

# PURITEC UV-C Low Pressure Lamp

# **HNS S 11W G23**

#### **Electrical Data**

lamp power 11 W lamp voltage 75 V lamp current 0.15 A

## **Spectral Data**

radiation flux (254nm) 3.0 W

initial UV-C irradiance > 0.30 (W/m²)

@ 1meter

Lifetime 8000hrs

UV-C irradiance@8000hrs  $> 0.22 \text{ (W/m}^2\text{)}$ 

@ 1meter

Generation of ozone no

## Operation conditions

burning position any

electronic ballast CCG 11W

(compact fluorescent lamp)

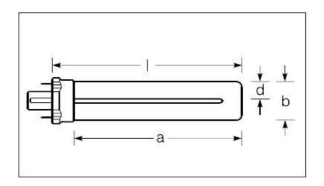
starter integrated

correction capacitor 2,0 µF

on-of cycle during lifetime: 100000

#### Advise:

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



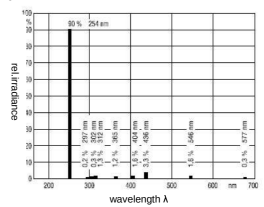
#### Geometric Data

overall length	I	211.0 mm
radiation length	а	191.0 mm
radiation width	b	28.0 mm
tube diameter	d	12 mm
base		G23

#### **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.

Edition 01/10 – subject to change Status: final