## **RETRA FURA Light Engine®** Calcium Ratio Imaging





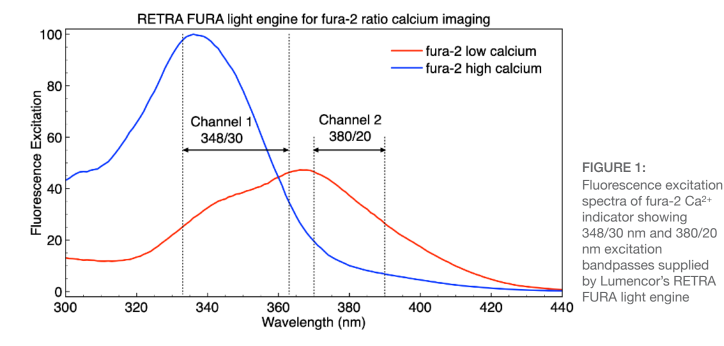
- 340 nm and 380 nm solid-state excitation sources with fast all-electronic switching
- Spectrally optimized for fura-2 excitation ratio imaging
- Source switching times ~50 μs via TTL (~50 ms via serial)
- Liquid light guide (LLG) output coupling to microscope
- Independent control of source output intensities (5-100% in 1% steps)
- Low power consumption, fully pre-aligned, no routine maintenance

Lumencor's RETRA FURA light engine is the ideal light source for 340/380 nm fluorescence ratio imaging calcium using fura-2. Imaging of intracellular calcium has long been an important technique in cell biology, neuroscience and related fields. Excitation ratio imaging compensates for variations of indicator dye concentration within cells and between cells that might be erroneously interpreted as calcium level changes. Fura-2 is usually the preferred indicator dye for Ca<sup>2+</sup> ratio imaging. Historically, excitation ratio imaging has been conventionally implemented using a white light source in combination with mechanically alternated filters to select the desired excitation wavelengths (340 and 380 nm for fura-2). Lumencor's RETRA FURA light engine generates these excitation outputs from two discrete, electronically controlled, solid-state light sources. Electronic alternation of excitation wavelengths is faster and more reproducible than mechanical methods. In turn, this allows higher-speed data acquisition, providing increased temporal resolution for recording elementary processes in cell physiology.

A key requirement for live cell imaging is minimizing excitation light exposure to avoid phototoxicity and photobleaching effects. Independent electronic attenuation of the 340 and 380 nm outputs of the RETRA FURA light engine allows optimized image acquisition

For more information on the RETRA FURA light engine please contact us at <u>info@lumencor.com</u>. To receive a purchase quotation for a RETRA FURA light engine, please submit our online <u>quotation request form</u>. Calcium Ratio Imaging





## Features and Operating Characteristics

| Features               | Details  |
|------------------------|--|
| Part Number            | 90-10607 <sup>[1]</sup>  |
| Excitation Sources     | 2 independently-selectable solid-state sources   |
| Bandpass Filters       | Integrally installed 348/30 and 380/20 bandpass filters  |
| Light Delivery         | 3 mm liquid light guide, 2 m length <sup>[2]</sup>   |
| Control Interfaces     | Source selection, light output on/off and intensity via serial interface (USB). Source selection and light output on/off via TTL |
| Power Requirements     | 220 W (24V DC/9.2A) power supply   |
| Warranty               | 18 months  |
| Dimensions (W x L x H) | 145 mm x 190 mm x 203 mm (5.7 in x 7.5 in x 8.0 in)  |
| Weight                 | 4.2 kg /9.5 lbs  |
| Optional Accessories   | BNC breakout cable for TTL triggering. Light engine control pod <sup>[3]</sup>   |

Includes light engine, DC power supply, power cord, liquid light guide and USB control cable.
Included with purchase.
Control pod connects to light engine USB port and controls source selection, light output on/off and intensity settings.



GET IN TOUCH

Lumencor, Inc.

14940 NW Greenbrier Parkway, Beaverton, OR 97006 USA • T 503.213.4269 • www.lumencor.com ©2020 Lumencor, Inc. • Effective Date: 04/2020 • Document Number 54-10059