





# **PULSTEC**

Pulsed Light – High-performance Disinfection Module

### **System-Features**

- Xenon flash lamp technology
- Lamp lengths 150 mm to 400 mm
- Housing in stainless steelIP 65
- Lamp life > 11 million pulses
- Mercury-free lamps

### **Advantages**

- Chemical-free disinfection
- Inactivation level up to 6 log
- Intensity control
- Glass breakage detection
- Maintenance-friendly lamp exchange
- Low substrate temperature
- Ozon-free operation

#### **PULSTEC**

Save, thorough and strong: Chemical-free disinfection of food packaging and food surfaces with high-power pulsed xenon lamps.

### **Technical data of the sterilization module PULSTEC**

- Variable lamp lengths 150 mm 400 mm
- Polychromatic light spectrum 100 nm 1000 nm
- Pulse duration 300 μs
- Pulse energy 300 J
- Capacitive discharge voltage 4000 V
- Inactivation rates of up to log 6 (dependent on germ and number of pulses)
- Pulse frequency max. 5 Hz

As system suppliers, Hönle und STERIXENE offer lamp units as well as bioindicators for a rapid analysis of disinfection rates in their own microbiological laboratory.



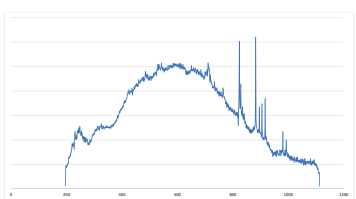
Lamp unit open

## **System control**

- Instant On / Off without warm-up time
- Adjustable controlled pulse energy
- Switch cabinet in stainless steel IP 65
- Sensor-monitored power and intensity control (optional)
- Individual interface to the manufacturing machine
- · Easy retrofitting on existing machines

### Lamp unit

- Glass breakage detection for quartz plate
- Mercury-free lamp technology
- · Ozon-free operation
- Stainless steel housing IP65
- Lamp life > 11 million pulses
- Variable lamp lengths 150 mm 400 mm
- Patented maintenance-friendly lamp change within few minutes
- Smooth simmer operation to increase lamp life



Irradiation spectrum









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