



Member of Hönle Group

Press Contact: Marcus Böttcher

phone: +49 (0)36785 520 42 marcus.boettcher@uvtechnik.com Gewerbegebiet Ost 6 98693 Ilmenau

Page 1 of 3

Press Release

Ilmenau, June 2021

UV components for water treatment

uv-technik Speziallampen GmbH presents its UV components for UV medium-pressure and UV low-pressure systems at this year's Aquatech in Shanghai.

At Aquatech Shanghai in June 2021, specialists in the water industry from all over the world will once again be represented. Over 3 days, exhibitors at the fair will show a wide range of new and proven products for water treatment. After merger with uv-technik meyer gmbh, uv-technik Speziallampen GmbH presents further innovations from its product range in the field of UV low-pressure and medium-pressure technology. This year, uv-technik cannot be present in Shanghai due to the current situation. Therefore, the company is represented by its sales partner Bejing Geolite Lamps & Components Ltd.

The perfect interaction of various UV components, e.g. reliable sensors with worldwide, unique longevity, high-performance UV medium-pressure and low-pressure lamps as well as robust electronic ballasts contribute to better water disinfection.





Member of Hönle Group

Press Contact: Marcus Böttcher

phone: +49 (0)36785 520 42 marcus.boettcher@uvtechnik.com Gewerbegebiet Ost 6 98693 Ilmenau

Page 2 of 3

Press Release

uv-technik Speziallampen GmbH focuses on tailor-made component solutions for every application, so customers benefit from decades of experience.

As a member of the internationally successful Hönle Group, uv-technik Speziallampen GmbH has been developing, manufacturing and selling high-tech UV lamps, electronic ballasts, UV sensors and other UV components for the treatment of water, air and surfaces for 30 years. Its UV medium-pressure components for water disinfection are used worldwide especially in wastewater, swimming pool and ballast water systems and stand for the highest possible degree of reliability.

Learn more about the wide product range of uv-technik Speziallampen GmbH. We are happy to advise you and find the best solution for your application together with you.

uv-technik Speziallampen GmbH shares its stand with its sales partner Bejing Geolite Lamps & Components Ltd.

Visit us at Aquatech China, booth 7.1H347.





Member of Hönle Group

Press Contact:
Marcus Böttcher

phone: +49 (0)36785 520 42 marcus.boettcher@uvtechnik.com Gewerbegebiet Ost 6 98693 Ilmenau

Page 3 of 3

Press Release

About uv-technik Speziallampen GmbH: Since 1991, the company has been the expert for customized UV components. From UV and IR lamps to electronic ballasts and UV sensors, uv-technik Speziallampen GmbH offers a wide range of innovative products. Development, production and sales are based in Ilmenau, Germany.

About Hönle Group: In addition to the parent company UV systems specialist Dr. Hönle AG (UV / UV-LED units and systems, professional lighting technology), the Hönle Group comprises sheet-fed offset specialist Eltosch Grafix (UV/LED-UV/IR/hot air dryers and peripheral units, e.g. ink fixation and powder systems), the UV specialist for web printing PrintConcept, Technigraf (LED-UV/UV conveyor belt dryers and special plant engineering) as well as coating expert GEPA (coatings systems, equipment).

The company group's glass division consist of quartz glass expert Raesch (customized quartz glass components) and uv-technik Speziallampen (IR and UV lamp manufacturing, power supplies, sensors).

In the field Life Science Engineering Sterilsystems and UMEX develop UVC devices for air, water and surface disinfection.

Sun simulation systems are offered by the mother company Hönle (UV systems for industrial applications) as well as by Luminez (microwave-excited sulfur lamps for plant breeding).

A further subsidiary is the specialist for industrial adhesives Panacol.

The German based Hönle Group owns local subsidiaries in China, France, UK and the USA as well as a sales office in Italy. The company group has an extensive worldwide network of experienced sales and service partners.