Saturday

UV Equipment



UV Chambers

Our UV chambers are used in the fields of UV-preconditioning, solar simulation and photovoltaic testing. We offer a large variety of sun simulation systems ranging from small laboratory test stands to large irradiation chambers. Each chamber is custom built to irradiation area and UV specifications needed.

Features:

- Digital interface for controlling temperature and $\ensuremath{\mathsf{UV}}$ intensity
- Lamp and temperature error monitoring capabilities



- Capable of reaching sun

- simulation class up to BBA as specified in IEC60904-9 Meets standards in both IEC 61215 and IEC 61646
- Solar simulation: 700-1100 W/m2, also available at 200 W/m2
- UV-preconditioning: up to 250 W/m2 UVA + UVB
- Different spectra achievable through various lamp and filter combinations

Call ${\bf 508.229.7774}$ for more information on our UV Chambers.

 $\frac{\text{Privacy Policy}}{\text{Marketing + Design by } \underline{\text{Élan}}}$

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

www.honleuv.com/uv-chambers/ 1/1