# EzScope 101 Live Cell Imaging System



8 18 18

-----

EzScopel01



LIVE CELL LIVE SHOW

## LIVE CELL, LIVE SHOW **EZSCOPE 101 IS A DEDICATED** LIVE CELL IMAGING SYSTEM

that helps to streamline your research workflow with improved efficiency and productivity, no more hassles to remove cells from incubator for observation. EzScope 101 brings 24/7 measurements under precisely controlled conditions in a non-perturbing environment. You can observe the images anytime, with walk-away convenience. Up to four samples can be monitoring simultaneously in a same incubator. This feature helps reduce repetitive action, saves time, and optimizes experiment efficiency.

#### **Incubator Live View**

#### **Minimizes Experimental Variations**

Designed to be used inside the incubator, without the need to remove your cells from incubator to enhance culture quality control.

Up to four units of EzScope can be setup in the same incubator and controlled by one computer. This enables the monitoring of samples simultaneously, reduces errors caused by environment variations.





### **Exceptional Image Quality**

Adopts high contract brightfield optical configuration, coupled with precise motorized focusing, and two interchangeable magnifying objective lenses.

#### **Remote Monitoring** of Experiment

Allows flexible remote monitoring the assay via Windows-based remote desktop software.

#### **Easy Image Editor**

Captures and edits images easily with EzCapture software:

- Live preview for up to 4 units of EzScope
- Capture single image or time-lapse series
- · Flatfielding correction for even brightfield background
- Time-lapse video output
- Spatial calibration
- Measure and convergence analysis

#### **Applications**

Widely used in a variety of cell-related assays. See more applications at www.blue-raybio.com

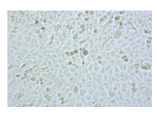
#### EzScope 101 Live Cell Imaging System



Synovinal Mesenchymal Stem Cell



MDA-MB-231



Cancer Cell Line



Cardiac Muscle Cell



### **Specifications**

Optics	Brightfield (transmitted) with white LED	
Objective Lens	10x, 20x (optional)	
Camera	1.3 MP CMOS Sensor	
Image Resolution	1280 x 1024 pixels	
Export Formats	Tiff(image), AVI(video)	
Software	EzCapture with snapshot, time-lapse and confluence, etc	
Field of View	2.6 x 2.0 mm (10x objective)	
Resolution	2 µm/pixel (10x objective)	
	1 μm/pixel (20x objective)	
Live View Frame Rate	Up to 8 frames/second	
Focusing	Motorized	
Stage		
Manual XY Stage (optional)	SBS footprint	
Labware Holders (optional)	35mm Culture Dish and Slide	
	60mm Culture Dish and Slide	
	T-25 Culture Flask	
	T-75 Culture Flask	
General		
Computer Requirements	i3 CPU with 4 GB RAM, Windows 10 OS	
	i5 CPU with 8 GB RAM, Windows 10 OS for multiple units connection	
Connectivity	USB 2.0/3.0, up to 4 units	
Power Adaptor	Input: AC 100-240V, 50/60Hz; Output: DC 5V, 2A	
Dimensions (W x D x H)	225 x 131 x 205 mm	
Weight	2.0 kg	
Operating Conditions	0°C - 42°C , 5% - 95% RH non-condensing	
Certifications	CE, RoHS	

Specifications are subject to change without prior notice.

### **Ordering Information**

BRLC-0101	EzScope 101 Brightfield Live Cell Imaging System with 10>	lens
275-LCBR02-00	20x lens	
275-LCBR03-00	Mechanical XY stage with 4 adaptors	
275-LCBR04-00	35 mm culture dish and slide adaptor for XY stage	
275-LCBR05-00	60 mm culture dish and slide adaptor for XY stage	
275-LCBR06-00	T-25 culture flask adaptor for XY stage	
275-LCBR07-00	T-75 culture flask adaptor for XY stage	Authorized Distrik
ECEW-LC01	1-year extended warranty	



uthorized Distributor



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

### www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.