

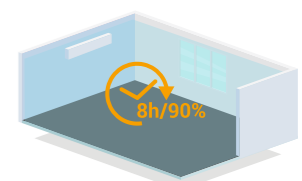
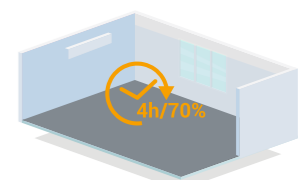
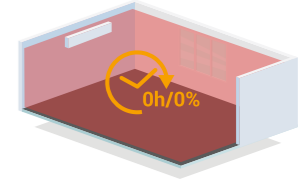
PURIFIER ENVIRONMENTAL AIR PSPVC

Air treatment



Model	PSPVC16	PSPVC21
Power	20W	24W
Tube wavelength	254 nm (UVC) (Germicide)	254 nm (UVC) (Germicide)
Tube power	15W	20W
90% air disinfection capacity	13,2m ³ /h	15,84m ³ /h
m ² meters calculated with a 2.5m ceiling 90% sterilized	5,3m ² /h	7m ² /h
Ventilation method	Internal split fan	
Maximum recommended area per unit	50m ²	60m ²
Envelope	Baked painted metal (white color)	
Operating voltage	230V/50Hz	
Size	650x150x60mm	
Effective against:	Microorganisms, viruses, bacteria...	

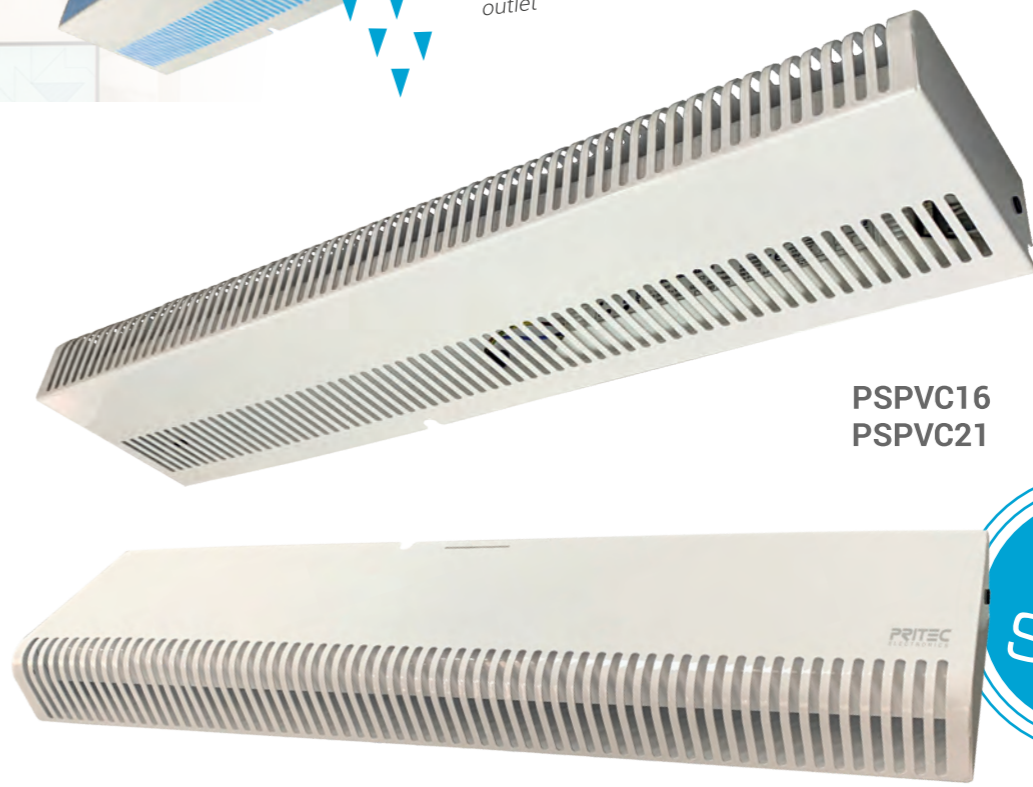
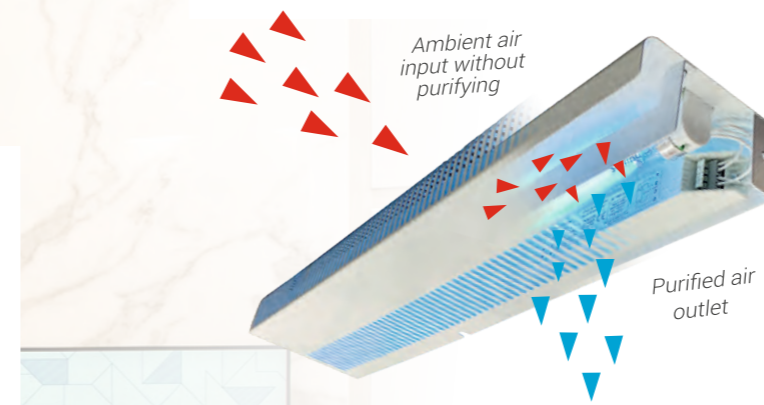
DISINFECTION EVOLUTION TIME



The PSPVC wall light is specifically designed to be used together with indoor air conditioning units (split), being placed above the air inlet and thus purifying the air in the room using the air conditioning impulsion system. A practical and easy-to-install system with a sterilization rate of 99.9%*.

The C-spectrum UV light is not a problem for the user since it remains at all times inside the product and therefore it allows, unlike other systems, to be constantly in operation helping to have an environment free of microorganisms.

*The sterilization level depends on the correct dimensioning of the product, as well as the flow rate of the split.



PSPVC16
PSPVC21



TiO₂ The coating used in this product contains 35% titanium dioxide (TiO₂)

Available in an optional way;



-Remote Control



-WIFI control by APP



EACH PRODUCT INCLUDES 2 ADHESIVES IN SPANISH AND ENGLISH TO STICK AND REPORT THAT A C CLASS ULTRAVIOLET DISINFECTION SYSTEM IS BEING USED

PRODUCTS 100% DESIGNED AND MANUFACTURED IN SPAIN

PRITEC RESERVES THE RIGHT TO MODIFY THE CHARACTERISTICS OF THE PRODUCTS IN THIS CATALOG.