

# PURITEC<sup># 'UV-C</sup> Germicidal Low Pressure Lamp

# fhns: 6W G5Ł G6T5/OF

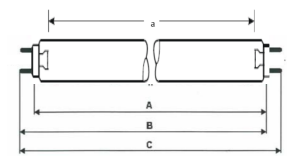
#### **Electrical Data:**

lamp power	6 W
lamp voltage	42 V
lamp current	0.16 A
Spectral Data:	
radiation flux (254nm)	1.4 W
Initial UV-C irradiance	0.14 W/m <sup>2</sup> (@ 1 m)
lifetime	8000 hrs
UV-C irradiance @ 8000 hrs	> 0. 10 W/m <sup>2</sup> (@ 1 m)
generation of ozone	no
Operation conditions:	
burning position	any
electronic ballast (compact fluorescent lamp)	CCG 6W
starter	ST111
correction capacitor (for one lamp using an inductive co	2 μF ontrol gear)
Cycle time [# of cycles]	50000

## Advise:

The radiation of the HNS-lamps causes skin burns and conjunctivitis within minutes. For this reasons skin and eyes must be protected from direct radiation

Product Number for Ordering: 23399 Contact Information in the U.S.: 888-677-2627



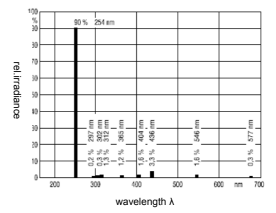
# Geometric Data:

overall length	A max	212.1 mm
overall length	B min	216.8 mm
overall length	B max	219.2 mm
overall length	C max	226.3 mm
radiation length	а	154 ± 2 mm
tube diameter	d	15.75 ± 0.25 mm
base		G5

### **Applications:**

Air disinfection, liquid disinfection, surface disinfection

#### Spectral radiation distribution:



#### Notice:

The technical data given are nominal values. Variations up to 10% with single lamps are possible.

PURITEC is a registered trademark of OSRAM GmbH HNS is a trademark of OSRAM GmbH