pE-340^{fura} LED Illumination for Fura-2







Fast, Controllable LED Illumination for Fura-2 Ratiometric Calcium Imaging





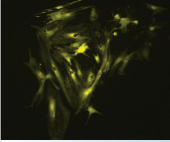


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*p*E-340^{fura}

LED Illumination for Fura-2

Utilising the highly successful pE-300 Series platform, the pE-340^{fura} is a bespoke LED Illuminator for Fura-2 ratiometric calcium imaging, which also supports everyday fluorescence microscopy in a compact and affordable package. The 340nm & 380nm LED Illumination System, provides the optimum excitation wavelengths for Fura-2-based calcium imaging allowing high-precision, stable, high-throughput imaging with videorate time resolution.

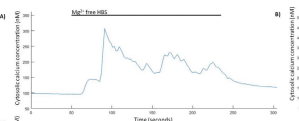


The images show a field of cardiac myocytes (heart cells

The cells were loaded with Fura-2 using standard conditions (i.e. incubation with 2 micromolar Fura-2 acetoxymethyl ester for 30 minutes, followed by an additional 30 minutes for de-esterification.

Images obtained by Martin Bootman and Katja Rietdorf, School of Life Health and Chemical Sciences The Open University

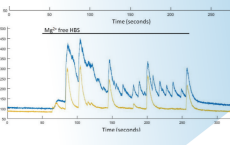
Until recently, the response time of illumination systems used for Fura-2 imaging have been limited to milliseconds due to mechanical switching of the wavelengths in arc lamp and monochromator systems. However the new pE-340^{fura} can be controlled via convenient BNC TTL connections for precise illumination control in as little as 20 micro seconds.



Synaptically-driven Ca2+ events captured at a rate of A) 0.5 Hz in one neuron and B) 24.39 Hz in two neurons *

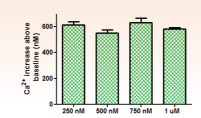
TINNING, P.W., FRANSSEN, A. J. P.M., HRIDI, S. U., BUSHELL, T. J. and MCCONNELL, G. (2017), A 340/380 nm light-emitting diode illuminator for Fura-2 AM ratiometric Ca2+ imaging of live cells with better than 5 nM precision. Journal of Microscopy. doi:10.1111/jmi.12616

We have harnessed our expertise with LEDs to ensure the internal optics within the $pE-340^{fura}$ are optimised to transmit 340nm. The pE-340^{fura} is also configurable to accept a particular UV compatible 3mm liquid light guide, which will ensure high transmission of the 340nm wavelength. An optional pE-340^{fura} Universal Collimator is available if required.





CELL VIABILITY



TINNING, P. W., FRANSSEN, A. J. P.M., HRIDI, S. U., BUSHELL, T. J. and MCCONNELL, G. (2017), A 340/380 nm light-emitting diode illuminator for Fura-2 AM ratiometric Ca2+ imaging of live cells with better than 5 nM precision. Journal of Microscopy. doi:10.1111/jmi.12616

The manual control pod offers instant on/off operation with 0-100% intensity control in 1% steps. It allows you to independently control the intensity of each wavelength so stains can be viewed in isolation or in combination. The user can colour balance the wavelengths to optimise their experiment set up.



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imaging

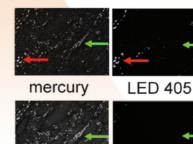
Individua (TTL, micr

Removak

Sequence



SPEED STABILITY 2888



metal halide LED 405

Using the new pE-340^{fura} LED illumination system, less Fura-2 dye can be loaded into the cells whilst still maintaining the same measured calcium concentration and good signal-to-noise ratio. The reduction in required dye not only improves cell-viability due to reduced dye toxicity, but also results in a cost reduction per experiment.

pone.0162419

High levels of autofluorescence and fast photobleaching of specific fluorescence when illuminating Qdots with metal halide

