

UV6-L

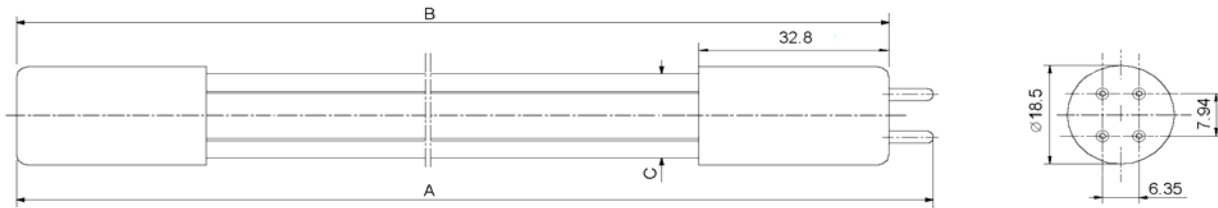
Germicidal Lamp Data Sheet



Dimensions

- A - Base face to opposite pin length
- B - Base face to base face length
- C - Diameter

444 mm
436±2 mm
15 mm



Electrical Data

(nominal values)

- Lamp Wattage
- Lamp Current
- Lamp Voltage at High Frequency

21 W
425 mA
51 V

Physical Data

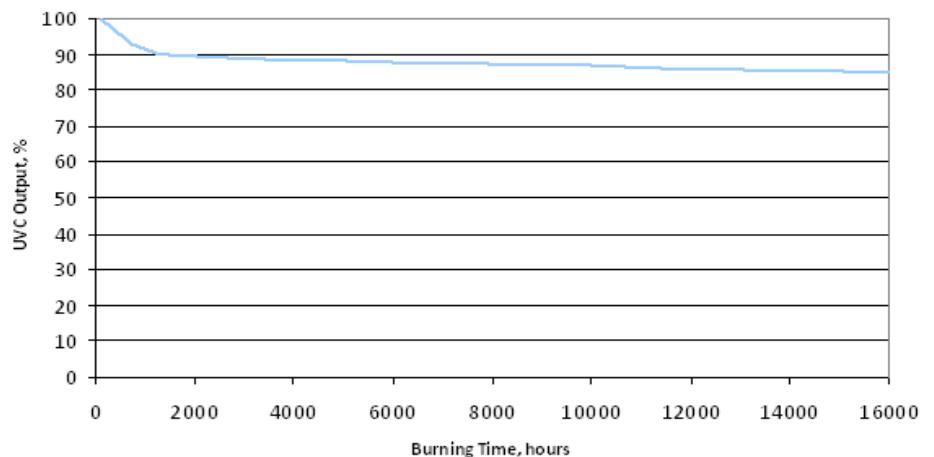
- UV Output 253.7nm (100hr)
- Intensity @ 1m
- Rated Average Life *

7.3 W
72 $\mu\text{W}/\text{cm}^2$
16000 hrs

*Average rated life when operated on an electronic high-frequency ballast

Maintenance curve

The useful life is determined on the operation condition of the lamp (for example type of ballast, ignitor used, cooling conditions, on/off cycle, etc.)



Note: Performance data are valid under laboratory conditions.
The rights are reserved to change the data.