

OPTO-EDU M30.4810 Live Cell Imaging System

Basic Information

• Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: M30.4810
Minimum Order Quantity: 1 pc

Price: FOB \$1~1000, Depend on Order Quantity
 Packaging Details: Carton Packing, For Export Transportation

• Delivery Time: 5~20 Days

• Payment Terms: T/T, West Union, Paypal

• Supply Ability: 5000 pcs/ Month



Product Specification

Transmit: Phase Contrast Illumination, LED 625nm,

Woring Distance 70mm

• Software: C/S Architecture Adaopted, Remote Control

Supported

Phase Contrast, Fluorescent Imaging Sytem With 5.0M Built-in Digital Camera

Transmit Phase Contrast LED 625nm, W.D. 70mm 1-2 Objective 4x/10x/20x Optional, Auto Focus

Reflect Fluorescent Bands: B(475/30nm), G(560/40nm), Up To 3 Bands Optional

Remote Control Software Support Control For Brightness, Camera, Photo, Video Capture

Time-Lapse Photography, Cell Counting, Cell Confluence And Scratch Experiments



OPTO-EDU

F-1501 Wanda Plaza, No.18 Shijingshan Road, Beljing 100043, China Tel:+8610 88696020 Fax:+8610 88696085

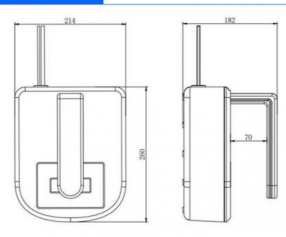
M30.4810

Live Cell Imaging System



M30.4810 Specification





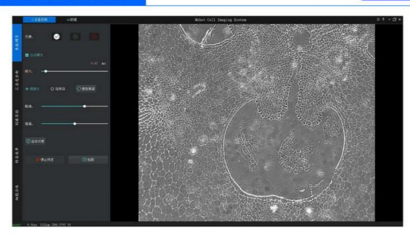
OPTO-EDU live-cell imaging system M30.4810-11/21/22 greatly simplifies your workflow, and through automated scheduled observation, analysis, and reporting, you can remotely monitor the progress of your cells without entering the clean room or opening the incubator, greatly improving work efficiency and avoiding the risk of disturbing growth and contaminating samples.

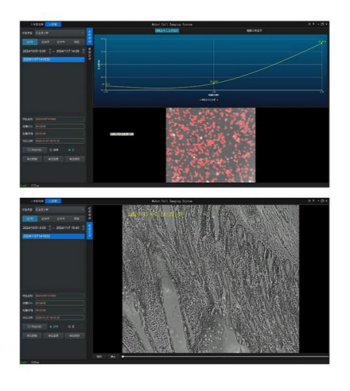


Model	M30.4810-11	M30.4810-21	M30.4810-22
Observation	PH	PH+FL	PH+FL
Phase Contrast Objective	Single Objective PH10x (PH4x, 20x Optional)		Dual Objective, Motorize Switch PH4x, PH10x (PH20x Optional)
Reflec Fluorescent	N/A	B: 475/30nm,	
		G: 560/40nm	
		U Optional	
Transmit	Phase Contrast Illumination, LED 625nm, Woring Distance 70mm		
Focus	Motorized Auto Focus		
Software	C/S Architecture Adaopted, Remote Control Supported, Including Lighting Control, Camera Control, Photo & Video		
	Capture, Time-lapse Photography, Cell Counting, Cell Confluence, Scratch Experiments, Extranet Control, Email		
	Reminder		
Camera	5.0M Digital Camera	5.0M Digital Camera For Fluorescent, 2/3" CMOS, 40FPS	
Size	143x232x182mm	214x260x182mm	

M30.4810 Software







Opto-Edu (Beijing) Co., Ltd.







F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China