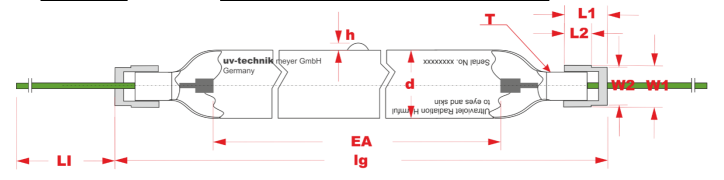




# Article No. **A008397**

### **Description**

## UVF MP W2000-AL280-D22-V145



### **Electrical Data**

specific lamp power	W/cm	70
lamp power	W	2000
lamp voltage	V	145
lamp current	Α	14

### **Geometrical Data**

000111001 2001 2000	•		
arc length	(dimension EA)	mm	280
overall length	(dimension Lg)	mm	380
tube diameter	(dimension d)	mm	22,5
wire length	(dimension LI)	mm	500 / 500
cap			ceramic
cap dimension L1		mm	21,5 (35)
cap dimension L2		mm	14 (20)
cap dimension W1		mm	16
cap dimension W1		mm	15
pumping pip (dimension h)		none (dimension h = 0 mm)	

#### **Tolerance data**

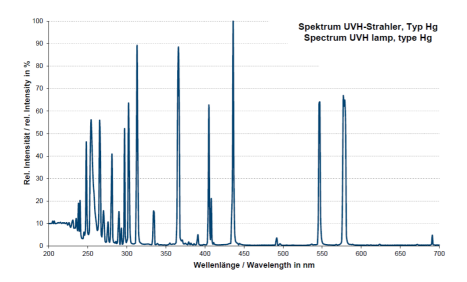
arc length	mm	+5/-0
overall length	mm	+2/-2
tube diameter	mm	0,3 mm
wire length	mm	5 mm





#### **Physical Lamp Data**

radiation flow UV-C	(200 – 280 nm)	W	300
radiation flow UV-B	(280 – 315 nm)	W	160
radiation flow UV-A	(315 – 400 nm)	W	140



#### **General Data**

sealing temperature T<sub>max</sub>

° C

350 at point T

tube temperature, min - max

termination

doping

tube material

° C

350 at point T

700 – 900

strip 6 mm

mercury

quartz, ozone-producing

useful lifetime hours 6000

Useful lifetime depends on operating conditions (for instance, ON-OFF-cycle, cooling, etc.).

The actual lamp power depends on the ballast the lamp is being operated on. After consulting the supplier, by changing the lamp current another lamp power than stated above can be adjusted.

A reliable operation of this lamp is only guaranteed in specially adapted plants. The appropriate installation can therefore only be made by the respective plant manufacturer.

Customer-specific special lamps, ozone-free and doped types on request.

Stand: 11/27/2017