

AirZing™ – powered by OSRAM UV (HNS)



Efficient	Precise
99.9% Sterilization efficiency	253.7nm UV wave length
Premium	Powerful
Ozone Free	360° Coverage Area
Smart	Safe
IR Sensor	30s Delay Starting

*Available for PRO only

Integrated Ballast

- Match OSRAM HNS UV lamps

IR Sensor – Safety Kit

- 30s delay starting
- Switch off lighting system once detecting people coming inside UV-working space immediately
- Coverage Area between 80-150 sqm2 depends on installation height

OSRAM HNS UV lamp

- Made in Europe
- Premium quality
- 253.7 nm UV output
- No Ozone emission

Metal Screw

- Anti-UV coating

Lamp Holder

- Boost and anti-UV

Special plastic housing

- Anti-UV coating

*IR Sensor is available for AirZing™ PRO only.

AirZing™ PRO 5030

Designed in
**GERMAN
Y**



AirZing™ **PRO** 5030



Efficient 99.9% Sterilization efficiency	Precise 253.7nm UV wave length	Premium Ozone Free	Powerful 360° Coverage Area	Smart IR Sensor	Safe 30s Delay Starting
--	--	---------------------------------	---	------------------------------	---

Product name	AirZing™ PRO 5030
Input Voltage	220V±10%
Input Current	0.16A
Output Current	360 mA
Power Consumption	34 W
lamp Wattage	30 W
Power Factor	> 0.9
THD	< 20%
UV-C Output (253.7nm)	11-12W
Initial UV-C irradiance	>1.2 W/m ² @1M
UV-C irradiance @ 9000 hrs	>0.96 W/m ² @1M
Lamp life time	9,000 Hrs
Warranty	3 Years
Dimension	L1058mm/W54mm/H78mm
Weight	1.3kg (net)/1.9kg(package)
Operation Temperature	-10 °C~ 35 °C
Storage Temperature	-20 °C~ 60 °C

AirZing™ PRO 5040

Designed in
**GERMAN
Y**



AirZing™ **PRO** 5040
129 1234   On going

Efficient 99.9% Sterilization efficiency	Precise 253.7nm UV wave length	Premium Ozone Free	Powerful 360° Coverage Area	Smart IR Sensor	Safe 30s Delay Starting
--	--	---------------------------------	---	------------------------------	---

Product name	AirZing™ PRO 5040
Input Voltage	220V±10%
Input Current	0.19A
Output Current	430 mA
Power Consumption	40 W
lamp Wattage	36 W
Power Factor	> 0.9
THD	< 20%
UV-C Output (253.7nm)	14-15W
Initial UV-C irradiance	1.4 W/m² @1M
UV-C irradiance @ 9000 hrs	>1.24 W/m² @1M
Lamp life time	9,000 Hrs
Warranty	3 Years
Dimension	L1363mm/W54mm/H78mm
Weight	1.5kg (net)/2.2kg(package)
Operation Temperature	-10 °C~ 35 °C
Storage Temperature	-20 °C~ 60 °C