

FCAP-04FF



Air Purifier FCAP-04FF for big room

CADR(Air flow):800m³/h

PM2.5:99% ,Noise:18-55dB

Size:400*400*669mm

Negative Ion:20 million/cm³

Sensor: Odor sensor , App Area:56-96m²

Technical Specs

Product Name	Air Purifier with Wheel
Color	White or Custom
Product Dimension	400*400*669mm
Chassis Material	ABS/Acrylic cover
Gross Weight	14KG
Voltage	110V-220V/50Hz
Power	85W
CADR	800m ³ /h
Application Area	56-96square meter
Noise	26dB
Negative Ions	10,000,000/cm ³
PM2.5	99.99%
Control Operation	Panel Buttons + Remote Control
Sterilization	365nm Ultraviolet Light
Filter	Pre-Filter(washable) + Composite folder carbon cloth filter(H12 HEPA filter+Activated carbon)
Sensor	Filter Replacement Remider + Children Lock + PM1.0 Display + Touch screen + Wifi Function +Sleep mode

**Double filter design, double boost intake
double output clean air**



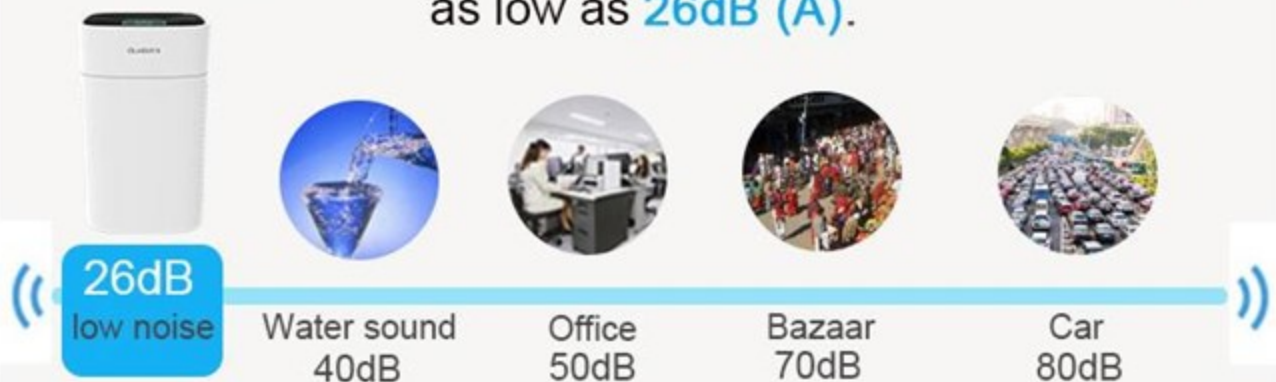
Double Air Duct. Double Filter

Effective adsorption of formaldehyde, minimum blocking particles 0.02 microns (100 times smaller than the upper limit of PM2.5)

