

## **PURION UV Lamp 10 W**

...is characterized by compact construction and a high degree of efficiency respecting to disinfection and energy consumption. The construction design follows laws, standards and regulations.



Figure: PURION UV Lamp 10W

PURION low pressure UV Lamps are working without generating OZONE. They emit UV C radiation at a wavelength of 254 nm.

At this wavelength UV radiation is most effective against Bacteria, viruses and spores.

A special coating on the inside of the lamp tube guarantees stable UV C radiation.

The lamp's glass serves as a filter for UV radiation < 240 nm.

At the end of the guaranteed life time PURION UV Lamps emit at least 60% of the initial UV C radiation intensity.

PURION UV Lamps therefore provide disinfection of water, air and surfaces.

The guaranteed life time of 10.000 hours of operation is valid in case of not exceeded 6 switching operations of the UV Lamp per day (in average).

To keep the warranty valid the PURION UV Lamps needs to be operated with PURION electronic ballasts.

manufacturer	PURION® GmbH	
type	PURION UV Lamp	
lamp wattage	10 W	
lamp current	425 mA	
voltage at high frequency	25 V	
life time	10.000 h	
diameter	15 mm	
length (without pin)	212 mm	
length pin	7,7 mm	

## This PURION UV Lamp is applied at:

PURION 400	•	
PURION 500	•	
PURION Compact System	•	
PURION Tropics Box	•	
AIRPURION 10		
UV Set 10 W	•	
UV Set DUAL 10 W	•	

## **Advantages**

- Germs cannot become resistant to UV C radiation
- PURION UV Lamps do not generate OZONE
- Disinfection be means of PURION UV Lamps implies low costs compared to chemical methods

