



Member of Hönle Group

Press release

Wolfsberg, March 2014

Innovation: certified sensors acc. to ATEX-norm

UV-Technik Speziallampen GmbH launches explosion-proof UV-sensors

From now on, UV-Technik Speziallampen GmbH offers **explosion-proof sensors according to ATEX-regulations** to monitor the UV-power.

These sensors are made for technical installations, e.g. in the chemical industry, ballast water treatment systems or mining industry.

To install UV-systems even in machine sections, where explosive gases can occur, **UV-sensors according to ATEX-IIB and ATEX-IIC** are offered by UV-Technik from now on. Thereby, an error-free system operation in explosive environments is guaranteed and highest safety requirements are complied with. A sophisticated pressure-resistant encapsulation of sensors or technically cost-intensive installation actions are not necessary due to the achieved protection classes.

Explosive gases for example are hydrogen sulfide, ethylene, hydrogen, acetylene or carbon disulfide.

The ATEX-Sensors of UV-Technik can be supplied as screw-in or slide-in version for air and water applications.

For questions please do not hesitate to contact us again.

Your contact: Melanie Schlenz

Telephone: +49 (0) 36785 520-0 Melanie.schlenz@uvtechnik.com Gewerbegebiet Ost 6 98704 Wolfsberg Germany

Geschäftsführer: Alexander Frisch Dipl.-Ing. Karl-Heinz Meyer Sitz der Gesellschaft: Wolfsberg

HRB Jena Nr. 304 533





Member of Hönle Group

Your contact: Melanie Schlenz

Telephone: +49 (0) 36785 520-0 Melanie.schlenz@uvtechnik.com Gewerbegebiet Ost 6 98704 Wolfsberg Germany

Wolfsberg, March 2014

Press release

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 divison 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.

UV-Technik Speziallampen GmbH Gewerbegebiet Ost 6 98704 Wolfsberg / OT Würmbach www.uvtechnik.com Geschäftsführer: Alexander Frisch Dipl.-Ing. Karl-Heinz Meyer Sitz der Gesellschaft: Wolfsberg

HRB Jena Nr. 304 533