

X-Cite XLED1

Advanced LED Illumination for Fluorescence Microscopy

Setting the standard in LED illumination

High powered LED solution for optimized fluorophore excitation

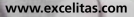
Unmatched field uniformity at the specimen

Plug-and-play modularity to evolve with future applications

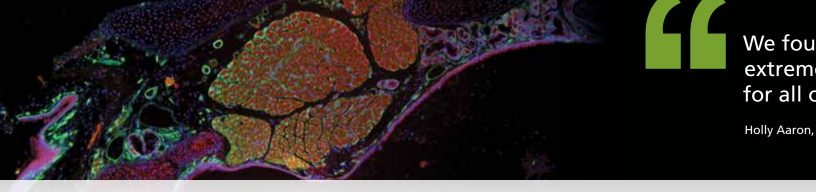
Rapid wavelength switching to capture fast cell dynamics

Flexible triggering for sequential or simultaneous imaging

Extended live-cell imaging with limited photobleaching and cellular damage







X-Cite[®] XLED1 represents the industry's next generation of LED illumination for fluorescence microscopy applications. The X-Cite XLED1 offers superior LED illumination and advanced control for high-speed automated fluorescence imaging.

Harnessing the intrinsic advantages of solid-state LED technology, the X-Cite XLED1 provides unprecedented wavelength and power stability

over extended lifetimes. Integrated with state-of-the-art technology that provides full control over LED intensity and signaling, the X-Cite XLED1 can trigger, or be triggered by, external hardware. By combining these features with an easy-to-use intelligent GUI or optional controller, the XLED1 offers maximum control with the convenience and versatility of an X-Cite.

Maximum power and individual LED control

The X-Cite XLED1 offers the ability to use up to four highpowered LED modules with fine excitation control allowing users to balance illumination intensity between channels while protecting specimens against photodamage.

Unmatched field uniformity at the specimen

The optimized X-Cite microscope adaptors for the XLED1 leads the industry in field uniformity without the need for alignment. Researchers are able to save time on maintenance while ensuring peace-of-mind in experimental results.

Adaptable plug-and-play modularity

The X-Cite XLED1 offers the flexibility to evolve with changing application needs through a unique plug-and-play modular system design. Each LED module and excitation filter can be quickly swapped in the field for another wavelength depending on the needs of your application, with no wires to reconnect and without the need for special tools.

Rapid wavelength switching to capture fast cell dynamics

Capturing fast cell dynamics when using more than one fluorophore requires automated wavelength switching and the speed of a motorized filter turret becomes a limiting factor. The X-Cite XLED1 is designed with the flexibility to interchange individual excitation filters in each LED module allowing accelerated wavelength switching beyond the scope of motorized filter wheels into unprecedented microsecond speeds.

Flexible triggering for sequential or simultaneous imaging

The X-Cite XLED1 system offers a high degree of control over the individual intensity and triggering of up to four LED modules. Triggering sequences can be combined to simultaneously excite and image multiple fluorophores when examining very fast moving specimens or for live-cell ratio imaging.

X-Cite Live Cell Mode[®] cell mode to limit photobleaching and cellular damage

Researchers can extend the time frame of their live-cell imaging experiments by reducing the effects of photobleaching and cellular damage. The XLED1's X-Cite Live Cell Mode[®] can reduce the degree of free radical formation caused by the continuous illumination of fluorescent proteins.

nd the new XLED1 LED light source from Excelitas Technologies to be ely flexible in a multi-user environment, providing great excitation of our favorite fluorescent proteins.

Molecular Imaging Center, UC, Berkeley

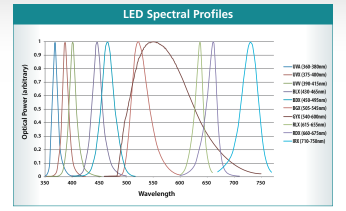


Bundled Systems to meet your needs

To simplify system selection, the XLED1 offers three bundled configurations as standard options that are designed to address primary fluorescence applications. These bundles provide a complete system solution with the following components included:

- X-Cite XLED1 base unit and GUI software
- Four LED modules and appropriate dichroics
- One liquid light guide and microscope adaptor
- Set of four excitation filter holders

Researchers also have the flexibility to tailor an XLED1 system as necessary to meet the needs of their application.



| LED Module | Excitation Range-of-Use | Bundled System Configurations | | |
|------------|-------------------------|-------------------------------|---------------|---------------|
| | | Live Cell | Fixed Cell #1 | Fixed Cell #2 |
| UVA | 360-380 nm | | • | |
| UVX | 375-400 nm | | | • |
| UVV | 390-415 nm | | | |
| BLX | 430-465 nm | • | | |
| BDX | 450-495 nm | • | • | • |
| BGX | 505-545 nm | • | | |
| GYX | 540-600 nm | • | • | • |
| RLX | 615-655 nm | | • | • |
| RDX | 660-675 nm | | | |
| IRX | 710-750 nm | | | |



Ease of Use and Control Options

To enhance the user experience and simplify system integration, control of the X-Cite XLED1 is supported by most market leading imaging software suites. An optional touch screen controller is available that features an intuitive interface and access to advanced system status and controls; a PC version of the GUI is also included with the XLED1.

