

68764	15W COMPACT UVC LAMP	UV-PRODUCT-SPEC.-0901 Revision:0 Page:1/2
--------------	-----------------------------	--

A General Data

- 1 Rated Voltage(60hz) 120-220V
- 2 Rated Current(60hz):65mA
- 3 Lamp Wattage(Base up,60hz): 15W

B UVA Output(25°C,100hs,254nm)33uW/cm²

UV Maintenance 80%

C Starting and Operation

- 1 Max. Starting time(198V,25): 20S
- 2 Time to reach 90% UV Output: 300S
90% :
- 3 Temperature Range of the coldest point of the lamp to reach 90% UV Output: 40-50
90% :
- 4 Ambient Temperature Range(120-220V): Max:40 ,Min:-10

D Average Lifetime (120-220V,15-40 ,50% Failure) 5000H

Switching cycles(30sOn/30sOff) >3000

E Safety Requirement(IEC61199.1993)

Do protect your eyes and skin from the direct radiation.

<p style="text-align: center; font-size: 24pt; font-weight: bold;">68764</p>	<p style="text-align: center; font-weight: bold;">15W COMPACT UVC LAMP</p>	<p style="text-align: center; font-weight: bold;">UV-PRODUCT-SPEC.-0901 Revision:0 Page:2/2</p>
--	--	---

F Dimensions

1 Overall Length (max) 176mm

2 Tube Diameter: $\Phi 12$

G Base

E27

H Glass Tube

High Purity Quartz

Dry, and Ventilation Environment

I Storage Environment

Temperture of storage places: Max:70 Min:-10
:

Lmax=176mm
X=95+/-2mm

