

UCUBE-15







Homogeneous & Powerful 15 x 15 cm UV Curing Flood



Plug & Play



UV LED technology



Different references: size, power level, optics



Irradiance up to 2100 mW/cm²



Light homogeneity level >85 %



UV-C / UV-B / UV-A

PRODUCT DESCRIPTION

UCUBE-15 is a compact and powerful UV with surface lighting solution, designed for repeatable UV irradiation processes.

With its seamless integration into production lines, or any modulable product such as the **UV CHAMBER**, which offers a simple and secure user experience.

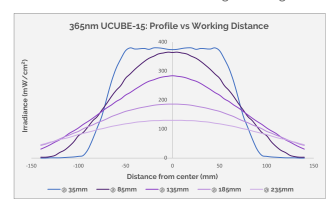
UCUBE range includes other products with different dimensions and irradiance levels offering more choices according to the UV application.

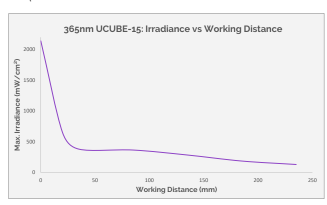
In addition to its efficient air-cooling system, it also provides the option for water cooling.



OPTICAL SPECIFICATIONS

UCUBE-15 features an optical LED window measuring 15 cm x 15 cm for a significant surface area. It comprises 64 high-quality LEDs, enabling an improved ultraviolet flux at various wavelengths, including: UV-C, UV-B, and UV-A (other UV, visible or infrared wavelengths being available on request).





COLLIMATED OPTION

The standard version of **UCUBE-15** has a dispersive UV illumination but an optional collimated beam can be integrated to keep at least 85% of the global irradiance at 10cm working distance.

WITHOUT OPTICAL SYSTEM

Dispersive beam



WITH OPTICAL SYSTEM

2 Collimated beam

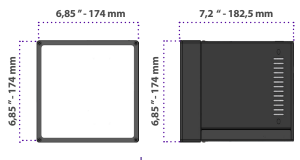




APPLICATIONS

- Polymerization processes such as assembly, fixing or encapsulation of components in various industry sectors.
- Semi-automated & safe UV curing applications: inks, glues, 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