

TOCti®mizer 1500
next generation water

uv-technik
Speziallampen

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experience uv

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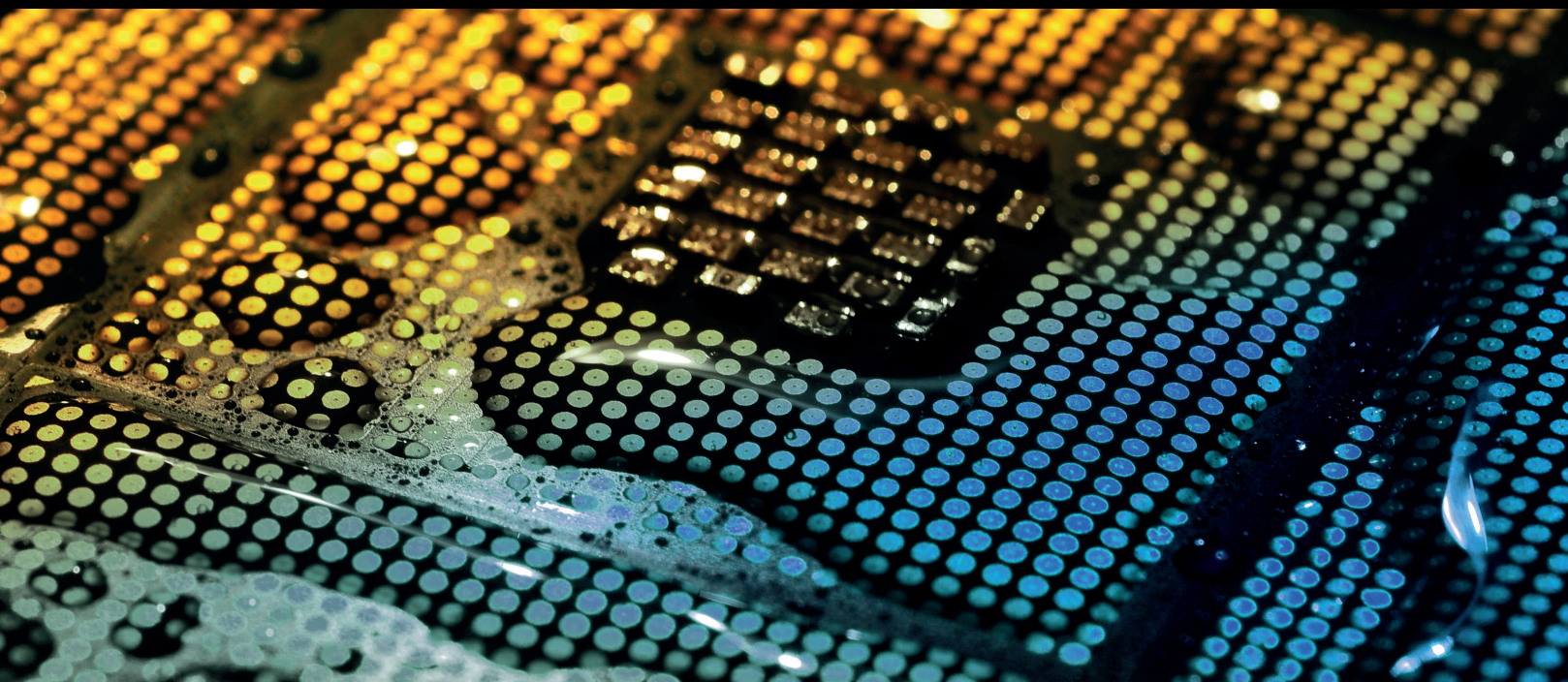
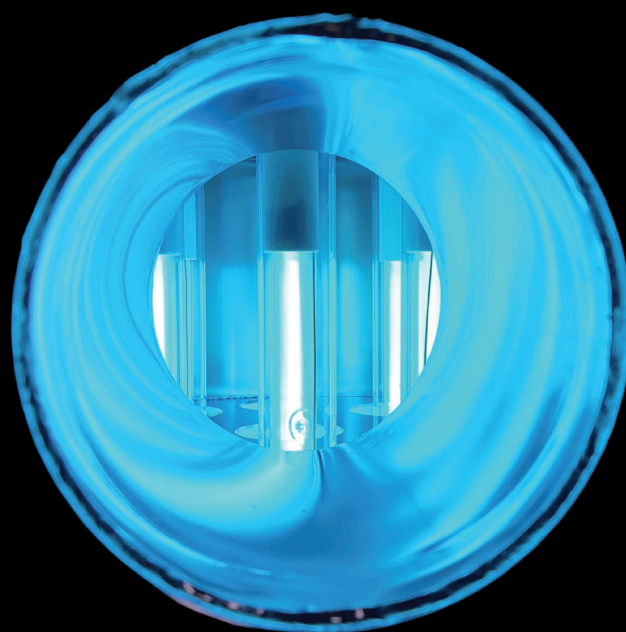
UV TOCti®mizer black-line next generation water

UV lamps for the semiconductor industry.

uv-technik approaches pioneering standards for the TOC reduction in semiconductor fabs. Premium materials and the advanced know-how of water processing maximize your success.

