

Get Started

APPLICATIONS

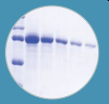
UV IMAGING

Quick imaging of samples excited by UV



VISIBLE

Sharp images of Coomassie gels or other visible dyes



BLUE LIGHT IMAGING

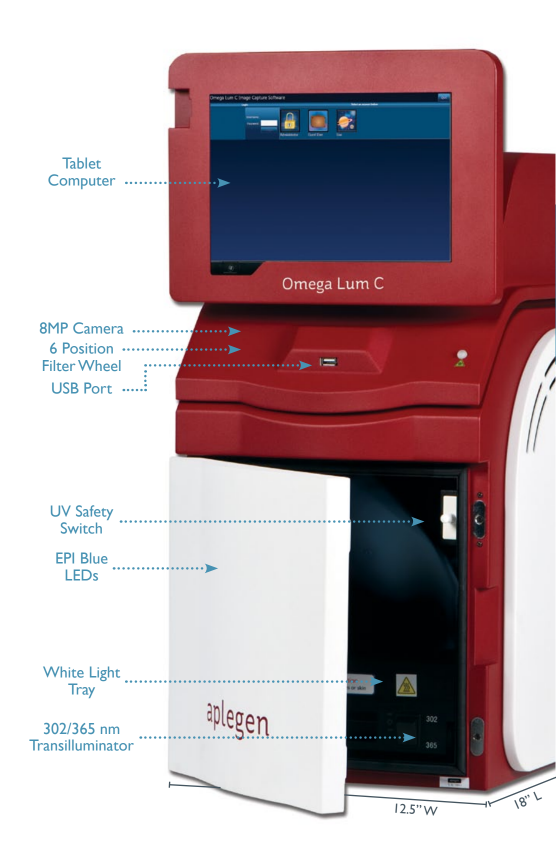
View some fluorescent stains with less damage to DNA



CHEMILUMINESCENCE

Sensitive detection, fast imaging





Simple User Interface

The touch screen provides a straightforward user interface for capturing images on the Omega Lum C.



- Select an Application
- 2 Select an Exposure
- 3 Capture Your Image

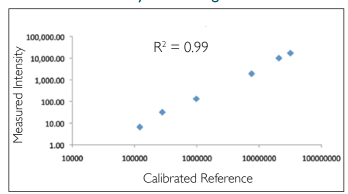
aplegen



Quantitative Results

The Omega Lum C is optimized for superior detection of chemiluminescent Western blots. A wide dynamic range and fast imaging speeds mean that you will spend less time trying to get the perfect image.

Dynamic Range



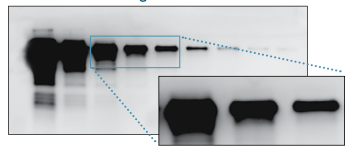
Evaluation of dynamic range. Detection of calibrated light source was imaged on the Omega Lum C. The results demonstrate a dynamic range of over three orders of magnitude.

Sample: Calibrated luminescent plate

Imaging Method: Chemi-HiRes

Dynamic Range: 3.4 orders of magnitude

High Resolution



Over 8 megapixels of resolution provides you with sharp images for your publications or posters.

Sample: Purified transferrin

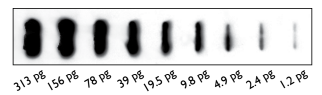
Membrane: PVDF

Primary antibody: Rabbit-anti-transferrin Secondary antibody: Goat-anti-rabbit

Substrate: Advansta WesternBright™ Quantum

Imaging method: Chemi-Hi Res

Sensitive Detection



Industry-leading technology in the Omega Lum C provides the sensitivity, broad dynamic range and accuracy required for quantitative Western blotting.

