

▶ PRODUCT DATASHEET

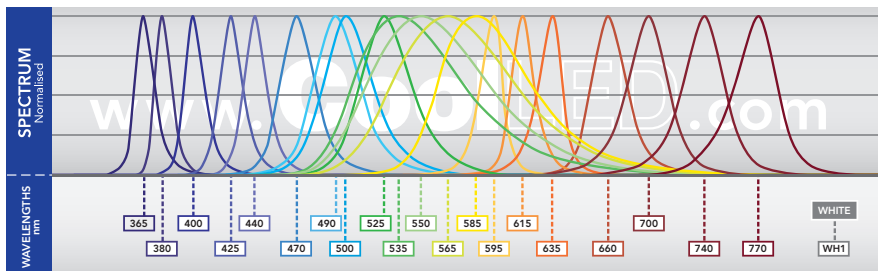
CoolLED pE-1 & 2 LED excitation for fluorescence

The pE-1 & 2 systems offer multiple LED wavelength illumination for fluorescence excitation. The systems are modular, allowing the user to select the desired wavelengths from CoolLED's extensive range of LED wavelengths (see below). Light is delivered using two liquid light-guides which are combined using a combining collimator when fitted to a microscope. pE-series products will fit most microscopes. An adaptor will be provided for the user's specified microscope.

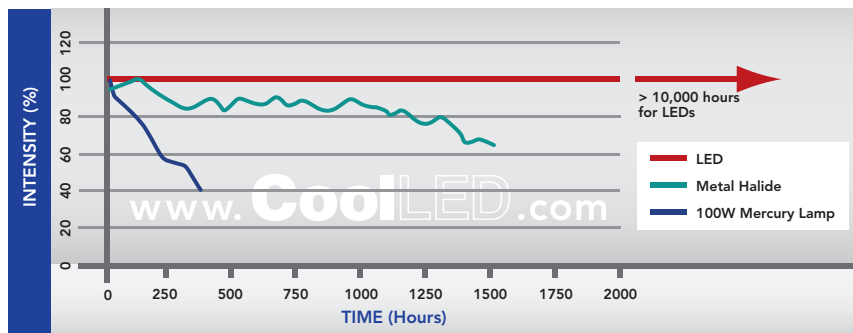


▶ WAVELENGTHS

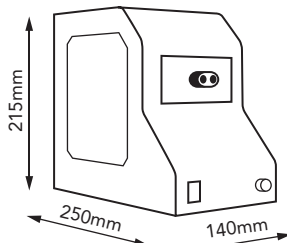
*New LED wavelengths are continually being developed, visit www.cooled.com for the latest list



▶ LED LIFETIME

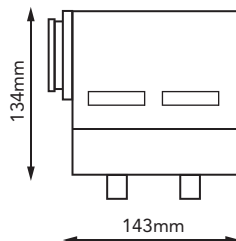


pE-1 / 2



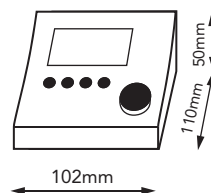
pE-1 Unit: Weight = 5.6kg

COLLIMATOR



▶ DIMENSIONS

POD



▶ PRODUCT DETAILS

Model:

pE-1: 3 wavelengths + standard collimator
pE-2: 4 wavelengths + advanced collimator

Control:

Remote control pod for On/Off & Intensity
0-100% intensity in 1% steps

Integration under Imaging software

See www.cooled.com/Life-Sciences-Analytical/Technical-Information/Imaging-Software/

USB

Ethernet

BNC (Breakout box required) for TTL trigger

Power Consumption:

100W-200W – 4 wavelengths

Switching:

<10 milliseconds under USB

<300 microseconds under TTL trigger

Homogeneity:

+/- 5% variation

Stability:

<0.2% variation over 2 seconds

Intensity:

<7% reduction in intensity over 10,000 hours of On-time
(Testing stopped at 10,000 hours)

Operation:

22 dBA spl

▶ TO ORDER

Online: www.cooled.com/Contact_us

Phone: +44 (0) 1264 323040 (Worldwide)
1-800-877-0128 (USA + Canada)

Email: orders@cooled.com

www.CoolLED.com

Westmarch Business Centre, River Way, Andover, SP10 1NS, UK

