The background of the entire page is a vibrant blue with a series of concentric, wavy lines that create a sense of depth and movement. A large, solid white circle is positioned on the right side, partially overlapping the blue background. The text is white and stands out against the blue background.

# VERSATILE UV COMPONENTS FOR DEMANDING APPLICATIONS

**Individually developed for your benefits:**

UV Lamps  
LED Equipment  
Electronic Power Supplies  
UV Measurement Equipment  
Fittings and Accessories

[www.hoenle.com](http://www.hoenle.com)

# VERSATILE UV COMPONENTS FOR DEMANDING APPLICATIONS

The goal is always quality and reliability, regardless of the application. Trustworthy UV components are a key success factor in advanced uses such as water, air and surface disinfection. Clients also include sectors like semiconductor, medical and photocatalysis technology. In these sensitive areas, only components that are developed and manufactured to the highest standards, with lasting precision and stability, are acceptable. Any customer who wants to be regarded as a market leader with top-tier systems needs a UV portfolio that meets this claim.

## TOGETHER WITH THE BEST – FOR MEASURABLE EXCELLENCE

Your success is at the center of everything we do. That's why all developed components are precisely tailored to your requirements – reliable, efficient and durable. Whether you're aiming to optimize processes, meet the highest hygiene standards or implement innovative applications, the right solution is always mandatory. Reliable products deliver maximum performance with minimal downtimes – for smooth operations and sustainable results.

### UV MEDIUM PRESSURE LAMPS

Engineered for ultimate purity in water treatment, certified safety in ballast water management, perfection in surface treatment and exceptional performance in photolysis for pharmaceutical and chemical applications. This is how demanding ideas are transformed into market-leading UV solutions.

### UV LOW PRESSURE LAMPS

Manufacturers of innovative systems know how crucial reliable UV disinfection is. Individually tailored to any specification, Hoenle UVC germicidal lamps ensure maximum efficiency so that systems always offer the highest level of efficiency and safety in water, air or surface disinfection.

### UV LED EQUIPMENT

UV LED devices are available in both flat and cylindrical designs. A broad spectrum of wavelengths and optimized configurations ensures the ideal solution for your installation scenario.



## ELECTRONIC POWER SUPPLIES FOR MEDIUM PRESSURE LAMPS

Electronic ballasts are the heart of every UV system – powerful and highly efficient. Digital control and monitoring ensure maximum precision and operational reliability. Proven in the most demanding operating conditions.

## ELECTRONIC POWER SUPPLIES FOR LOW PRESSURE LAMPS

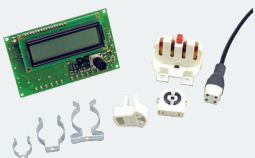
Electronic ballasts gently ignite UV lamps and dynamically regulate their operation. Thanks to intelligent control technology, your systems not only run efficiently, but also significantly longer and more reliably.

## UV MEASUREMENT EQUIPMENT

Precise UV measurement is essential for both operators and auditors. Only by monitoring UV performance continuously can operators ensure optimal system efficiency, while auditors gain transparent, verifiable data. Handheld measuring devices, bioindicators and permanently installed sensors provide reliable insights on site, enabling full control, maximum efficiency and effective preventive maintenance.

## FITTINGS AND ACCESSORIES

The best accessories and high-quality spare parts are required for the optimal design of UV systems. Benefit from the experts – from lamp holders and connection cables to precision-manufactured reflectors.





**ARE YOU LOOKING FOR SOMETHING SPECIAL? TALK TO US.**

We will develop a solution tailored precisely to your requirements.

**Hoenle UV Disinfection GmbH**  
Gewerbegebiet Ost 6  
98693 Ilmenau  
Germany

Tel.: +49 36785 520-0  
[disinfection@hoenle.com](mailto:disinfection@hoenle.com)

[www.hoenle.com](http://www.hoenle.com)

A large decorative graphic at the bottom of the page, consisting of overlapping blue and purple shapes that form a stylized, abstract background.