

# **USHARP** ™



Homogeneous & Compact UV LED spot system

Flexibility
Spot size & working distance

Technology
UWAVE Know-how

**Wavelength** 365, 385, 395 or 405 nm

Adjustable optical system allowing sharp spots



Wide range of UV curing applications supported



### Infinite range of spot sizes Available spot diameters with the working distance 16 14 Diameter of the illuminated area 12 10 8 6 4 40 45 50 55 Working distance (mm) More options available upon request.

## 



## 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 USHARP™ 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.

## **Examples of applications**



Curing UV resins in electronic assemblies, or UV fluorescent examination.



UV detection of QR-codes or security marks in automated processes.



Assembling components in the opto-electronic industries and processes.

## **UWAVE Know-how**

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

With its integrated optical system, you will be able to adjust your UV spot size while keeping the same working distance. This will result a very precise UV illumination profile with very little losses of irradiance.

Intermediate positions allow you to illuminate with a different spot size, with one single optical system.

## **Dimensions**





## **Advantages of UV LED Technology**

The **USHARP™** 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	700 mW/cm²	900 mW/cm²		
Electrical Power Input	~ 5 W			
Main Supply	24V DC			
Weight	300g			
Part Number	USHARP-XXX-YY-ZZ			

XXX = Wavelength in nm YY = Working distance in mm ZZ = Spot diameter in mm





