



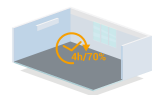
PCUV15

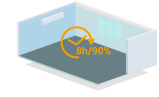
Air treatment

Model	PCUV15
Power	20W
Tube wavelength	254 nm (UVC) (Germicide)
Tube power	15W
90% air disinfection capacity	15m³/h
m² meters calculated with a 2.5m ceiling 90% sterilized	6m²/h
Fan capacity	Depending on the duct
Ventilation method	Air conditioning ducts
Maximum recommended area per unit	60m²
Envelope	Baked painted metal
Operating voltage	230V/50Hz
Size	540x170x125mm
Effective against:	Microorganisms, viruses, bacteria

DISINFECTION EVOLUTION TIME







The PCUV15 model is designed to be installed quickly and easily in the return of the duct air conditioning system. Compact, low pressure ducts where other equipment does not fit and exert excessive opposition to the passage of air.

As simple as making a 70x45mm hole and inserting the lamp. The equipment box has 4 holes to fix it to the duct or it can be glued to the duct with mounting adhesive since the weight is balanced and it exerts very little force on the duct wall.

> The coating used in this product contains 35% titanium dioxide (Ti02)



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

