APS Series



Airocide APS Series Technical Specifications



Airocide APS draws in airborne pathogens, pollen, mold spores and other harmful particles and channels them into a densely packed matrix of highly reactive catalysts activated by high intensity UV-C [254 nm] light. The reaction destroys any organic materials, including harmful microorganisms, on contact. Nothing is captured so there is nothing to clean. All that exists is crisp, clean air.

APS 200 PM 2.5 **APS 300** Length 474.98 mm (18.7 in.) 474.98 mm (18.7 in.) Width 175.26 mm (6.9 in.) 175.26 mm (6.9 in.) Depth 152.4 mm (6 in.) 152.4 mm (6 in.) Weight 4.08 kg (9 lbs.) 4.08 kg (9 lbs.) Decible 41 db 41 db Max Input - AC 100-240 Vac 100-240 Vac Max Current 0.5 A 0.5 A Hertz 50/60 Hz 50/60 Hz Watts 60 W 60 W **Powercord Length** 5 ft. 9 in. 5 ft. 9 in. Accessories Optional Stand and Wall-Mount kits also available Placement Desk or Wall (orientation optional) Optional Stand and Wall-Mount kits also Fifteen (15) month Twelve (12) month Maintenance **Reaction Chamber Change Reaction Chamber Change** (Replacement kits available) (Replacement kits available) Certifications 🎱 (E 🛤

APS

SERIES

