## **UV** Equipment



## **UVASPOT**

The UVASPOT is a modular, high-intensity UV unit and system that can achieve very high uniformity throughout the irradiation field. Through various lamp and filter configurations, different spectra can be produced for applications in the ranges of UVA, UVB, UVC or black light.

The lamp is controlled by an external power supply unit. In multiple lamp systems the power supply units can be integrated into a single switch cabinet. With several combined units, larger areas can be exposed with high UV efficiency and uniformity throughout the radiation field.

## Features:

- Lamp house cooling by fan
- Meets standards in both IEC 61215 and IEC 61646
- UVASPOT 2000 with F-bulb can be used for UVpreconditioning testing
- Different spectra achievable through various lamp and filter combinations

## **Available Units:**

- UVASPOT 400
- UVASPOT 400/T-BL
- UVASPOT 1000
- UVASPOT 2000

Call **508** . **229** . **7774** for more information on our UVASPOT product line.

> 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

www.honleuv.com/uvaspot/