

LED Spot W

Most intensive uv irradiation on lager areas and extremely small device design due to external water cooling.

- available in different wavelengths
- no heating phase

Applications

The LED Spot controlled by the LED HP controller is appropriate for various applications, such as

- bonding, fixing or encapsulating of components in the electronic, optical or medical sector
- fluorescence stimulation for materials testing and picture processing
- high-intensive UV irradiation in the chemical, biological and pharmaceutical sector
- UV-irradiation for different applications in a clean room

