









Linear & Homogeneous UV LED Flood Lamp







UV LED technology



More than 85 % homogeneity



Flexible length available



UV-A 365 -385 - 395 - 405 nm

PRODUCT DESCRIPTION

UBAR is a homogeneous & linear UV LED flood curing lamp designed for repeatable and large area irradiation processes with its 200 x 50mm emitting window.

Its homogeneity enables curing of larger areas and makes this UV LED flood curing lamp suitable for a wide range of applications such as curing, bonding or photoaging.



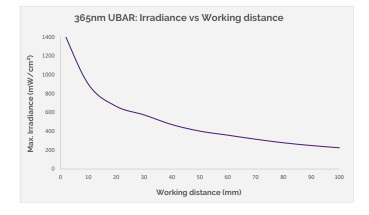
OPTICAL SPECIFICATIONS

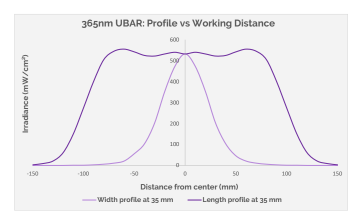
UBAR is a surface UV LED lighting solution that offers unmatched flexibility and homogeneity.

With its innovative opto-mechanical design, UBAR can be seamlessly installed in series (200mm unit increments) without creating shaded areas, ensuring consistent uniformity across the entire illuminated surface.



PHOTOMETRY





APPLICATIONS

• Polymerization processes such as assembly, fixing or encapsulation of components in various industry sectors.

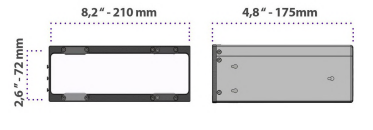
• Semi-automated & safe UV curing applications : inks, glues, varnishes and resins.

Research & Development experiments using UV light in chemical, material, and biological laboratories.



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

DIMENSIONS



UWAVF 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