pE-100 Single Wavelength LED Fluorescence Illumination

pE-100

Ideal for Screening Fluorescence.

You Tube in

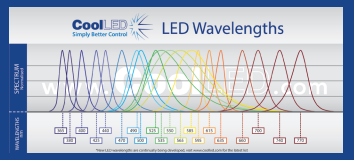
The pE-100 Series is a mercury-free family of compact and simple to use LED illumination systems developed for applications requiring a single LED excitation wavelength.



Intensity

www.CoolLED.com

Specification



20 different LED wavelengths from the near-UV at 365nm to the near-IR at 770nm

Configuration

There are three standard *p*E-100 configuration options:

Direct-fit

pE-100 for connecting to a microscope by selecting from a range of microscope adaptors which cover all current and most older models. A simple once only adjustment will allow optimisation to the optical path of the microscope.

Liquid Light Guide

pE-100^{light} guide with a fixed 3mm diameter liquid light guide

Fiber

pE-100^{fiber} with an SMA connection for accepting multimode fibers. The pE-100^{fiber} has been designed with efficient coupling into a wide range of multimode fibers. The pE-100^{fiber} also includes excitation filter holders.

Combination Configuration

Direct fit configuration

pE-100 units can be combined using the pE-Combiner for applications requiring a second LED wavelength with independent control and triggering.

Control & Interface

Manual:	Manual control for instant on/off and intensity control in 1% steps from 0 – 100%
Remote:	Via single TTL for on/off control using BNC connection on the control pod. Triggering speed approx. 150us
Power	
Power requirements: Power consumption:	100-240V a.c. 50/60Hz, 0.7A 2.2W (standby), 25W (full intensity)

Dimensions

*p*E-100 Light Source: *p*E-100^{fiber}Light Source: Combined 2 x *p*E-100^{fiber}: *p*E-100 Control Pod: pE-100 Power Supply:

60mm(w) x 170mm(d) x 70mm(h) - Weight 0.42kg pE-100^{light guide} Light Source: 52mm(w) x 95mm(d) x 52mm(h) – Weight 0.42kg 76mm(w) x 165mm(d) x 80mm(h) - Weight 0.42kg 190mm(w) x 220mm(d) x 190mm (h) – Weight 1.5kg 102mm(w) x 110mm(d) x 50mm(h) - Weight 0.55kg 55mm(w) x 95mm(d) x 40mm(h) – Weight 0.19kg

To Order

244-87-XXX-YYY-ZZ:	<i>p</i> E-100 direct fit Light Source, fixed collimating adaptor to customer-specified microscope, remote manual control pod, and power supply
244-87-XXX-L15-ZZ:	<i>p</i> E-100 ^{light guide} Light Source with fixed 3mm diameter, 1.5m long liquid light guide, remote manual control pod, and power supply
<i>p</i> E-100-F-XXX-ZZ:	pE-100 ^{fiber} Light Source, remote manual control pod, SMA fiber connection, and power supply (no fiber provided)
<i>p</i> E-100-F-XXX-XXX-ZZ:	Combination of two p E-100 ^{fiber} Light Sources, remote manual control pod, SMA fiber connection, and power supply. Accepts 25mm diameter excitation filters (fiber and filters not provided)

To specify wavelength (XXX) see LED wavelengths (http://www.coolled.com/productdetail/led-wavelengths/). To specify microscope adaptor (YYY), see Adaptors (http://www.coolled.com/product-detail/adaptors-2/). To specify power cable (ZZ): 10 = Australia, 20 = Europe, 30 = UK, 40 = USA. For fiber options see Accessories under pE-100 (http://www.coolled.com/product-detail/pe-100/)

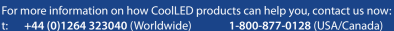
Warranty: System = 12 months, LEDs = 36 months

Environment & Safety

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

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





www.CoolLED.com w:

info@CoolLED.com e:





www.CoolLED.com