MARCH 2021



UV LED curing spots



UV LED spot curing systems deliver an optimized curing energy on a very precise point.

They can be used manually by an operator or integrated into an automated line.

The selection of an UV LED spot curing lamp will differ according to: wavelength, insolation surface size, UV power/energy & controlling mode needed.



UV LED wavelength

365, 385, 395 & 405nm available. Others wavelengths available upon request

Final application

Manual optical bonding, automatic conformal coating curing, medical devices assembling...





Optical performances

A whole range of spots and lenses to fit power, profile and beam characteristics



UV safety equipment, adapted power supplies and operator kit for manual use

UV LED spots and their main properties:





UFIBER UV LED spot for high precision processes



UTARGET Portable UV LED spot for manual bonding



USPOT UV LED spot for high power processes

Find out more about these products on our website: <u>www.uwave-uv.com/en/products/spots</u>



Questions? Contact us!





2021 © **UWAVE**

If you no longer want to receive emails from us, you can unsubscribe.