## TECHNICAL RELEASE

## LUZCHEM EXPOSURE STANDARD: LES-LEDRD-14

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 in Luzchem's website so that references to any of our standards can be used to define conditions of exposure, and should allow other scientists to readily replicate irradiation conditions. Luzchem has measured these exposure standards using a Luzchem SPR-4001 spectroradiometer calibrated against traceable NIST standards within the 6 months preceding the determination. To the best of our knowledge spectral information is accurate within the experimental bandwidth of 2 nm .

| Lamp part number | Luzchem LED-RD | Measurement temperature | $23^{\circ} \mathrm{C}$ |
| ---: | :--- | ---: | :--- |
| Filter | None, direct exposure | Measurement date | 24 -February- 2014 |
| Filter effect determined by | Not applicable | Spectral range monitored | 240 to 880 nm |
| Photoreactor model | EXPO-LED | Harmonic peak interference | None observed |
| Number of lamps and |  |  |  |
| location | 5 overhead lamps, <br> approx 10 cm from target | Lamp type: | T5 Monochromatic |
|  | FWHM: | Approx. 17 nm |  |
| Cold start wavelength | $631 \mathrm{~nm}^{\#}$ | Resolved peaks | 634 nm |

\# LED lamps start at a shorter wavelength than their stabilized temperature and take about 5 min to equilibrate.


| Region | Range <br> $\mathrm{nm}^{\mathrm{a}}$ | Dose $\mathrm{mW} / \mathrm{m}^{2}$ | \% Energy ${ }^{\text {b }}$ |
| :--- | :---: | :---: | :---: |
| UVA | $316-400$ | 0 | $0 \%$ |
| Peak <br> Wavelength <br> Range | $615-650$ | 18564 | $>87 \%$ |
| Visible | $400-700$ | 21225 | $>99 \%$ |
| NIR | $701-850$ | $(66)^{\text {b }}$ | $0 \%$ |

${ }^{\mathrm{a}}$ Integration range. ${ }^{\mathrm{b}}$ Within experimental error.

The table to the left shows the energy distribution at the target, expressed as total irradiance and as a percentage of the total energy. The calculations refer to the monitored range indicated.

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

Luzchem Research, Inc.


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