*System control through proprietary software is also available through the use of a Software Development Kit (SDK) available upon request.

TECHNICAL SPECIFICATIONS

| X-Cite XLED1 configurations includes: | X-Cite XLED1 illumination system, optional XLED1 touch screen controller, four modules, user manual (CD) with GUI and USB driver, quick start guide, liquid light guide, microscope adaptor, power cord, four excitation filter holders, USB cable | | |
|---------------------------------------|--|--|--|
| X-Cite XLED1 System | | | |
| Wavelengths: | Wavelengths and configurator available at http://ldgi-xcite.com/products-xled1-configurator. php | | |
| Dimensions: | 8.5" (W) x 8" (H) x 15" (D) (22cm x 20cm x 39cm) | | |
| Weight: | ~7.3kg, ~16lbs (full system) | | |
| Supply: | Universal input of 100-240Volts AC, 50-60Hz. Fused at 6.3A | | |
| Connectivity: | USB type-B female Trigger Input BNC (TTL-compatible) Sync Output BNC (TTL-compatible) | | |
| Triggering: | Internal/External User-defined per channel Global trigger input User-defined free-running or single shot pulse modes Internal triggering generated from internal pulse generator 10µs (min), up to 18 hours (max) | | |
| Sync Out: | Mapped echo of LED cycles on separate output pins | | |
| Sync Out Phase Control: | Individual control of sync phase advance/retard (half of max cycle duration) | | |
| Channel Switching Speeds: | USB < 1ms; Internal/External TTL Triggering down to10µs | | |
| Minimum Duty Cycle: | 10µs | | |

| X-Cite XLED1 Touch Screen Controller (Optional) | | | |
|---|---|--|--|
| Screen: | Medical/Industrial grade 7" touch screen; 16:9 aspect ratio and LED backlight with adjustable intensity | | |
| Resolution: | 800 x 480 pixels | | |
| Display Viewing Area: | 6" (W) x 3.5" (H) (15cm x 9cm) | | |
| External Dimensions: | 8" (W) x 2.5" (H) x 5.5" (D) (20cm x 7cm x 14cm) | | |
| Program: | Excelitas Technologies proprietary graphical user interface | | |
| Connectivity: | ~2.5m connectorized power and data combo cable | | |
| Power: | <10 watts | | |
| Certifications: | CE Marked, Certified to IEC, Canadian and US standards, RoHS compliant | | |
| Warranty: | X-Cite XLED1 System, XLED1 touch screen controller and XLED1 LED drivers: 12 months from shipping. LED modules: 20,000 hours or 3 years | | |



www.excelitas.com x-cite@excelitas.com

2260 Argentia Road Telephone: +1 905 821-2600 Mississauga, Ontario Toll Free (USA and CAN): +1 800 668-8752 L5N 6H7 CANADA Fax: +1 905 821-2055

For a complete listing of our global offices, visit www.excelitas.com/locations @2015 Excelitas Canada Inc. X-Cite[®] and X-Cite Live Cell Mode are registered trademarks of Excelitas Canada Inc. The Excelitas logo and design are registered trademarks of Excelitas Technologies Corp. All other trademarks are the property of their respective owners, and neither Excelitas Technologies Corp. its affiliates or subsidiaries, or any of their respective products, are endorsed or sponsored by or affiliated in any way whatsoever with those organizations whose trademarks and/or logos may be mentioned herein for reference purposes. Images acquired using an XLED1 by Dr. Kavita Aswani, Senior Applications Scientist, Excelitas Technologies. Excelitas Canada Inc. reserves the right to change this document at any time without notice and disclair liability for editorial, pictorial or typographical errors. 06.2015



東京本社 〒160-0014 東京都新宿区内藤町1番地内藤町ビルディング TEL:03-3356-1064 大阪支店 〒532-0011 大阪市淀川区西中島7-7-2 新大阪ビル西館 TEL:06-6305-2064 名古屋営業所 〒450-0002 名古屋市中村区名駅2-37-21 東海ソフトビル TEL:052-569-6064 E-mail:info@optoscience.com

株式会社オプトサイエンス http://www.optoscience.com

光技術をサポートする