Efficient industrial curing processes with innovative UV LED technology
The Heraeus Noblelight UV LED portfolio
UV LED portfolio from Heraeus
Various solutions from water- to air-cooled systems of different intensities, power classes and lamp head sizes to fit any industrial application

UV LED is the industrial standard for curing and drying processes, due to its efficiency and energy-saving potential. Heraeus offers UV LED curing solutions and customer specific UV LED curing systems tailored to the application. Users can choose between water- or air-cooled UV LED curing systems depending on their process and production needs.

While water cooling offers high power solutions in challenging industrial environments, air cooling offers easy and fast integration.

Use our online product selector to find the optimal UV LED solution for your curing process: heraeus-noblelight.com/semray

Water-cooled systems

Semray® UV5000+ Series

Semray® UV5000+ is designed for a higher performance and flexible integration especially for larger working distances.

<table>
<thead>
<tr>
<th>Series</th>
<th>UV5000+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak wavelength (nm)</td>
<td>385</td>
</tr>
<tr>
<td>Irradiation intensity (W/cm²)*</td>
<td>6,5</td>
</tr>
<tr>
<td>Irradiation intensity at 50 mm working distance</td>
<td>16</td>
</tr>
<tr>
<td>Emission window size (mm)**</td>
<td>X × 82</td>
</tr>
<tr>
<td>Outer dimensions of housing (mm)***</td>
<td>X(W) × 100(D) × 100(H)</td>
</tr>
</tbody>
</table>

* At emission window. ** Emission window size scalable in width from 400 to 1300 mm in 50 mm steps. *** Outer dimensions of housing scalable in width from 415 to 1315 mm in 50 mm steps.
Semray® UV5000 Series and Semray® UV7000 Series

Semray® UV5000 covers medium power range applications, is easy to customize and offers robust and homogeneous curing.

Semray® UV7000. Unique water based compact platform concept for highest dose and intensity.

<table>
<thead>
<tr>
<th>Series</th>
<th>UV5000</th>
<th>UV7000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak wavelength [nm]</td>
<td>365</td>
<td>385</td>
</tr>
<tr>
<td>Irradiation intensity [W/cm²] *</td>
<td>20</td>
<td>23</td>
</tr>
<tr>
<td>Emission window size [mm] **</td>
<td>X × 84</td>
<td>X × 84</td>
</tr>
<tr>
<td>Outer dimensions of housing [mm] ***</td>
<td>X (W) × 100 (D) × 100 (H)</td>
<td>X (W) × 100 (D) × 100 (H)</td>
</tr>
</tbody>
</table>

* At emission window. ** Emission window size scalable in width from 400 to 1300 mm in 50 mm steps. *** Outer dimensions of housing scalable in width from 422 to 1366 mm in 50 mm steps.

Wavelengths as an example, using the example of UV5000 series.
Semray® UV2000 Series

Semray® UV2000 series is compact, light weight and modular, ideal for low power applications. It can be used as stand alone or in combination with other UV LED light sources.

<table>
<thead>
<tr>
<th>Series</th>
<th>UV2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak wavelength (nm)</td>
<td>365 385 395 405</td>
</tr>
<tr>
<td>Irradiation intensity [W/cm²] *</td>
<td>3.3 4.5 5.5 5</td>
</tr>
<tr>
<td>Emission window size [mm]</td>
<td>75 x 10</td>
</tr>
<tr>
<td>Outer dimensions of housing [mm]</td>
<td>77 (W) x 120 (D) x 28 (H)</td>
</tr>
</tbody>
</table>

1) Tolerance +/- 5 nm.
2) Value applies to maximum fan speed and maximum lamp current.
3) Typical irradiance at emission window.

* At emission window.

Semray® UV4000 Series

Semray® UV4103 can support very different processes – due to its modular design and revolutionary plug & play backplane concept.

<table>
<thead>
<tr>
<th>Model</th>
<th>UV4103 Segment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak wavelength (nm)</td>
<td>365 385 395 405</td>
</tr>
<tr>
<td>Irradiation intensity [W/cm²] *</td>
<td>13 15 18 17</td>
</tr>
<tr>
<td>Emission window size [mm]</td>
<td>77 (W) x 136 (D) x 253 (H)</td>
</tr>
</tbody>
</table>

* At emission window.

Semray® UV PC6003

Semray® UV PC6003, a UV LED curing system designed from the ground up for optical fiber draw and wire marking manufacturing processes for a 360° curing coverage.

