

RIA

Pure Air Page



Simple installation

- Remove harmful particulates
- Destroy hazardous fumes
- Neutralize all Unpleasant / Tobacco / Smoke odors
- Clean the air of Biological / Contaminants
- / Bacteria / Viruses / Mold







Specification of P Series

2

Pure Air PIDO

P100



Purification method	:	Photoplasma / Photochemistry	
Ion Generation		Photoionization fo negative ions	
Ozone Output	:	Accumulation will not exceed 0.004 ppm in min	
Material	:	Aluminium Alloy	
Electrical	:	Input 12V DC,	Input 12V DC,
		AC/DC adaptor,	AC/DC adaptor,
		0.8 Amp max.	1.0 Amp max.
Coverage	:	50-200 sq ft.	200-300 sq ft.
Power Cord Type	:	"B"type, centre pin"+"Electrical component	
Size and Weight	:	W99 x H200 x D39 mm	W99 x H280 x D42mm
		0.5KG	0.7KG



Ultraviolet light is useful in the destruction of contaminating organic compounds. Almost all indoor contaminants are organic, such as toxic volatile organic compounds, dust particles like dander, hair, dust mite feces, etc., and biological contaminants like bacteria, viruses and fungi.

Ultraviolet light create a highly energized gaseous state, the plasma, is aggressive and highly reactive and contains excited atoms and molecules, ionized gases, radicals, and free electrons. It can destroy just about all organic contaminants.

Working principle

The key to the success of the unit's purifying methods is the creation of a cold gas plasma, is an excitation of gas by radio frequency energy – in our case, we excite gases by the energy from ultraviolet light waves.

The plasma, or highly energized gaseous state, is aggressive and highly reactive and contains excited atoms and molecules, ionized gases, radicals, metastable particles, and free electrons. It can destroy a vast array of indoor contaminants.

The contents of our Purifying Plasma include many of the purifying elements previously described, i.e., ozone, oxygen singlets, hydroxyl radicals, and negative ions. When we combine our Purifying Plasma with our ultraviolet light, we can clean the air and surfaces 2000 times quicker than ozone alone and 180 times faster than just ultraviolet light alone.

