pE-4000 Flexible

Microscopy Illumination

4 Channels 16 Selectable Wavelengths

in 🗞

f

Y

.

Coolled

pE-4000



PE-40

Cool ED 1

www.CoolLED.com

pE-4000

pE-4000

Flexible Microscopy Illumination

	365	460	525	635	oplo I
e1	385	470	550	660	fun gen
2	405	490	580	740	f1
7	435	500	595	770	f2
	÷	+	+ -	+	×

The pE-4000 allows multiple experiments with varying wavelengths on the same sample , as shown here.

(A) Representative photocurrent traces of a PhobosCA expressing CA1 cell evoked with different activation wavelengths and shutoff with 595 nm light.

(B) Photocurrent traces in the same cell evoked with 460 nm light and shutoff with indicated wavelengths (10 mW/mm²).

Wietek J et al (2017) Anion-conducting channelrhodopsins with tuned spectra and modified kinetics engineered for optogenetic manipulation of behaviour. Scientific Reports volume 7, Article number: 14957(2017) doi:10.1038/s41598-017-14330-y

Sustainability

Power Consumption			
Standby (no LEDs on)	Max 7 W		
Single wavelength	Max 25 W		
Dual wavelength	Max 44 W		
Triple wavelength	Max 53 W		
Quad wavelength	Max 60 W		

Selectability

- Choice of 256 wavelength combinations from 16 installed LEDs (365 nm-770 nm)
- Choose 1 of 4 wavelengths for each of 4 channels on the control pod
- Unique wavelength grouping concept
- Optimum wavelength to suit your
 experiment
- Specific wavelength characterisation for optimal optogenetic control of cell responses



DAPI/FITC/TRITC/Cy5 Quad filter excited by pE-4000 at matched wavelengths shown above



- Lowest power consumption other LED technology uses 120 W to 350 W
- Long lifetime
- Highly stable, repeatable award-winning single chip LED technology
- Market leading energy
- efficiency

Cell Viability

- Optimal illumination through control features to extend fluorescence of cells
- Reduced photobleaching and phototoxicity
- Microsecond switching
- Variable pulse duration on/off

"When you can only control intensity of 'white' light (rather than individual channels), the level of photobleaching can be high. With the pE-4000, we can control the excitation of the individual channels. It is possible to optimise the excitation intensity according to the labelling, greatly reducing photobleaching and phototoxicity in a live experiment."

> Dr. Yan Gu, University of Sussex





Time series of a confluent sheet of keratinocyt on an Olympus IX83 microscope equipped wi Institute of Medical Biology, A*STAR, Singapol

Your Ability to Flourish!



tes migrating during a live-cell imaging outgrowth assay, acquired th a CoolLED pE-4000 Illumination System. Scale bar = 150 $\mu m.$ e

www.CoolLED.com



Specification

pE-4000 illumination system:

Light delivery: **Collimating optics:**

LED wavelengths:

Light source with complete set of wavelengths, manual control pod, and power supply Single liquid light guide or fibre options pE-Universal Collimator for use with a liquid light guide. Requires microscope adaptor LED wavelengths are divided across 4 channels with each channel having individual control

Due to a programme of continual development, please contact CoolLED (https://www.coolled.com/contact/contact-form/) for performance data

Control & Interface

Manual:	Dual function remote manual control pod for White/Simple mode or Advanced mode
Remote:	Via USB for independent on/off and intensity control of each channel Triggering speed <1 ms
	Via 4 TTL inputs for independent on/off control of each
	channel. Triggering speed <20 µs
	Via single TTL for on/off control of manual or software selected channels
	Via 4 analogue inputs 0-10 V, 0-300 kHz for dynamic control of intensity from external analogue signals
Synch Out:	4 TTL outputs for each channel – active high
	1 TTL output for any channel – active high
Programmable	
Interface:	4 TTL outputs for on/off control of peripherals (transmitted illuminators, stages etc.)
	4 Analogue outputs for intensity control of peripherals
	(can be programmed to mirror LED intensities for channel control) 0-10 V full scale.
Function	
Generator:	Internally generated sine, pulse and ramps for each channel programmed via control pod.
Connectivity:	USB (B type) for PC connection. All other TTL and Analogue
	inputs/outputs via 25-way 'D-type' female connector
	(optional rear mounting pE-Expansion Box available for BNC connectivity).
Imaging	
Software:	Micromanager, MetaMorph, cellSens, NIS Elements,
	product-detail/imaging-software/

Scan here to find us on WeChat



t:

e:

For more information on how CoolLED products can help you, contact us now:

- +44 (0)1264 323040 (Worldwide)
- 1-800-877-0128 (USA/Canada)
- w: www.CoolLED.com
 - info@CoolLED.com

To Order

bE-4000-L-SYS-ZZ:	pE-4000 Light Source with manual control pod,
	and power supply for liquid light guide delivery
oE-4000-F-SYS-ZZ:	pE-4000 Light Source with manual control pod
	and power supply for fibre delivery
oE-4000-EB25D:	Rear mounting pE-Expansion Box for 25-way
	D-type to BNC connectivity
oE-4000-EFH-4	Excitation filter holder (4)
oE-1904:	1 m long, 3 mm diameter liquid light guide
oE-1908:	3 m long, 3 mm diameter liquid light guide
oE-10400:	Universal collimator for use with a single liquid
	light guide. Requires microscope adaptor
E-ADAPTOR-YYY	To customer-specified microscope

A range of fibres is available from CoolLED. See Accessories (https://www. coolled.com/product-detail/accessories/.)

To specify microscope code (YYY), see Adaptors (https://www.coolled.com/ product-detail/adaptors-new/)

To specify Power Cable (ZZ): 10 = Australia, 20 = Europe, 30 = UK, 40 = USA

Warranty:	System Warranty: 36 months.		
	LED Warranty: 36 months.		

Power

Power requirements: 110-240 V a.c. 50/60 Hz, 2.5 A Power consumption: See table under Sustainability

Dimensions

pE-4000 Light Source: pE-4000 Control pod: pE-Expansion Box:

150 mm (w) x 220 mm (d) x 260 mm (h) Weight 3.5 kg 154 mm (w) x 135 mm (d) x 40 mm (h) Weight 0.95 kg **pE-4000 Power Supply:** 164 mm (w) x 64 mm (d) x 35 mm (h) Weight 0.58 kg 151 mm (w) x 18 mm (d) x 95 mm (h) Weight 0.34 kg

E

Dec 21

Environment & Safety

LED products help laboratories become more sustainable, saving energy and reducing the carbon footprint when compared with conventional illuminators. CoolLED's products have the following benefits:

- Mercury-free and laser-free
- Energy Efficient
- Long lifetime
- No bulb replacements
- Reduced risk of eye damage
- Oujet operation
- No special disposal regulations or issues



All data correct at time of publication

