**UV-Meter**

**UV Meter / LED-UV Meter**

**System-Features**

- PTB-traceable results
- Wide range of sensors
- USB-port, also for battery charging
- LED-UV measuring head

**Advantages**

- Handy
- Easy to operate
- Long battery life
- Compact sensor design
The Hönle UV-Meter with application-optimized sensors measures exact data that is **traceable to the German standard PTB (Physikalisch Technische Bundesanstalt)**. Different sensors cover wavelengths from 230 nm to 550 nm – UVC, UVB, UVA and VIS. Special LED sensors have been developed for LED-UV systems.

According to its **wide range of interchangeable sensors** UV-Meter is suitable for different manufacturing processes. Its compact surface sensors are only 14 mm high. Also for point sources special sensors are available.

**Practical handling**

All modes of operation of this handy measuring unit, as well as the measured data, are shown on a clearly arranged display. An intuitive **operational concept by keypad, including short-cut keys** for the most important functions, guarantees highest possible user comfort. Alternatively, measurements can be carried out by **PLC control**. The UV-Meter offers automatic sensor recognition.

The battery can be charged by USB and – thanks to lithium-ion technology – has a very long service life. **Two-channel measuring** for different wavelength ranges can be recorded at the same time.

**Application ranges**

- for UV / LED-UV curing of inks and coatings
- for UV / LED-UV curing of adhesives and potting compounds
- for surface sterilisation via UVC irradiation

**Documented measurement data**

With the **measured data storage** it is possible to record a test series of intensity and dose. In addition, the minimum, maximum and average intensity is retained during measuring activity. The measured results are documented with precise timed sampling. The measurements can be evaluated on the PC or with a PLC via USB connection.

**Advantages**

- **cost saving** – a single measuring device for all applications
- **measuring accuracy** – the UV-Meter is traceable to PTB standards
- **process reliability** – constant control of UV intensity ensures a consistent quality of UV curing and drying
- **certificated** – reliable calibration with certificate

**Types of sensors**

### surface sensors

<table>
<thead>
<tr>
<th>Spectrum</th>
<th>Maximum intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>UV-C (230 nm – 285 nm)</td>
<td>2 W/cm²</td>
</tr>
<tr>
<td>UV-B (260 nm – 330 nm)</td>
<td>2 W/cm²</td>
</tr>
<tr>
<td>UV-A (340 nm – 410 nm)</td>
<td>5 W/cm²</td>
</tr>
<tr>
<td>VIS (360 nm – 550 nm)</td>
<td>10 W/cm²</td>
</tr>
<tr>
<td>LED (265 nm – 485 nm)</td>
<td>38 W/cm²</td>
</tr>
</tbody>
</table>

### light guide sensors

<table>
<thead>
<tr>
<th>Spectrum</th>
<th>Maximum intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>UV-C (230 nm – 285 nm)</td>
<td>2 W/cm²</td>
</tr>
<tr>
<td>UV-A (340 nm – 410 nm)</td>
<td>20 W/cm²</td>
</tr>
<tr>
<td>LED (265 nm – 485 nm)</td>
<td>30 W/cm²</td>
</tr>
</tbody>
</table>

### quartz rod sensors

<table>
<thead>
<tr>
<th>Spectrum</th>
<th>Maximum intensity</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>UV-C (230 nm – 285 nm)</td>
<td>2 W/cm²</td>
<td>80, 146 &amp; 260 mm</td>
</tr>
<tr>
<td>UV-A (340 nm – 410 nm)</td>
<td>5 W/cm²</td>
<td>80, 146 &amp; 260 mm</td>
</tr>
</tbody>
</table>

Sensors with lower intensity range are also available.

---

**hönle group**

Curing  Drying  Bonding  Potting  Measuring

eleco panacol-efd  eltosch grafix  gepa coating  hönle  panacol  printconcept  raesch  uv-technik speziallampen

---

Dr. Hönle AG UV Technology, Lochhammer Schlag 1, 82166 Gräfelfing/München, Germany
Phone: +49 89 85608-0, Fax: +49 89 85608-148. [www.hoenle.de](http://www.hoenle.de)

Operating parameters depend on production characteristics and may differ from the foregoing information. We reserve the right to modify technical data. © Copyright Dr. Hönle AG. Updated 04/20.