

www.logosbio.com





High-Performance Cell Counting

Experience unparalleled precision and accuracy in cell counting with the LUNA-BX7™. The LUNA-BX7™ combines advanced high-resolution imaging capabilities with an enhanced counting volume by analyzing multiple fields of view for every count. Additionally, our state-of-the-art cell counting algorithm, powered by machine learning, further elevates the accuracy and reliability of your results, ensuring more accurate counts.



Higher Throughput and Versatile Slide Options

The LUNA BX7TM is designed to be compatible with several slide options, from single chamber to 8-chamber. Our 8-chamber slide allows you to quickly count a large number of samples and is perfectly compatible with a multi-channel pipette for increased ease of use. For applications involving limited, precious samples, the 1-channel slide maximizes the counting volume while ensuring accurate results. The 3-chamber slide provides the ability to combine and average replicate results. Whether your applications is single cell analysis, clinical, or production in a GMP environment, the LUNA-BX7TM is an ideal choice.

Eco-Friendly Reusable Slides

Incorporating our eco-friendly reusable slide will help minimize unnecessary waste in your lab.

A reusable slide not only reduces your environmental footprint; it helps contribute to a more sustainable approach to scientific research.

Compatible slides	LUNA™ 1-Channel Slides	LUNA™ Cell Counting Slides	LUNA™ 3-Channel Slides	LUNA™ 8-Channel Slides	LUNA™ Reusableslide
					1000 to 100 to 1
Sample throughput	1 sample	Up to 2 samples	Up to 3 samples	Up to 8 samples	1 sample
Sample loading volume	50 μL	10 μL / chamber	10 μL / chamber	10 μL / chamber	10 μL
Maximum analysis volme	5.1 μL	1.3 μL / chamber	1.3 µL / chamber	0.5 μL / chamber	1.3 μL



IQOQ and 21 CFR Part 11 Ready

Ensure full compliance and validation with the optional Qualification and Operational (IQ/OQ) protocol installation. In addition, CountWireTM software is an excellent add-on for labs operating under GMP regulations requiring 21 CFR Part 11 compliance, giving you the confidence you need to maintain regulatory standards. These features can be installed when the system is purchased or later as protocols change or your budget allows.



Quality Control

Our pre-printed validation slide and built-in QC software ensure reliability and accuracy of the LUNA-FX7 $^{\text{TM}}$. The QC mode allows daily performance checks to verify and maintain the instrument's precision and accuracy.

Together, the validation slide and built-in QC mode provide the ultimate solution for maintaining the highest standards in your cell counting processes.



Specifications

LUNA-BX7™ Automated Cell Counter, L90001





Onboard storage	250 GB	1 TB			
Software	Standard software	Bioprocess software			
Cell diameter range	Detectable: 1-90 μm, optimal: 3-60 μm				
Optics	Brightfield				
Focusing	Auto Focus / Manual Focus				
Display	7" Capacitive touch screen LCD				
Data format	PDF, CSV, TIFF				
Data export	USB, WiFi, Ethernet				
Printer	External printer (optional)				
21 CFR Part 11	CountWire™ software (optional)				
User management	CountWire™ software (optional)				
IQ/OQ	Yes (optional)	Yes			
Dimensions	245 x 280 x 240 mm				
Weight	4.5 kg				

