

THE LATEST UV INNOVATION

9 WATT LED II

LED technology has been developed by the lighting industry over the past decades. This innovative technology offers clear energy savings over the more traditional lighting technologies, such as the well-known fluorescent lamps. And will replace these in the coming years.





ASTRONUV LED II 9 WATT

Working at the cutting-edge front line of LED UV-A lamp technology Alcochem is pleased to bring the next generation of class-leading LED UV-A lamps to the market - The ASTRON UV LED II 9 Watt lamp. This latest generation of the ASTRON UV LED II 9 Watt lamp offers the same UV-A output as a 15 Watt fluorescent lamp, but uses only 9 Watts to achieve this.

Advantages ASTRONUV LED II 9 Watt lamp

- The ASTRON UV LED II 9 Watt lamp is designed for low power consumption and high brightness.
- There are no harmful substances in the ASTRON UV LED II 9 Watt lamp.
 - This is an eco-friendly product.
- The ASTRON UV LED II 9 Watt lamp complies to the international standards and is perfectly safe to use.
- Specially designed single ultraviolet wavelength, optimised for insect control. The perfect replacement lamp for the 15 Watt fluorescent lamps.
- The ASTRON UV LED II 9 Watt lamp does not require a ballast and operates when connected directly to the mains*1.
- A special diffusor on the inside of the ASTRON UV LED II 9 Watt lamp ensures that the UV-A light is emitted homogeneously, which provides for a batter insect attraction.
- *1 (Spec: 100-240 V ~ 50-60 Hz)

- The ASTRON UV LED II 9 Watt lamp only consumes 9 Watts and offers significant energy savings over traditional 15 Watt lamps. (see the table here below)
- The ASTRON UV LED II 9 Watt lamp has an operational lifetime of 25.000 hrs (3 years of constant use*2)
- The ASTRONUV LED 9 II Watt lamp uses class A LED's which comply to the highest standards.
 This ensures for a trouble free usage.
- The ASTRONUV LED II 9 Watt lamp is executed in a full shatterproof design (no glass is used)
- Guarantee period: 2 years on electrical failures (mechanical defaults are excluded from guarantee)



Technical specifications

No	Lamp and ballast combination	Typical energy consumption per hour (W)	Energy consumption per year (kW) (8760 hrs)	Energy saving of the ASTRONUV LED II 9 watt lamp (kW)
1	Traditional 15 Watt lamp and high frequency ballast	16.5	145	66
2	Traditional 15 Watt lamp and magnetic ballast	20	175	96
3	ASTRON UV LED II 9 Watt lamp (with internal driver)	9	79	



 $^{^{*2}}$ After 25.000 hours a loss in UV-A output is to be expected of 30 %