

# Winds <sup>50</sup>

Coverage 30m<sup>2</sup>

## Air and surface decontamination Unit

- ~ Self-contained, portable
- ~ No installation required
- ~ Adjustable purifier control and fan speed
- ~ Low maintenance – Low cleaning required
- ~ Multi-active decontamination / depollution technologies



\* Based on nominal line voltage

## THE TECHNOLOGY

The PureSEEN Winds 50 substantially reduces odors, visible smoke in the air, and microbial populations in air and on surfaces using advanced photocatalytic technology. This technology actively creates powerful, friendly oxidizing agents. Our double ionization technology removes fine dust and pollens particles from the air (250 times quicker than gravity).

Perfect for indoor pollution control, odor reduction, contamination prevention, etc...

## SPECIFICATIONS

- **Electrical**  
1220/240 AC -20 watts\*
- **Mechanical**  
Adjustable fan 60 cfm  
adjustable purifier computer style cord
- **Dimensions**  
6.5"H x 6.5"W x 6.5"D  
16.5cm L x 16.5cm W x 16.5cm D
- **Weight**  
2.2 pounds - 1 kilograms
- **Max Temp**  
150 F 65°C

## BENEFITS

- ~ Up to %99.999 kill rate on surfaces.
- ~ Effective against bacteria, virus, mold, Odors, and VOCs.
- ~ Easy installation. Plug and play operation.
- ~ Safe, discreet and silent.
- ~ Remove fine particles in the air.



\*Scientific tests have demonstrated the use of PureSEEN surface and air purifiers substantially reduce microbial populations on surfaces. These products are not intended to diagnose, treat, or cure any disease.

## APPLICATIONS

The PureSEEN Winds 50 unit can be easily used in all living and work environments to remove all organic and mineral, air and surface pollution.



Medical environment



Work office environment



Public places; Hotel, Restaurants, Cinema, Kindergarten, Schools....



Houses, apartments, etc..



## INSTALLATION DETAILS

PureSEEN Winds 50 can be installed anywhere you have access to an outlet, close to the source of pollution and/or the place of higher occupancy.

Installing PureSEEN Winds 50 is amazingly simple: just locate an outlet, connect the unit to the main and place the PureSEEN Winds 50 where the airflow can reach all areas of the room.

PureSEEN Winds 50 uses a washable lint screen filter and only needs a small intervention every 2 years (replacement of the ECO cell).

## ELECTRICAL REQUIREMENTS

To use the 120/240-volt plug, be sure to locate the unit within 2m of a standard 120/240-volt grounded outlet. Long term use of an extension cord is not recommended due to safety considerations.