

X-Cite® Radiometer

Calibrated illumination – for absolute repeatability

The X-Cite® Radiometer enables calibration of the X-Cite® *exacte* fluorescence illuminator, for the ultimate in repeatability, stability, control and consistency. Use the Radiometer to instantly upgrade the X-Cite® *exacte* to a new level of performance - and with no other hardware or software required, it could not be easier.

X-Cite® is used and trusted by respected labs and researchers all over the world. Wherever critical microscopy illumination is required, professionals ask for X-Cite®.



X-Cite® Radiometer



Repeatable, Controlled Output

It is a fact that mercury lamp output degrades over time, and working in relative units (% of lamp output) means intensity settings are not easily repeatable. Calibrate the X-Cite® *exacte* with the X-Cite® Radiometer and set output power in watts for repeatable intensity levels. This unique feature provides absolute illumination consistency – always.

Why use calibrated illumination?

- Ensure repeatability of experiments, including illumination levels - the heart of great research
- Ideal for applications involving comparisons to control specimens, quantitative images or time-lapse sequences

Use with Multiple Illuminators

One radiometer can be used to calibrate several X-Cite® *exacte* units, making it ideal for normalizing output at imaging facilities employing multiple illuminators.

Preventative Maintenance

Monitoring lamp and light guide degradation allows the timely ordering of replacements.

Calibrated Using Certified Transfer Standard

Radiometer calibrations are traceable to NIST¹. Each Radiometer is calibrated according to a strict protocol and accompanied by a certificate of calibration.

SPECIFICATIONS

Wavelength Range	350nm – 675nm (standard calibration) 250nm - 1µm (with custom calibration)
Measurement Range	1mW – 12W
Resolution	1mW
Accuracy	±5% typical ²
Battery	3.6V Li
Functions	Power Measurement, Irradiance Measurement, Relative/Absolute Modes, X-Cite® <i>exacte</i> Calibration, External Input, Auto Shut-off, Auto Light Guide Detection, Calibration Due Message
Dimensions (L x W x H)	7.5" x 4.5" x 2" / 19cm x 11.5cm x 5cm
Weight	1lb / 450g
Certifications	CE marked, certified to IEC, Canadian and US Standards
Warranty	1 year
Patents	X-Cite® Radiometer incorporates technology protected by the following patents: US# 6,437,861; US# 7,335,901

¹National Institute of Standards and Technology. ²Calibration of Radiometer is recommended every twelve months. Contact EXFO Life Sciences and Industrial Division for further information.

EXFO
Life Sciences &
Industrial Division
putting you in control

SciTech
the imaging specialists

Melb : (03) 9480 4999
Syd : (02) 9705 8059
Email: sales@scitech.com.au
www.scitech.com.au

PLEASE NOTE: Hg-LAMP CONTAINS MERCURY, Manage in Accord with Disposal Laws, See: www.lamprecycle.org or 1-800-668-8752

EXFO Photonic Solutions Inc. is certified under the ISO 9000 Quality Management System. Our global customers can trust that EXFO strives to be the best possible supplier in all aspects of our business.



X-Cite® is a registered trademark of EXFO Photonic Solutions, Inc. All rights reserved.

Back page background image courtesy of Quorum Technologies Inc. and Michael Woodside, Hospital for Sick Children

EXFO has made every effort to ensure that the information contained in this specification sheet is accurate. However, we accept no responsibility for any errors or omissions, and we reserve the right to modify design, characteristics and products at any time without obligation. Contact EXFO for prices and availability or to obtain the phone number of your local EXFO representative.