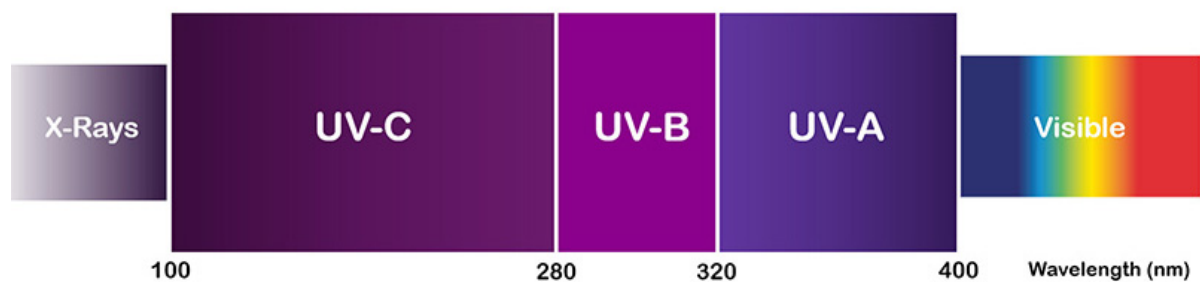


From UV to IR: learn more about our full LED spectrum.

UWAVE empowers you with the perfect lighting fit for your application and offers you a wide range of ultraviolet (UV), visible (VIS) and infrared (IR) wavelengths.

UWAVE supports its customers and partners (integrators, end users, or laboratories) throughout their LED system project.



Please find below a list of standard LED wavelengths that can be integrated in our devices. Feel free to contact UWAVE for other specific ones.

UVC

255 nm
265 nm
275 nm

UVB

295 nm
310 nm
325 nm

UVA

365 nm
385 nm
395 nm
405 nm

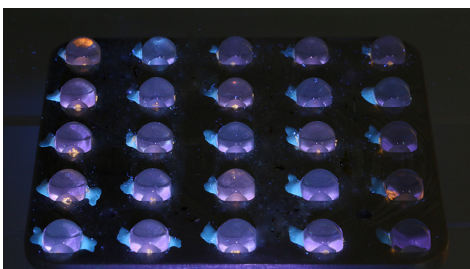
VISIBLE

450 nm
465 nm
525 nm
625 nm

INFRARED

780 nm
850 nm
940 nm

With this new full wavelength portfolio UWAVE now designs and manufactures LED lighting systems for applications such as **photoaging, solar simulation, forensic, or dye penetrant testing** while preserving our expertise in **curing, fluorescence, and disinfection** processes.



Questions?
Contact us!



UV LED & OPTICAL | SMART SOLUTIONS

10 Avenue de Norvège

Parc des Erables, Bat B6

91140 Villebon-sur-Yvette, France

Mail : contact@uwave.fr | Tel: [+33 9 72 52 70 02](tel:+33972527002)

2024 © **UWAVE**

If you no longer want to receive emails from us, you can [unsubscribe](#).