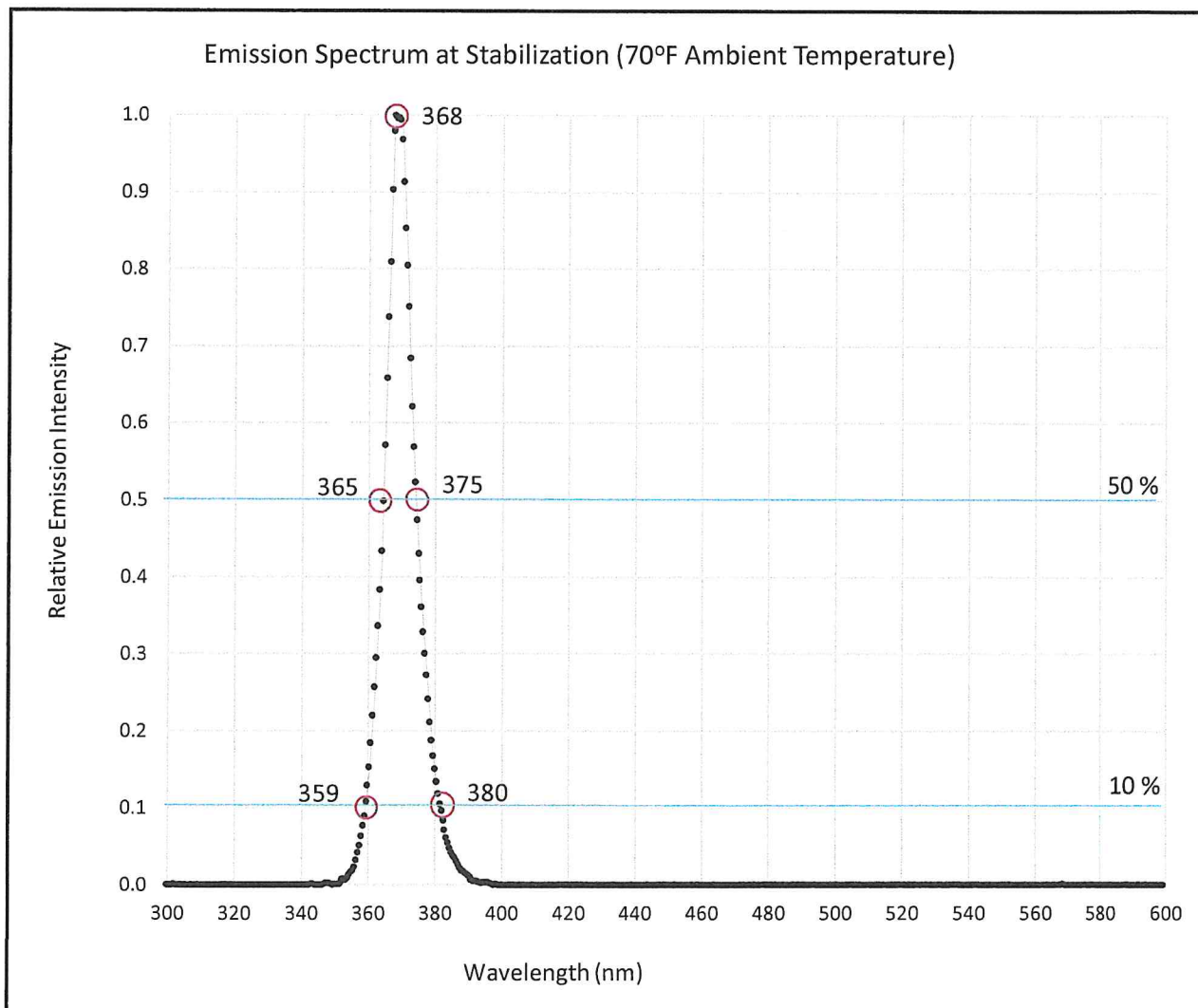


# SN# 001060 Lamp Specific Acceptance Test



| Model: UV-4000, Profusion              | Result | Steady State | Acceptable | Units              |
|----------------------------------------|--------|--------------|------------|--------------------|
| Peak Output Wavelength                 | Pass   | 368 -        | 365 ± 5    | nm                 |
| Full Width Half Maximum (FWHM)         | Pass   | 10 -         | ≤ 15       | nm                 |
| Full Width at 10% Maximum              | Pass   | 21 -         | ≤ 30       | nm                 |
| Longest Wavelength at Half Maximum     | Pass   | 375 -        | ≤ 377      | nm                 |
| Max Excitation Irradiance (347-382 nm) | Pass   | 3374 -       | ≥ 2000     | μW/cm <sup>2</sup> |

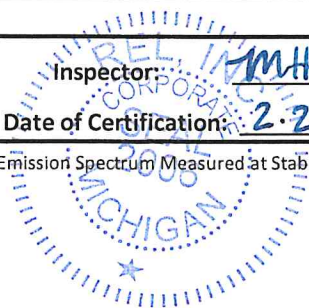


Inspector: MHP  
 Date of Certification: 2.23.2026

This lamp has been tested to conform to all requirements of:

ASTM E3022 ✓ AITM6-1001 ✓ ISO 3059 ✓ RRES 90061 ✓

Emission Spectrum Measured at Stabilization Temperature with Blue-wave UV-25 S/N 18120729, Certificate Number 18120729-UV-CR2-0925





## Profusion Series, Certificate of Conformance

| SN# 001060                                                   | Switch On | Steady State | Elevated Temp* | Acceptable   | Units                     |
|--------------------------------------------------------------|-----------|--------------|----------------|--------------|---------------------------|
| Peak Output Wavelength                                       | 367       | 368          | 369            | $365 \pm 5$  | nm                        |
| Full Width Half Maximum (FWHM)                               | 10        | 10           | 13             | $\leq 15$    | nm                        |
| Full Width at 10% Maximum                                    | 21        | 21           | 26             | $\leq 30$    | nm                        |
| Longest Wavelength at Half Maximum                           | 374       | 375          | 376            | $\leq 377$   | nm                        |
| Visible Emission at 15 in                                    | 9         | 8            | 8              | $\leq 20$    | Lux                       |
| Visible Emission at 36 in                                    | 3         | 3            | 3              | $\leq 5$     | Lux                       |
| Irradiated Area at 15 in ( $>1000 \mu\text{W}/\text{cm}^2$ ) | 10        | 9            | 8              | $\geq 5$     | Inch Diameter             |
| Max Excitation Irradiance (347-382 nm)                       | 3,948     | 3,374        | 2,600          | $\geq 2,000$ | $\mu\text{W}/\text{cm}^2$ |
| Irradiance at Peak Output Wavelength                         | 346       | 296          | 210            | -            | $\mu\text{W}/\text{cm}^2$ |
| Min Working Distance** ( $< 5000 \mu\text{W}/\text{cm}^2$ )  | 15        | 13           | 12             | -            | Inches                    |
| Max Working Distance** ( $> 1200 \mu\text{W}/\text{cm}^2$ )  | 27        | 25           | 21             | -            | Inches                    |
| Body Stabilization Temp ( $70^\circ\text{F}$ Ambient)        | -         | 104          | -              | $\leq 120$   | $^\circ\text{F}$          |
| Current Ripple                                               | 9         | 9            | 9              | $\leq 35$    | mA peak-peak              |

\* Tested in a  $115^\circ\text{F}$  Environment, the **maximum ambient temperature where light still meets all requirements**

\*\* Profusion series lights use a single LED emitter, thus beam uniformity does not change with working distance (RRES 90061)

