

Technologiezentrum Wasser · Karlsruher Str. 84 · 76139 Karlsruhe

Hytecon Forschung und Entwicklung GmbH
Jörn Lohmann
Oststr. 68
32051 Herford
Germany

Your reference, dated

Our reference JE/KHS UV 009/18

Department Test Centre

08.07.2019

Reference: Statement on the biosimetric efficacy of the HYPRO water LED-disinfection device

Dear Mr. Lohmann,

Herewith TZW confirms that the UV LED system "HYPRO water" (as constituted on 25.06.2019 and stated in the examination report with our reference "UV 009/18") was biosimetrically tested at our test facility located in Karlsruhe, Germany.

The results show a disinfection efficiency of >400 J/m² with the following test conditions:

- Water transmission: ≥ 98 % (UVT10) with an aging factor of 0.85
- Water transmission: ≥ 95 % (UVT10) without aging factor
- Flow rate: 3.0 liter per minute
- Test organism: *Bacillus subtilis* spores

Remark: The results are based on the tested device layout as from 25.06.2019. Any changes to the hydraulic situation or LED-board layout can lead to different disinfection efficiencies.

Best regards,

TECHNOLOGIEZENTRUM WASSER
PRÜFSTELLE WASSER


Dr. Jutta Eggert


Karl-Heinz Schön

Das Technologiezentrum Wasser ist eine
Einrichtung des DVGW Deutscher Verein
des Gas- und Wasserfaches e.V.
– Technisch-wissenschaftlicher Verein –

Geschäftsführer des TZW:
Dr. Josef Klingner

Technologiezentrum Wasser
Prüfstelle Wasser
Wasserwerkstraße 4
76137 Karlsruhe, Germany
T +49 (0)721 9 31 63-0
F +49 (0)721 9 31 63-99
pruefstelle@tzw.de, www.tzw.de