UV CLEAN AIR/P UV-C GERMICIDAL

Introduction

UV CleanAir/P can protect both your loved ones and furry friends. It used the active carbon filter and UV-C technology which can help to neutralize harmful microorganisms in the air, elimates unwanted odors, and provide a healthy living space. It also help to reduces the risk of zoonotic disease transmission and say goodbye to bad odors since the active carbon filter effectively removes all unpleasant smells, providing clean, fresh and healthy air.



Features

reatures		
Feature	Description	
Bulbs	2 x Germicidal Ultraviolet Bulbs	
Filters	Active carbon filter and washable dust filter (F-30)	
Fan	4-speed option and silent fan	
Maintainance	Easy to replace filters	
User-friendly	3.5" touchscreen Monitoring, control, and operation via application / web interface	
Louvered Inlet and Exhaust Panel	Limit UV radiation from escaping outside the device, preventing people in the room from being exposed to UV-C rays	
Interlock Safety Switch	Cut-off the power circuit when the access panel is opened for bulb or filter replacement	

Technical Specifications

rechnical Specifications		
Specification	UV SafeAir 30	
Capacity (m³/h)	550	
Room Area and Volume for 3 Air Change Per Hour (m²/m³)	50/35	
Total UV-C Bulb UV Power (W)	26	
Total UV-C Bulb Electrical Power (W)	96	
Number of UV-C Bulbs	2	
UV-C Bulb Lifespan (Hours)	8000	
UV-V Wavelength(nm)	254	
Power Requirement (W)	200	
Weight (kg)	36	
Active Carbon Filter (mm)	450 x 450 x 25	
F30 Dust Filter (mm)	450 x 450 x 25	

^{*}Specifications are subject to change without notice.

Application

Application	
Environment	Purpose
Living homes	Reduces the risks of zoonotic disease transmission or harmful microorganism
Hospitals & Clinics	Reduces airborne pathogens in waiting and treatment areas
Restaurant	Maintains hygienic air for customers and staff

Authorised distributor:

**To find out more, please visit our website: www.vyns.tech & contact our distributor

Contact us

Phone : +65 3152 5859 (SINGAPORE)

+6(04) 306 7751 (MALAYSIA)

Email : sales@vyns.tech Website : www.vyns.tech

Headquarters (MALAYSIA):

Address: 47, Jalan Cassia Selatan

3/3,Taman Perindustrian Batu Bandar Cassia ,14110,

Penang.

