





LED Spot W

with Process FLOW Control

System features

- Very small device design
- Extremely long LED service life
- Available in different wavelengths
- Water-cooled
- Entry of complete program sequences
- Intelligent power control

Advantages

- Reduction of maintenance costs
- Homogeneous irradiation of larger areas
- Suitable for temperature sensitive materials
- No heating phase
- No standby-time
- Clean room capable

LED Spot W & LED HP contoller with Process FLOW Control

The **LED Spot W** provides a **most intensive UV irradiation on** a **larger area**, while having only **very small space requirements**. Thanks to the external water cooling the extremely small device design offers the highest intensity. As the LED Spot does not require an integrated fan, it can also be used in a clean room environment.

The quadrate light emitting aperture has a size of 20 mm x 20 mm. Depending on the selected intensity/ homogeneity it can be increased considerably by changing the distance to the substrate. The resulting irradiation field can then be divided into four segments, which can be activated independently from each other.

The LED Spot allows for a very flexible use due to its high intensity and the possibility to program complete process sequences, e.g. exposure series with different intensities and holding times. Thus, it is possible to realize **shortest cycle and machine throughput times**, especially in fully automated production lines.



In addition, the LED Spot W features the characteristic advantages of the **LED-technology**, **as for example the typical LED service life of more than 10.000 hours**. Furthermore, the LEDs can be switched on and off as often as necessary, without any heating or cooling phase.

The emitted wavelengths are available in 365/375/385/395/405 nm +/- 5 nm. It is thus possible to adapt the LED head to any application in question.

Applications

The LED Spot W 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

Lamp activation

The irradiation time can be adjusted for each LED segment separately in range between 0.1 and 999.9 seconds or can charged to continious operations.

The operating states and the actual temperatures of the LED segments as well as the irradiation times can be seen on the display at one glance. **The electric LED power can also be adjusted between 10 % and 100 % in 1 %-steps**.

The unit registers the LED operating hours as well as the unit's operating hours.

Due to the application the **LED HP** controller offers different modes of power control. In the standard power-mode a value between 10% and 100% is forced, according to which the LED capacity gets adjusted. The ConstPower mode allows an almost constant optical output. In this mode the intensity of irradiation is kept constant over a broad temperature range. For a short time irradiation with longer pauses between separate irradiation cycles the optical output can be maximised in the PeakPower mode.

Interfaces

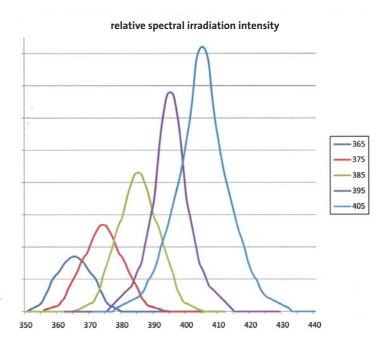
The LED HP controller has the following interfaces:

- PLC inputs: 4x LED on (can be assigned to 1 ore more LED-Segments), start "Process FLOW Control" (PFC), polling input for PFC
- PLC outputs: 4x status LED segment (LED on, LED off, LED error, LED warning), 1x status unit (unit on, unit error, PFC is running, ...)
- Dry contact with selectable function (cf. PLC outputs)
- RS 232 interface for programming the operating parameters, for operating the unit with PLC or PC, for transferring program sequences or for downloading the update of the operating software
- Foot switch
- · Release safety circuit
- Safety code in order to protect the unit against unauthorised use

Process FLOW Control

With the LED HP controller, **complete process sequences can be programmed**. They can be entered through the control system or by transferring a text file compiled on PC. The following sequences can be programmed:

- Exposure series with different intensities
- Activation of external handling components
- Holding times
- Conditional commanding depending on extern control signals



Further Features

All parameter settings can be filed in six memory locations and reloaded when needed. The language for the menu texts can be selected between German, English, French or Italian.

Advantages of the LED technology

LEDs **do not emit IR radiation**. Due to the inferior temperature load of the substrate, even **temperature-sensitive materials** can be irradiated. The **different spectra** available guarantee a safe and fast curing. As LEDs do not require a heating phase, LED heads can be switched on and off without any problems: **they are immediately ready for operation**.

Moreover, the following features characterise the LED HP controller:

- Large and clear display with all relevant information
- Intelligent power control (for each LED head separately)
- Temperature compensation of the LED
- Entry of complete program sequences

Technical data

typical LED service life	> 10.000 hours*				
adjustment range of timer	0,1 – 999,9 sec.				
	or continuous operation				
wavelengths in nm	365	375	385	395	405
typical intensity in mW/cm ² **	650	1200	1500	3900	4200
power supply	90 V – 264 V,				
	47 Hz – 63 Hz				
max. input current	2,4 A				
power input	200 W				
dimensions LED-head wit-	ca. 60 x 50 x 17 mm				
hout connectors (H x B x T)					



- * depending on operating conditions and ambient temperature
- ** measured with Hönle LED sensors for UV meter

More Hönle LED-Units

LED Spot air-cooled and LED Powerline - wavelength available 365/375/385/395/405 nm





LED point source - wavelength available 365/385/400 nm







Dr. Hönle AG UV Technology, Lochhamer Schlag 1, 82166 Gräfelfing/München, Germany Phone: +49 89 85608-0, Fax: +49 89 85608-148. www.hoenle.de