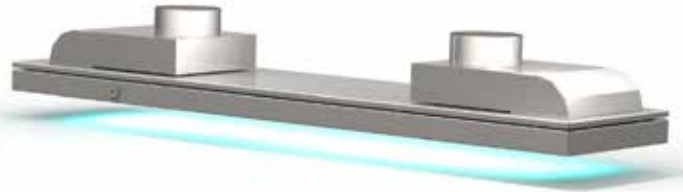




HIGH PERFORMANCE SURFACE DISINFECTION

RAYPANEL

With the disinfection by ultraviolet light, the industry has at disposal a natural, chemical-free, dry and uncomplicated method. Thanks to their high performance and reliability, our raypanels are especially suited for effectively sterilising surfaces like packaging, closures or cups in the shortest time possible.



Construction

The UV-C-disinfection system is made from stainless steel and splash-proof. For optimal protection and stable thermic conditions and maximum performance, the housing is air-cooled. A sophisticated system of reflectors provides for a maximum UV-C-performance at the surface to be disinfected. The emitters are equipped with an automatic error control and a signal contact.

Optionally, the UV-C-emitters get powerregulated. With sensitive materials, a shutter system immediately seals off the high emitter performance.. With this product by STERILSYSTEMS GmbH the industry has one of the strongest-performing UV-C-technologies at its disposal. Available in graduated frame sizes for different widths.

Modular & Consistent

- ✓ **Quality assurance**
Ensuring higher quality of products with germ-free surfaces.
- ✓ **Modular construction**
Simple integration in filling-, packaging- and sealing facilities
- ✓ **Rapid sterilisation**
Germ kill rates up to 99.99% in 1-2 seconds allow the use at very high engine speeds.

