

Press release

Wolfsberg, July 2015

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Hightech-Disinfection for water and air

UV-Technik Speziallampen GmbH is going to present its newest UV-components for industrial disinfection purposes at Weftec 2015

At the this year's Weftec show in Chicago from 28th September until 30th September, companies from all over the world present their technologies for the water treatment market. This makes the trade show for UV-Technik Speziallampen GmbH and its American distributor Honle UV America the ideal platform for presentations of their newest developments. As a member of the internationally successful Hönle Group, the company develops, manufactures and sells for nearly 25 years now UV-components such as lamps, electronic ballasts, sensors and other related UV products. The UV-specialist offers a wide range of **trend-setting component solutions for water and air treatment systems.**

UV-Technik Speziallampen GmbH will present its wide range of conventional UV-Technology as well as **customized solutions**, which can also be used in highly automated installations. The main focus is concentrated on treatment processes in **drinking water, waste water and ballast water installations.**

Highlights on WEFTEC are numerous new sophisticated developments of the company such as **electronic power supplies of the EVG- series up to 480W and the multi-lamp-controller MLC Rack for up to twelve 1.000W lamps** with special developed digital control. Due to its very small footprint this invention results in a revolutionary system concept with much more effectiveness and even better lamp operation.

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Another highlight: **explosion-proof sensors according to ATEX-IIB or ATEX-IIC as well as digital sensors** for monitoring the UV-power and process temperature. Up to 255 sensors can be assembled in a single data bus with tailor-made calibrations.
Customization on the highest level!

To get more details about our wide product portfolio and the enormous bandwidth of application possibilities, **please visit UV-Technik Speziallampen GmbH at Weftec, Stand 5074.**

About UV-Technik Speziallampen GmbH: The company is expert for customized UV-components since 1991. From UV- and IR-lamps via electronic ballasts up to UV-sensors, UV-Technik Speziallampen GmbH offers a wide range of innovative products. The R&D department as well as production facilities and sales department are located in Wolfsberg/Germany.

About the Hönle Group: In addition to the original parent company, UV systems specialist Dr. Hönle AG, the Hönle Group also comprises of the sheet-offset specialists Eltosch Grafix (UV/IR/hotair dryers and peripheral units, e.g. ink fixation) and the UV specialist for rotary printing PrintConcept. Experts in the division glass and lamp manufacturing are Raesch (customized quartz glass components), UV-Technik Speziallampen (lamp manufacturing, e.g. for disinfection) and Aladin (UV lamp manufacturing). Further subsidiaries are the specialist for professional lightning technology Mitronic as well as the adhesives specialist Panacol.

The German based Hönle Group has local subsidiaries in China, France, Spain and the USA as well as sales offices in Italy and the Netherlands. The Hönle Group has also got an extensive worldwide network of experienced sales and service partners.