

UV CHAMBER







Powerful & Customizable UV LED Chamber



Smart control system



UV LED technology



Plug & Play device



Irradiance up to 2000 mW/cm²



Secured equipment



UV-C / UV-B / UV-A

PRODUCT DESCRIPTION

UV CHAMBER is an easy-to-use UV LED irradiation oven, efficient and suitable for a wide range of UV applications. Its ergonomic design provides full control over UV insolation with excellent repeatability.

Cycle time, intensity of the illumination and working distance are adjustable parameters. This secured chamber offers a smart UV protection for the operator as UV emission stops as soon as the door is opened.



OPTICAL SPECIFICATIONS

Each UV CHAMBER is equipped with the selected UCUBE in relation to optical needs.

In addition to standard models, UWAVE manufactures custom products to meet the challenges of wavelength, intensity, homogeneity, and size of irradiated area to better meet the constraints of its users.

UCUBE GUIDE







UCUBE-10-HP



UCUBE-1

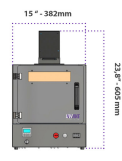


| OPTICAL SIZE | 100mm x 100mm | 100mm x 100mm | 150mm x 150mm | 200mm x 200mm |
|--|------------------------|-------------------------|------------------------|---------------|
| NUMBER OF LED | 25 LED | 100 LED | 64 LED | 100 LED |
| MAX IRRADIANCE @85mm working distance | 250 mW/cm ² | 1200 mW/cm ² | 370 mW/cm ² | 330 mW/cm² |
| LIGHT DISTRIBUTION on a 300mm x 300mm area @135mm working distance | | | | |

APPLICATIONS

- Polymerization processes such as assembly, fixing or encapsulation of components in various industry sectors.
- Semi-automated & safe UV curing applications of glues, inks, varnishes, and resins.
- Research & Development experiments using UV light in chemical, material, and biological laboratories.

DIMENSIONS



UWAVE 10 Avenue de Norvège Parc des Erables - Bâtiment B6 91940 Villebon-sur-Yvette - FRANCE



To learn more about our UV curing solutions please visit www.uwave-uv.com



For more information:

contact@uwave.fr Tel:+33 (0)9 72 52 70 02 Fax:+33 (0)9 72 11 21 69