UA-KCP100E-W

Air Purifier with IoT Function

Air purifier with IoT functionality, Plasmacluster Ion Technology, 3 levels filter system, air purity indicator, for rooms up to 75m2



HIGHLIGHTS

IoT Functionality and App Control

Plasmacluster Ion Technology: emitting positive and negative ions, kills bacteria, viruses, allergens, moulds

Through a unique combination of Plasma cluster ions and ultimate HEPA filters, Sharp air purifiers remove 99.97% of particles as small as 0.3 microns from the air

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

Humidification performance: 320 ml/h

Tank capacity: 2,0 I Air flow: 108- 600 m³/h







Air Purifier Features

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

humidifier

Purifying Technology Plasmacluster Ion Technology emitting

positive and negative ions: · killing bacteria, viruses, allergens, molds · removing odours and static electricity ·

improving skin moisture

PCI Function / Ion Function PCI / 7000

Filter System 3 types: Pre filter, Odour filter, HEPA

filter

Available Settings 6: auto / max / med / low / pollen /

sleep

Air Flow Angle 20°

Integratated Sensors PM2.5 / dust sensor, odour sensor,

humidity sensor, temperature sensor,

light sensor.

Air Flow (m³/h) 108 - 600

Humidification Performance (ml/h) 70 - 320

Tank Capacity (L) 2

Lifetime Of Filters 10 Years

Air Humidification Function Yes

Air Quality Indicator Yes

Air Purifier Timer Function Yes

Applicable Area (Without Humidifying

Function)

Air Purifier Child Lock

Applicable Area (With Humidifying

Function)

up to 75 m2 up to 75 m2

Yes

Design

White Front Colour **Housing Colour** White Noise Level (dB) 21 - 53 Handles Integrated Air Purifier Housing Material Plastic White Air Purifier Housing Colour Filter Change Indicator Yes Yes Mains Lead Length (mm) 2000

Power Information

Power Requirements AC 220-240 V ~ 50/60 Hz

Power Consumption (W) 5.5 - 79
Standby Power Consumption (W) 1.6
Off Mode Power Consumption (W) 0

Plug CE Plug
Auto Standby Timer Yes

Logistic Information

 Unit Size (W x H x D in mm)
 402 x 727 x 315

 Box Size (W x H x D in mm)
 468 x 793 x 386

 Gross Weight (kg)
 13.6

 Units on EU Pallet 1.8m
 8

 Container Load 40HQ
 432

 Container Load 40
 288

 Container Load 20
 144

Packaging ContentProduct, Manual, Warranty Card

Units on UK CHEP Pallet 1.8m 12
Box Staking Quantity 3
Cartons per Layer on EU Pallet 4
Cartons per Layer on CHEP Pallet 6
Units on EU Pallet 2.55m or Max load 8
Units on UK CHEP Pallet 2.55m or Max 12
load

EAN 4974019217956