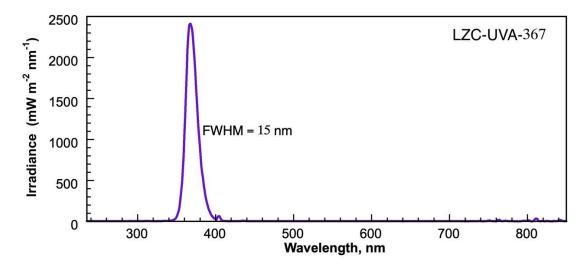


## TECHNICAL RELEASE LUZCHEM EXPOSURE STANDARD: LES-367-23

**General information:** Luzchem Research, Inc. produces and distributes freely these standards as a service to scientists involved in research in photochemistry, photobiology and photostability. These standards are available on Luzchem's website. References to our standards can be used to define conditions of exposure and should allow other scientists to readily replicate irradiation conditions. Luzchem has used a calibrated Luzchem SPR-4001 (s/n 047) spectroradiometer calibrated on November 24, 2022. The SPR-4001 is calibrated using NIST traceable lamps: Spectra Physics Deuterium Lamp (UV) Model 63945 Serial # 667172 Calibrated September 2013, and Spectra Physics Tungsten Halogen Lamp (VIS) Model 63355 Serial #7-1769R2 Recalibrated November 2013 and to the best of our knowledge spectral information is accurate within the experimental bandwidth of 2 nm.

Lamp Type	Luzchem LZC-367	Internal surface	Unpolished scattering aluminum
Filter	None, direct and	Measurement	25 °C
	reflected exposure	Temperature	
Filter effect	N/A	Measurement date	September 27, 2023
Photoreactor model	LZC-ICH2	Monitored range	235 to 850 nm
Number of lamps	8 overhead lamps, side	Harmonic peak	None observed
	lamps not used.	interference	
Measurement distance	~ 18 cm lamp to target	Resolved peaks	367, 404 nm



Region	Range, nm	Dose mw*m <sup>-2</sup>	% energy
UVA	315-400	45997	97.3%
UVB	280-315	91	0.2%
UVC	235-280	80	0.2%
Visible	400-700	614	1.3%
NIR	700-850	500	1.1%

The table to the left shows the energy distribution at the target, expressed as a percentage of the total energy, and as a percentage of the number of photons. The calculations refer to the monitored range indicated above. The division between UVA and UVB has been taken as 315 nm.

## Luzchem Research, Inc.

Toll free 1-800-397-0977
Phone: (613) 749-2442
Fax: (613) 749-2393
E-mail: sales@luzchem.com

5509 Canotek Road, Unit 12 Ottawa, Ontario Canada K1J 9J9 www.luzchem.com

<sup>(1)</sup> The same spectral information should also apply to other photoreactors constructed of the same materials, including all Luzchem models.

<sup>(2)</sup> For details of Luzchem's spectra determinations see Technical Release: Recording of Luzchem Exposure Standards.