Air Purifier Mini

High efficiency H12+UVC+UVA Designed for a small space Air Purifier A07

120 minute removal rate of coronavirus (hcov-229e)





















A06 air purifier Cadr is up to 300, equipped with high-precision dust infrared sensor, 5 kinds of filtration and purification, combined with UVC+UVA sterilization function, bringing a new healthy life.



Primary Purification



UVC+UVA



Hepa H12 Purification



Negative Ion



Active Carbon Purification



120 minutes to remove

> 99.9%

Removal rate of **coronavirus** hcov-229e: 99.96% Removal rate of staphylococcus albus: 99.90% Removal rate of natural air bacteria: 99.35%



Rapid removal of coronavirus by ultraviolet short wave

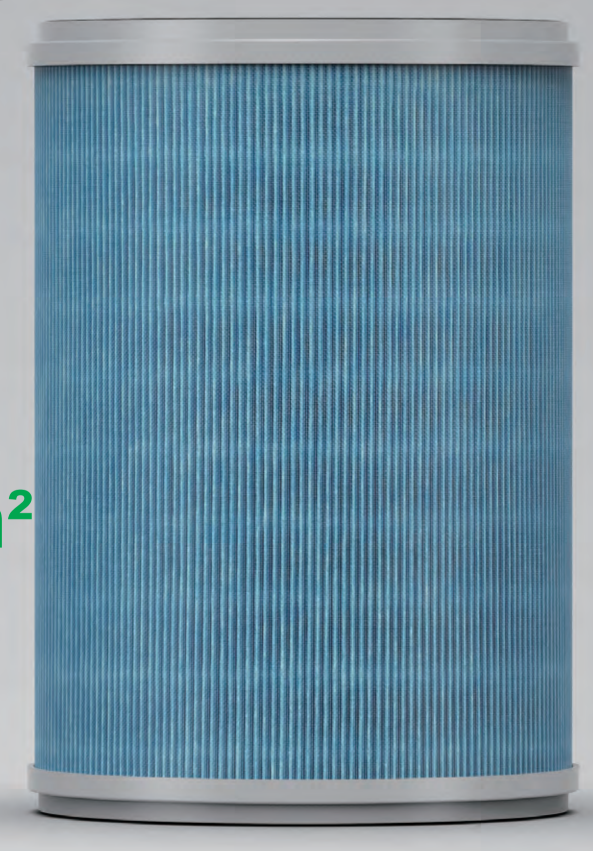
Ultraviolet rays are divided into three bands: ABC band. C band has the effect of sterilization and disinfection. This small band has high energy, which can destroy the DNA and RNA of microorganisms, lose their reproductive ability and die, so as to achieve the effect of sterilization and disinfection.



High Efficiency Composition Filter Multiple Air Purification

High efficiency electrostatic melt-blown filter layer coordinates with active carbon can quickly remove haze, meantime purify the indoor formaldehyde, TVOC, dust, pollen, smoke and other harmful gases.

CADR=300m³/h
Applicable space 36m²



Filtretion performance

HEPA H12 high efficiency filter is normally configured, and H13 / h14 can be selected. The specific filtering effect through each level of filter is as follows.

