384-well microplates, Petri and cell culture dishes, chamber slides <2% at 50 – 200 μL ±1 μL or 2%

Physical Characteristics

Power:	250 Watts max.
Dimensions:	With environment control cover closed or without cover: 18.3 " D x 17.9" W x 14.1" H (46.5 cm x 45.5 cm x 35.8 cm)
Weight:	With environment control cover fully open: 18.3" D x 17.9" W x 27.5" H (46.5 cm x 45.5 cm x 69.8 cm) Without environmental control cover: 51 lbs (23.1 kg) With environmental control cover: 58 lbs (26.3 kg)

Regulatory

CE and TUV marked. RoHS compliant. Configurations for In Vitro Diagnostic use are available.

Performance values represent the average observed factory test values. *Specifications subject to change.