

Saturday  
May 21 2011

---

## UV Equipment



### UV Meter

The handheld UV-Meter measures exact radiation data, which is calibrated to the German Standard PTB (Physikalisch Technische Bundesanstalt). The UV-Meter's range of interchangeable sensors makes the device suitable for measuring values in the UVC, UVB, UVA and VIS range. Values are displayed in  $\text{mW/cm}^2$ ,  $\text{W/cm}^2$  or  $\text{W/m}^2$  and 2 channels are available for measuring different wavelengths simultaneously.

Data storage for recording measurement sequences and auto-start capabilities make the UV-Meter a must for lab testing and documentation purposes.

#### Features:

- Measurement of UV intensity and dosage for spot and flood cure units
- Intensity and dosage measurement with up to 8 interchangeable sensors (automatic sensor recognition)
- Data storage for recording measurement sequences
- Auto-start of measurement when minimum values are exceeded
- Automatic switching between measurement ranges
- Integrated real-time clock (e.g., for documentation purposes and long-term measurements)
- Docking station with accumulator charging connection and RS232 interface for transmission of measured values to a computer.

For more information on our UV Meter, call **508 . 229 . 7774**.

[Privacy Policy](#)  
Marketing + Design by [Élan](#)

© 2015 **Honle UV America, Inc.** All rights reserved  
261 Cedar Hill Street, Building C, Marlboro, MA 01752 | 508 . 229 . 7774 | [main@honleuv.com](mailto:main@honleuv.com)