Sample: Slot blot of secondary antibody

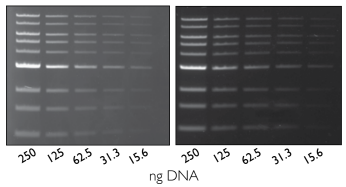
Membrane: Nitrocellulose Antibody: Anti-rabbit-HRP Imaging method: Chemi Imaging time: 4 minutes

Application Flexibility

Multiple excitation sources allow you to visualize a wide range of gel stains, making the Omega Lum C a versatile imaging system.

a. Ethidium Bromide





Ethidium bromide is a standard in the lab, but SYBR® Safe stain is specifically formulated to be a less hazardous alternative that can be imaged with blue-light instead of UV excitation.

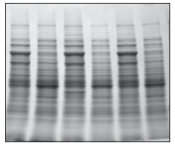
Sample: Quick-Load® I kb DNA Ladder (NEB)

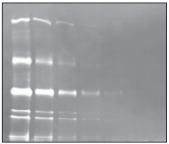
Gel: 1% agarose in TAE

Stain: a) Ethidium bromide, b) SYBR Safe Imaging Application: a) EtBr, b) SYBR Safe

a. Coomassie Blue

b. Fluorescent stain





Protein gels stained with a) Coomassie Blue and b) a fluorescent protein stain. The Omega Lum C captures high resolution images for documentation or publications.

Sample: a) Whole cell lysate, b) protein purification Stain: a) Coomassie Blue, b) AdvanStain Scarlet™ Imaging Application: a) Coomassie blue, b) Custom

Image Gallery





When you are done imaging you can crop, contrast, and view the image intensity of your image right at the instrument. Save your results to a USB or to your network, and you are done!



Ordering Information

PRODUCT NAME	DESCRIPTION	PART NUMBER
Omega Lum C Imaging System	8.4 MP, 16 bit, scientific grade CCD camera, Peltier cooling, -50°C controlled, F0.95 lens, 6 position motorized filter wheel, 302 & 365 nm transilluminator, EPI blue and EPI white lights, white light conversion screen, chemi tray, Orange filter, tablet computer, capture software and 3 licenses of analysis software	81-12110-00
Printer, P-95DW	USB Connected Thermal Printer	23-12021-00
Thermal Paper	High density paper, 4 rolls	26-12022-00
Clear Gel Tray (Small)	Small UV transmitting tray for gel handling. Dimensions: 19 X 17 cm	34-12018-00
Clear Gel Tray (Large)	Large UV transmitting tray for gel handling. Dimensions: 19 X 21.5 cm	34-12215-00

Aplegen's goal is quite simple: We are committed to developing the highest quality imaging systems in the world, and our vision is purely shaped by our customer's needs and feedback. Aplegen is committed to working with you so you can get superior images with the best, most personalized service possible.

For more information and to order, contact your Aplegen specialist today! 925-463-3410, sales@aplegen.com, www.aplegen.com/life

Specifications

Camera	8.4 MP for high resolution images
	16 bit scientific grade CCD camera for quantitative imaging
	• Peltier cooling, -50°C controlled for chemiluminescence imaging
	USB connection for fast downloads
	Fast refresh rate for live imaging
	High quality images ideal for downstream analysis
Lens	F 0.95 Lens
Field of View	15 x 20 cm
Cabinet	• 302 & 365 nm pull out UV transilluminator
	EPI white LEDs
	• EPI blue LEDs
Filter Wheel	6 Positions, motorized
Filters	Orange Filter (590 nm)
Applications	Chemiluminescent Western blots, fluorescent and visible gels, and SYBR® Safe dye imaging
Certifications	CE, cTUVus
Product Footprint	12.5" × 18" × 27.5" (31.75 × 45.72 × 69.85 cm)

The Aplegen wordmark, the Aplegen logo, and Omega Lum are trademarks of Aplegen, Inc. Your unauthorized use or misuse of our copyrighted material or trademarks is expressly prohibited and may be in violation of copyright law, trademark law, and other laws, statutes and/or regulations. All other trademarks are the property of their respective owners.