Odering Information

LUNA-BX7™		L90001	LUNA-BX7™ Automated Cell Counter	1 unit
		L90002	LUNA-BX7™ Automated Cell Counter, Bioprocess Package	1 unit
		L72011	LUNA™ 1-Channel Slides, 50 Slides	1 box
	1-channel slides	L72012	LUNA™ 1-Channel Slides, 500 Slides	10 boxes
		L72013	LUNA™ 1-Channel Slides, Sterile - gamma-irradiated, 500 Slides	10 boxes
	8-channel slides	L72001	LUNA™ 8-Channel Slides, 50 Slides	1 box
		L72002	LUNA™ 8-Channel Slides, 500 Slides	10 boxes
		L72003	LUNA™ 8-Channel Slides, Sterile - gamma-irradiated, 500 Slides	10 boxes
Counting	3-channel slides	L72021	LUNA™ 3-Channel Slides, 50 Slides	1 box
Slides		L72022	LUNA™ 3-Channel Slides, 500 Slides	10 boxes
		L72023	LUNA™ 3-Channel Slides, Sterile - gamma-irradiated, 500 Slides	10 boxes
	2-channel slides [Brightfield]	L12001	LUNA™ Cell Counting Slides, 50 Slides	1 box
		L12002	LUNA™ Cell Counting Slides, 500 Slides	10 boxes
		L12003	LUNA™ Cell Counting Slides, 1000 Slides	20 boxes
Validation Sl	Validation Slides		Cell Counter Validation Slide-BF II	1 unit
	Reagents		Trypan Blue Stain, 0.4%	2 x 1 mL
Reagents			Trypan Blue Stain, 0.4%, Sterile-filtered	2 x 1 mL
			Erythrosin B Stain	2 x 1 mL
Coftware	Software		CountWire™ Basic	1 set
Software			CountWire™, Additional PC License	1 unit
IQ/OQ	10/00		LUNA-BX7™ IQ/OQ Protocol	1 copy
IQ/OQ		L94005	LUNA-BX7™ PQ Protocol	1 copy
Drintor rolat	Printer-related Items		LUNA™ Printer III	1 unit
rrinter-related items		P17002	Thermal Printer Refills, Paper and Ribbon	2 x 5 rolls

UPGRADE: LUNA-BX7™ to LUNA-FX7™ Odering Information

LINIA DVZTM d -	L95001	Upgrade Package from LUNA-BX7™ to LUNA-FX7™ (L90001 to L70001)	1 unit upgrade
LUNA-BX7™ upgrade to LUNA-FX7™	L95002	Upgrade Package from LUNA-BX7™ to LUNA-FX7™ (L90001 to L70001) Bioprocess	1 unit upgrade
Additional slide option	L12005	PhotonSlide™, 50 Slides	1 box
available after to LUNA-FX7™ upgrade	L12006	PhotonSlide™, 500 Slides	10 boxes
	L12007	PhotonSlide™, 1,000 Slides	20 boxes
Validation Slides option after upgrade	L72030	Cell Counter Validation Slide-FL	1 unit
Reagents available after upgrade	L73101	LUNA-FX7™ Calibration Beads Kit	1 kit
	F23001	Acridine Orange/Propidium Iodide Stain	2x0.5 mL
	F23011	Acridine Orange/Propidium Iodide Stain, Sterile-filtered	2x0.5 mL
IQ/OQ Protocol option after upgrade	F74003	LUNA-FX7™ IQ/OQ Protocol	1 сору
Drinter entions after ungrade	P17011	LUNA™ Printer III	1 unit
Printer options after upgrade	P17002	Thermal Printer Refills, Paper and Ribbon	2x5 rolls
* all items listed in this section are o	ompatible or	nly after upgrade from LUNA-BX7™ to LUNA-FX7™	

HEADQUARTERS

FL 3 28 Simindaero 327beon-gil, Dongan-gu Anyang-si, Gyeonggi-do 14055 South Korea Email: info@logosbio.com Tel: +82 (31) 478-4185 Fax: +82 (31) 360-4277

USA

7700 Little River Turnpike STE 207 Annandale, VA 22003 USA Email: info-usa@logosbio.com Tel: +1 (703) 622-4660, +1 (703) 942-8867 Fax: +1 (571) 266-3925

EUROPE

11B avenue de l'Harmonie 59650 Villeneuve d'Ascq France Email: info-france@logosbio.com Tel: +33 (0)3 74 09 44 35 Fax: +33 (0)3 59 35 01 98