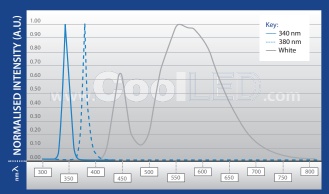
s	Benefits
340nm & tputs	Required for Fura-2 ratiometric calcium imaging
te output (435nm-	Everyday imaging also possible with fluorophores including GFP/FITC, Tritc/TxRed/mCherry, Cy5 and similar
nd switching	Better temporal resolution
LED illumination	Reduction in noise level of the light source to a range below that of the wider experiment, reducing false positives and increasing overall precision. Accuracy of the Fura-2 dye is now the limiting factor
nal-to-noise	Gives cleaner images and data whilst requiring less Fura-2 dye, reducing toxicity and costs
zed optics	Maximum power delivery on standard microscope configurations
fit and use	No alignment – once only adjustment
ght guide delivery	Flexibility of UV optimized attachment options
channel intensity 100%)	Offers ability to colour balance to optimize experiment set up
channel selection	Control the level of excitation of each stain independently on a multi stained sample
e with most oftware	Integrated control with your imaging set up time after time
channel triggering isecond)	Fast remote control operation
e inline filter holders	No moving parts
runner	Facility to run through a sequence of excitation channels using equipment with only a single TTL out

Prost S et al (2016) Choice of Illumination System & Fluorophore for Multiplex Immunofluorescence on FFPE Tissue Sections. PLoS ONE 11(9): e0162419. doi:10.1371/journal.

www.CoolLED.com

Specification

Performance:



Control & Interface

Manual:Manual control podRemote:Via global and individual channel TTLConnectivity:Remote via USB (B type) for imaging software control

Power

Power Requirements:	100-240VAC, 50.60Hz, 1.4A
Power Consumption:	Standby Max 2W
	1 band (White) at 100% intensity Max 24W
	2 bands (340 + White) at 100% intensity Max 30W
	3 hands (All) at 100% intensity Max 36W

Dimensions

Light Source:	77mm (w) x 186mm (d) x 162mm(h) Weight 1.40kg
Control Pod:	88mm(w) x 125mm(d) x 37mm(h) Weight 0.32kg
Power Supply:	167mm(w) x 67mm(d) x 35mm(h) Weight 0.62kg

To Order

pE-340-FR-D-YYY-ZZ:	ppE-340 ^{fura} Illumination System. Direct Fit. Includes Light Source, Control Pod, set of three Excitation Filter Holders (25mm dia.) &
	Excitation Filters for 340nm & 380nm, Power Supply, YYY Adaptor & ZZ Plug
<i>p</i> E-340-FR-L-ZZ:	pE-340 ^{fura} Illumination System. For use with 3mm UV Liquid Light Guide. Includes Light Source, Control Pod, set of three Excitation Filter
	Holders (25mm dia.) & Excitation Filters for 340nm & 380nm, Power Supply & ZZ Plug
<i>p</i> E-1910	3m long, 3mm diameter liquid light guide for use with p E-340 ^{fura}
pE-340-FR-COLL-YYY	<i>p</i> E-340 ^{fura} Universal Collimator & customer specified adaptor

To specify microscope adaptor (YYY), see Adaptors (http://www.coolled.com/product-detail/adaptors-2/) To specify local power cable (ZZ): 10 = Australia, 20 = Europe, 30 = UK, 40 = USA

 Warranty:
 System = 24 months extendable by free product registration

 LEDs = 36 months (NB 340nm LED warranted for 3000 hours accumulated use)

Environment & Safety

• LED products are more sustainable and energy efficient than conventional illuminators. CoolLED's products have the following benefits:

- Mercury-free
- Energy Efficient: 80% less power
- · Long lifetime (25,000 operating hours)
- No bulb replacements
- Reduced risk of eye damage
- Quiet operation
- No special disposal regulations or issues



For more information on how CoolLED products can help you, contact us now: t: +44 (0)1264 323040 (Worldwide) 1-800-877-0128 (USA/Canada)

w: www.CoolLED.com





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