## **UA-PG50E-W**

## **Air Purifier**

Air purifier with Plasmacluster Ion-Technology, 3 levels filter system, for rooms up to 40 sqm



## **HIGHLIGHTS**

Plasmacluster Ion Technology: emitting positive and negative ions  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ 

Kills bacteria/viruses/ allergens/molds

Removes odours and static electricity

Improves skin moisture

Efficient air purification thanks to 3 levels of filtration and perfect air circulation guaranteed by  $20^\circ$  back outlet of air

Ion shower mode for extra high ion density

Air flow: 48 - 306 m<sup>3</sup>/h







## **Air Purifier Features**

**Applicable Area (Without** 

**Purifier Type** Combination of Plasmacluster Ion Technology - 3 level filter

**Purifying Technology** 

Plasmacluster Ion Technology emitting positiv and negativ ions: · killing bacteria, viruses, allergens, molds · removing odours and static electricity · improving skin moisture

**PCI Function / Ion Funtction** PCI / 7000

Filter System 3 types: Pre filter, Odour filter,

**Available Settings** 4: auto / max / low / sleep **Air Flow Angle** 

20°

**Integratated Sensors** Dust sensor, odour sensor

up to 40 sqm

**Humidity Function**) Air Flow (m3/h) 48 - 306 Lifetime Of Filters 10 Years **Air Quality Indicator** Yes **Air Purifier Timer Function** Yes

Design

23 - 52 Noise Level (dB) **Air Purifier Housing Material** Plastic **Air Purifier Housing Colour** White Filter Change Indicator Yes

**Power Information** 

AC 220-240 V ~ 50/60 Hz **Power Requirements Power Consumption** 4 - 47 **Standby Power Consumption** 

**Safety Logo Certification** CE (EMC, LVD, RoHS, ErP), REACh/PAH/SCCP

Yes **AC Operated** Yes

**Logistic Information** 

Plug

Unit Size (W x H x D in mm) 383 x 540 x 209 Box Size (W x H x D in mm) 450 x 610 x 280

Unit Weight (kg) 5.1 Gross Weight (kg) **Units on EU Pallet** 21 **Container Load 40HQ** 856 642 Container Load 40 **Container Load 20** 309

**Packaging Content** Product, Manual, Warranty Card **EAN** 

4974019954172