









# Compact & Homogeneous UV Curing Box



# Active air cooling



Irradiance up to 800 mW/cm<sup>2</sup>



# UV LED technology



Secured equipment



# Plug&Play device



More than 85 % homogeneity

### **PRODUCT DESCRIPTION**

UV OVEN is a Plug&Play and easy-to-use UV chamber that has been designed for high-quality UV curing. Its ergonomic design provides total control of UV insolation, excellent repeatability, and easy adjustment of the intensity of illumination. Security system allows the stoppage of UV emission with instant interruption when the door is opened.



## **OPTICAL SPECIFICATIONS**

UV OVEN is equipped with LED technology, allowing for fast and durable UV curing. Its energy-efficient integrated UV LED lighting module provides powerful emission in a compact device and the inside reflective panels helps improving light intensity and uniformity.

With homogeneity level of over 85% on the entire surface, UV OVEN delivers precise and consistent results on one or multiple samples at a time.

#### PHOTOMETRY



#### **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

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

91940 Villebon-sur-Yvette - FRANCE

Information provided by UWAVE is believed to be reliable. However, no responsibility is assumed for possible inaccuracies or omissions. Specifications are subject to change without notice. © Copyright UWAVE. Updated 08/23