99.55% 99.97%

H12 efficiency

99.995%

H14 efficiency

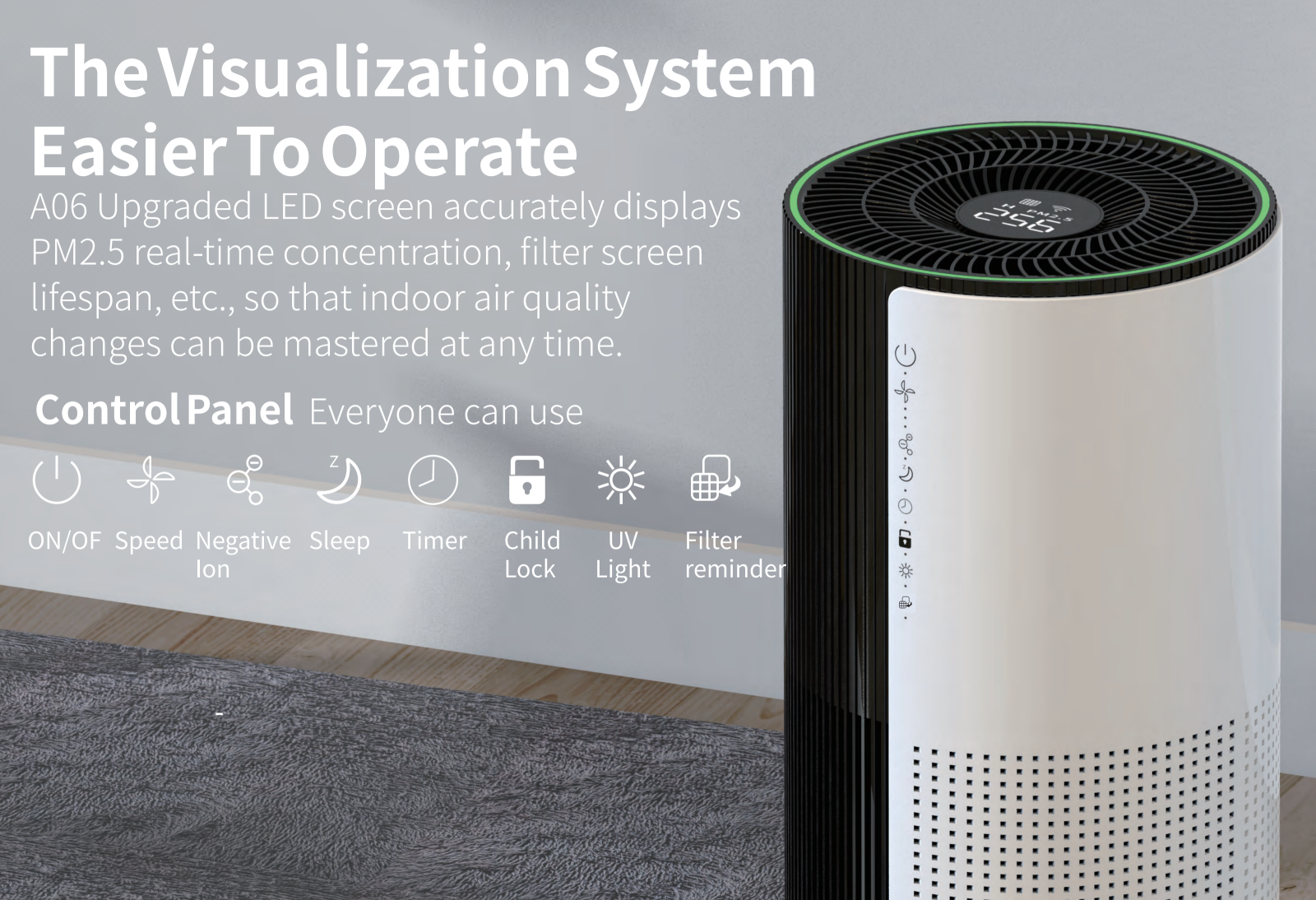
H13 efficiency

Tower-type Multiple Filtration Purification Effect Is Better-

Adopted tower structure drawer type filter design, the assembled drawer type filters can be optioned according as the environment.

- 1 New big Air outlet grille
- **2** Upper diversion air duct
- **3** High efficiency brushless DC motor
- 4 Large size centrifugal fan
- **5** Lower diversion air duct
- **6** Wind guide grid
- **7 UVC+UVA**
- **8** H12 composite high efficiency filter (H13 /H14 Optional)





Advanced noise reduction system Mute without interference

Reduce the noise caused by wind resistance. The precision designed air duct has both high-performance purification and low noise







Regarding the location and printing method of the brand logo

Support brand logo customization, printing methods can be divided into three types: laser marking, silk screen printing, and UV pasting. For specific details, please consult the service mangager.

Can cooperate with the brand to create a logo effect

Packing method

- 1. Outer carton x 1
- 2. Air purifier x 1
- 3,H12 HEPA filter x 1
- 4. Instruction Manual x 1
- 5. App connection description x 1
- 6. Power cord X 1



Certified quality system

A07 has CE, CB, ROHS, ETL and CETLcertification

The company has been certified by BSCI, ISO13485,EPA and ISO9001 to ensure the good quality of each product.











BSCI Credentials

ISO13485 Credentials ISO9001 Credentials

EPA Credentials

ETL+CETL Credentials













CB Certification

CE-LVD

CE-EMC

ROHS Certification

Coronavirus Test

UV Tadiation Test

Parameters

Model XT-KJA07 Voltage 100-240V/50/60HZ

Product size φ270*532mm Rated Power 40w

Package size 330*330*635mm Applicable area 36M²

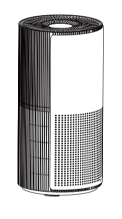
N.W/G.W 4.65KG/6.00KG Particulate CADR 300m³/h

Product motor DC motor Sensor Dust infrared sensor

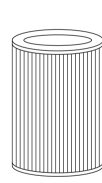
Certification CE-LVD / CE-EMC / ROHS / CB / ETL / CETL Product color White

QTY 20GP:306pcs / 40GP:630pcs / 40HQ:840pcs / 45HQ:1148pcs

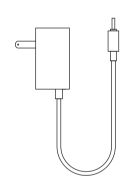
Packing list



Air purifier x 1



Filter x 1



Power adapter X 1

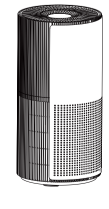


Instruction manual x 1

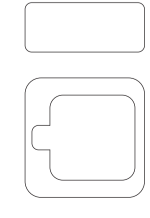


App connection description x 1

Packing method



Air purifier x 1



Packaging foam x 2



Outer carton x 1