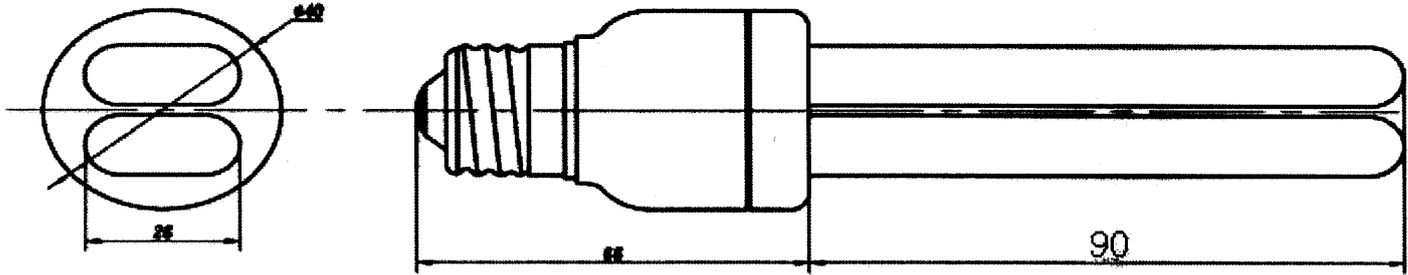


# UV-C ENERGY-SAVING LAMP

Item:UVC, 220-240V,2U,15W,E27

Dimensions (mm)



ELECTRICAL DATA1		Nominal Value	Min.	Max.
Lamp rated wattage	(W)	15	10	16.5
Lamp operating voltage ac 50/60 Hz (rms)	(V)	220 - 240		
Lamp current ac 50/60 Hz (rms)	(mA)	130		
Lamp operating voltage dc	(V)	310 - 340	160	340
OPERATING CONDITIONS		Nominal Value	Min.	Max.
Cap Rim Temperature	(°C)			80
Lamp Ambient Temperature	(°C)	25	- 15	50
Starting Time at 25°C	(s)	<1second		
Operating Position		Unrestricted		
Weight	(g)	105		
<b>LAMP LIFE2</b> Average life (50% failure)	(Hours)	6000		
<b>Lamp color</b>				
<b>UVC OUTPUT: Peak Intensity at 253.7 nm</b>				

**APPLICATION: UV Irradiation in industrial and commercial applications.**

**Attention:** This UV-C energy source emits UV radiation. Avoid exposure to skin and eyes.

This product must be used with suitable operating equipment and in accordance with the specified data.

This product is in accordance with relevant IEC standards.

Lamps comply with the requirements of EN 60 968 (Safety Requirements and EN 60 969 Performance Requirements).

CE regulations.

1 Measured according to EN 60 901, at 50 Hz on reference ballast, lamp aged 100h.

2 Life test according to EN 60 901.

**Specification No. :AN-260B**

**Page : 1 of 1**

**Issued by :**

**Date : 07.12.2009**