<table>
<thead>
<tr>
<th>Model</th>
<th>UV PC6003 UV LED Lamp Assembly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength [nm]</td>
<td>395</td>
</tr>
<tr>
<td>Irradiance at Target [W/cm²]</td>
<td>65 – 70</td>
</tr>
<tr>
<td>Emission length [mm]</td>
<td>165</td>
</tr>
<tr>
<td>Maximum Dimensions [mm]</td>
<td>364 (W) x 265 (H) x 543 (L)</td>
</tr>
</tbody>
</table>
Customized UV LED solutions

Customer-specific developments are our strength. Talk to our UV LED experts if our standard versions do not fit your requirements. Together with you we will develop your special solution. For example, we have developed the Semray UV5000M, which is equipped with special optics to bring more energy to your process. Please reach out to our global contacts for further discussion.

Semray® UV5052M

<table>
<thead>
<tr>
<th>Model</th>
<th>UV5052M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak wavelength [nm]</td>
<td>365 385 395 405</td>
</tr>
<tr>
<td>Irradiation intensity [W/cm²] *</td>
<td>15 17 20 19</td>
</tr>
<tr>
<td>Emission window size [mm]</td>
<td>1300 x 84</td>
</tr>
<tr>
<td>Outer dimensions of housing [mm]</td>
<td>1316 (W) x 100 (D) x 100 (H)</td>
</tr>
</tbody>
</table>

* At emission window.

The basis for customized developments are standard products that are flexibly designed:
- flexible in sizes and lengths, depending on machine width
- flexible in connections for peripheral devices
- flexible in optical concepts for different applications and working distances

Simply more performance

Dedicated optics for high intensity even at large working distances

A set of unique optical concepts direct the photons leaving the UV-LED chips to larger working distances for more:
- flexibility in applications
- minimum loss of energy and straylight
- focused UV intensity

![Graph showing irradiance vs distance with different optics configurations](image)
The incredible power of light®
Photonics-based solutions from ultraviolet to infrared

Heraeus Noblelight covers the total spectrum of technically usable wavelengths and can help find the optimum light system solution to suit specific processes. Whether you wish to optimize existing applications or win new markets, we offer efficient, well thought-out and long-life solutions that give you a lasting competitive advantage.

Productive light solutions with wavelengths from UV to IR improve many industries, from analytical to automotive or semiconductors and water treatment.

Need to make your industrial process more efficient? The solution for your process challenges has the highest priority to us. Our light solutions operate efficiently and increase production rates.

Tested, checked and proven.
Our in-house application competence and development centers around the world allow you to:
– test your material under practical conditions
– optimize your industrial processes
– determine feasibility for your application
In addition, Hanau has an ISO 17025-accredited measuring laboratory that offers its know-how and takes customer-specific measurements.

Heraeus Noblelight is part of the Heraeus technology group, a globally active family-owned enterprise. Within the Heraeus group, we have direct access to fundamental technologies and high-quality materials such as quartz glass, important precious metals and specialty materials. Rely on the acknowledged Heraeus quality!

Think UV. Think Heraeus.

The Heraeus logo, Heraeus, and Noblelight are trademarks or registered trademarks of Heraeus Holding GmbH or its affiliates. All rights reserved.

www.heraeus-noblelight.com/semray

Germany
Heraeus Noblelight GmbH
Heraeusstrasse 12–14
63450 Hanau
Phone +49 6181 35 4499
Fax +49 6181 35 164499
hng-uv@heraeus.com

USA
Heraeus Noblelight America LLC
910 Cloppers Road
Gaithersburg, MD 20878
Phone +1 301 527 0600
Fax +1 301 527 2661
hng-uv@heraeus.com

Japan
Heraeus K.K.
Noblesk Division
Sumitomo Fudosan Otowa
Bldg. 1F, 2F, 5F
2-9-3 Otsuka, Bunkyo-ku
112-0012, Tokyo
Phone +81 3 6902 6602
Fax +81 3 6902 6613
info.hkk@heraeus.com

China
Heraeus Noblelight (Shenyang) Ltd.
Shanghai Branch
2F, 5th Building, No. 406 Guilin Road,
Xuhui District
Shanghai 200233, P.R. China
Phone +86 400 080 2255
Fax +86 21 3357 5333
info.hns@heraeus.com

South Korea
Heraeus Suwon, South Korea
Heraeus Korea Corp
13F, 156, Gwanggyo-ro
(Eui-dong, Gwanggyo business center)
Yeongtong-gu, Suwon-shi,
Gyeonggi-do, 16506
Phone +82 31 270 9441