

# **USPOT**<sup>TM</sup>



Compact & Powerful UV LED spot to speed up processes

Power Up to 3650 mW/cm<sup>2</sup>

Latest UV LED generation

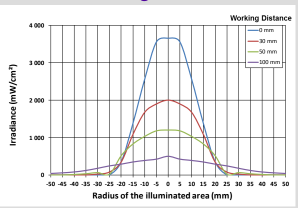
Technology
UWAVE Know-how

◆ FUSION DRIVE™

Wavelength 365, 385, 395 or 405 nm

Wide range of UV curing applications supported

# High irradiance even at high working distances



# Optimized production time

## 3650 mW/cm<sup>2</sup>

Thanks to the **USPOT™** different processes with different working distances could be matched efficiently in order to increase your productivity.

Moreover its high power combined with smart optical systems allow a great and reliable productivity.



#### FUSION DRIVE™

**UWAVE** has designed its products in order to fit OEM and SI requirements.

Thanks to this technology, it is possible to control the USPOT™ directly from the PLC (Programme Logic Controller). Many options are available such as the temperature monitoring, the control of the UV irradiance and the time of insolation.

#### **UWAVE Know-how**

The **USPOT™** leans on **UWAVE** expertise.

With its integrated optical system, this solution allows very high working distances (several dozens of centimeters) while maintaining a high ouput UV power.

It also performs very well in curing high-precision dots of glue and coating, over large thicknesses. The losses of UV irradiance are greatly reduced.

### **Examples of applications**



UV curing of glues for the comestic industry.

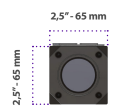


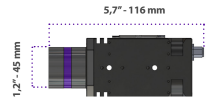
UV assembly and encapsulation in opto-electronics.



UV curing for coatings and resins in the electronic field.

### **Dimensions**





### Advantages of UV LED Technology

The **USPOT™** can be switched ON and OFF as often as necessary and has much higher output power stability than other technologies.

UV LEDs do not emit infrared radiation, thus heat sensitive materials can be processed. UV LEDs are eco-friendly as they do not create ozone, do not contain mercury and only need a few watts to operate.



#### **Technical Information**

Wavelength	365 nm	385 nm	395 nm	405 nm
Max Irradiance	3300 mW/cm <sup>2</sup>	3650 mW/cm <sup>2</sup>		
Electrical Power Input	~ 50 W			
Main Supply	24V DC			
Weight	800g			
Part Number	USPOT-XXX			

XXX = Wavelength in nm



#### For more information:

contact@uwave.fr Tel:+33 (0)9 72 52 70 03 Fax:+33 (0)9 72 11 21 69 UWAVE Mini Parc du verger - Batiment E 1 rue de Terre Neuve 91940 Les Ulis, FRANCE

To learn more about our UV curing solutions please visit www.uwave.fr