Tune up your ultra-pure water treatment system to the next level.

We care for your water
that you can care for your wafer.



Optimize your TOC !

Ultra-pure water - next generation water

Global digitalization requires a huge demand for microchips. With the existing installed base currently reaching its physical limits, the only way to boost systems is to understand water treatment and sophisticated products.

The production of high quality semiconductors requires high quality water.

TOCti®mizer lamps are specially made to penetrate deeper into the water layers and produce an even lower TOC content than ever before.

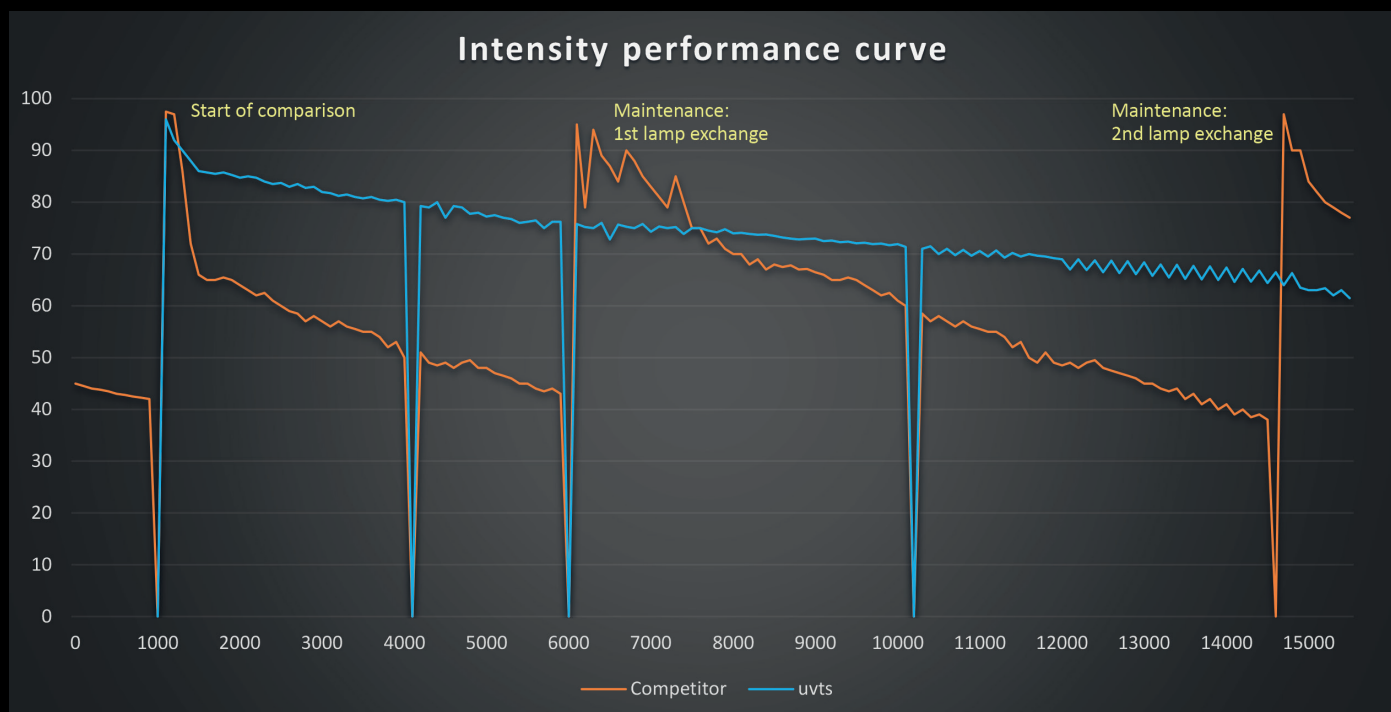
uv-technik's selection of the enhanced materials and high quality quartz glass make the lamps the most effective on the market.

The high and longtime stable power also extends the useful shelf life. At the end of its service life, you can still enjoy the output that is still far above that of conventional TOC lamps.

Improving the water system is with no hidden costs as peripherals remain the same.

Make way for next generation water.

Upgrade your system to higher power level in no time at all.



less maintenance | high efficiency | stable irradiance | cost-saving | process acceleration



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