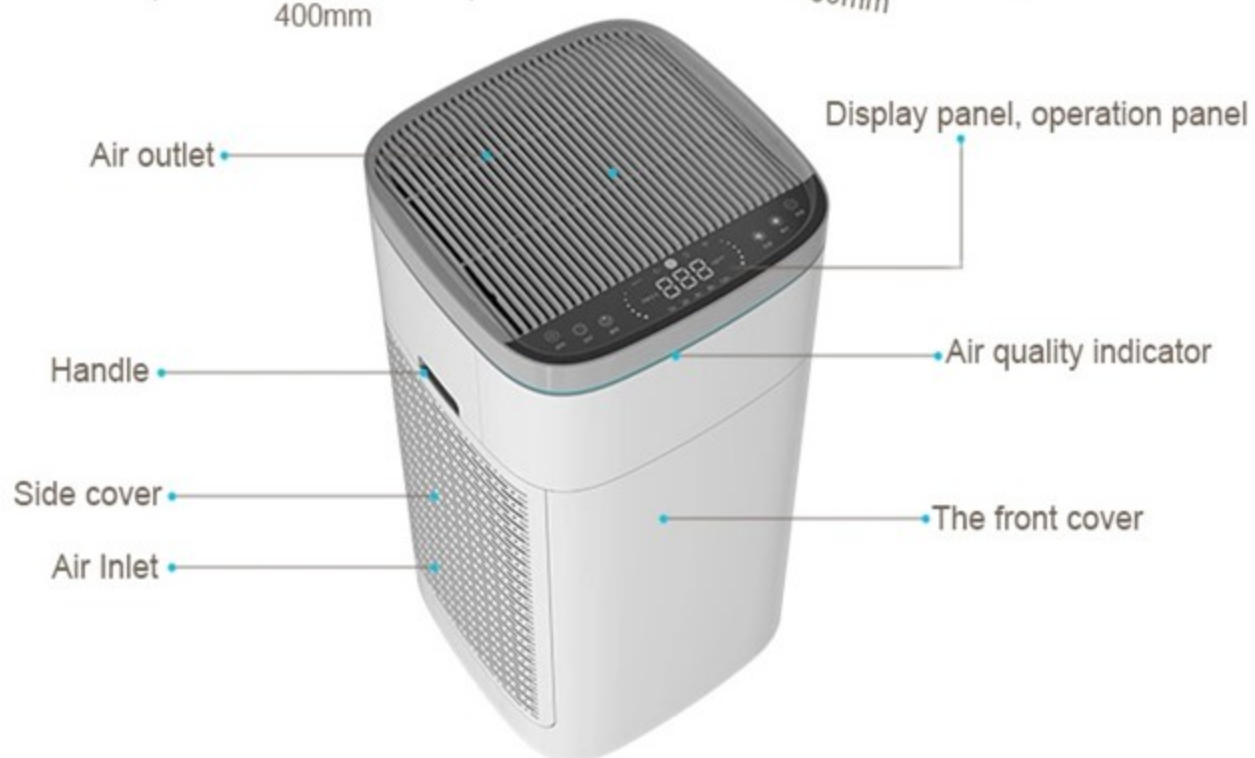
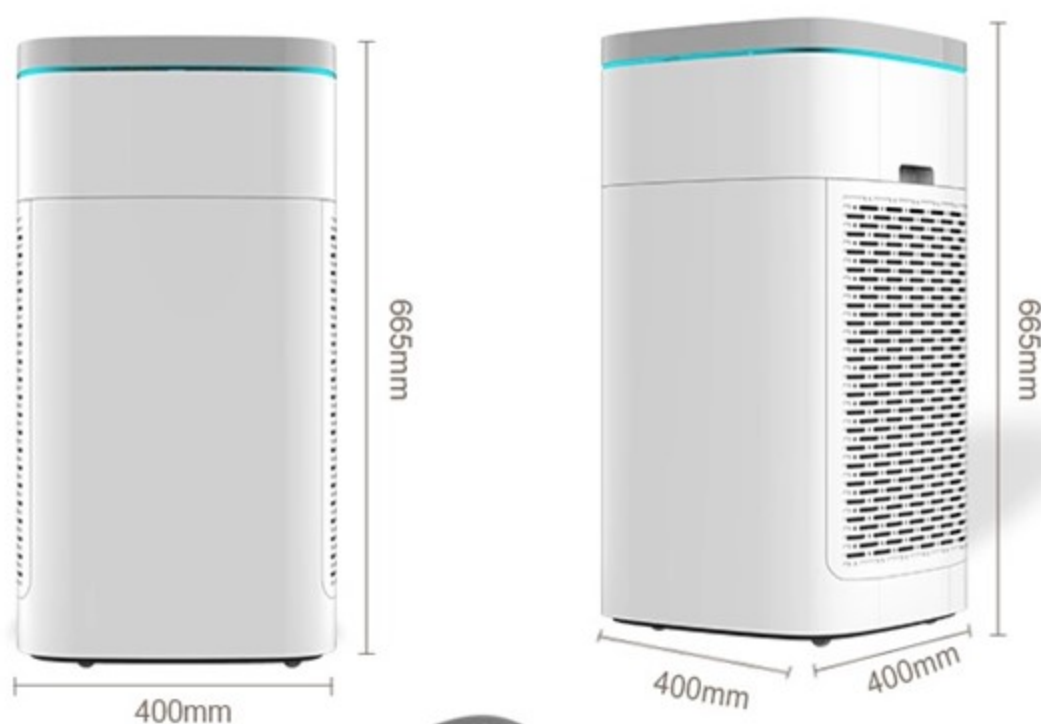


**Filter Replacement Reminder + Children Lock +
PM1.0 Display + Touch screen + Wifi Function
+Sleep mode**

Sleep mode automatically lowers fan speed and reduces noise level, as low as **26dB (A)**.



Product Diagram





Air Quality Atmosphere Strip Light Free Cool

green: excellent

888

1--50

blue: good

888

51--100

yellow: fair

888

101--200

red: poor

888

more than 200

Multi-function touch panel



Quiet and Soft

Sleep mode automatically lowers fan speed and reduces noise level, as low as 26db(A)

K15C



night

20db



26db(A)

Sound power value interval



the sound of pouring water

40db



office

50db



vacuum cleaner

64db

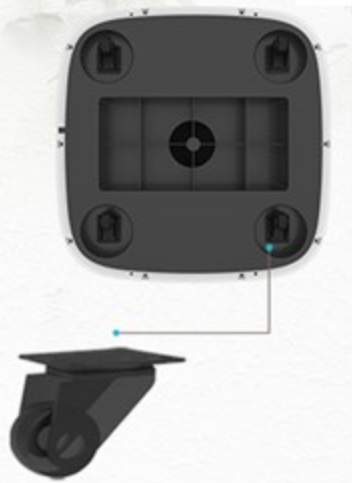


car

80db

Japan imported Shenrong pm1.0 dust sensor

Power on stable operation time is 6 seconds,
response time is 1 second, monitor particle size
down to 0.3 micron



360° Bottom Caster Wheel

Free to move
Peace of mind and effort
Do not hurt the floor

Triple Protection Safe and Reliable



Double Filter Design

H12 high-efficiency composite clamp carbon cloth filter



The initial filter can be cleaned repeatedly
H12 grade HEPA efficient filtration rate

Different Angle



Front



Back



Side

Super Wind Speed

800 CADR Air Purifier



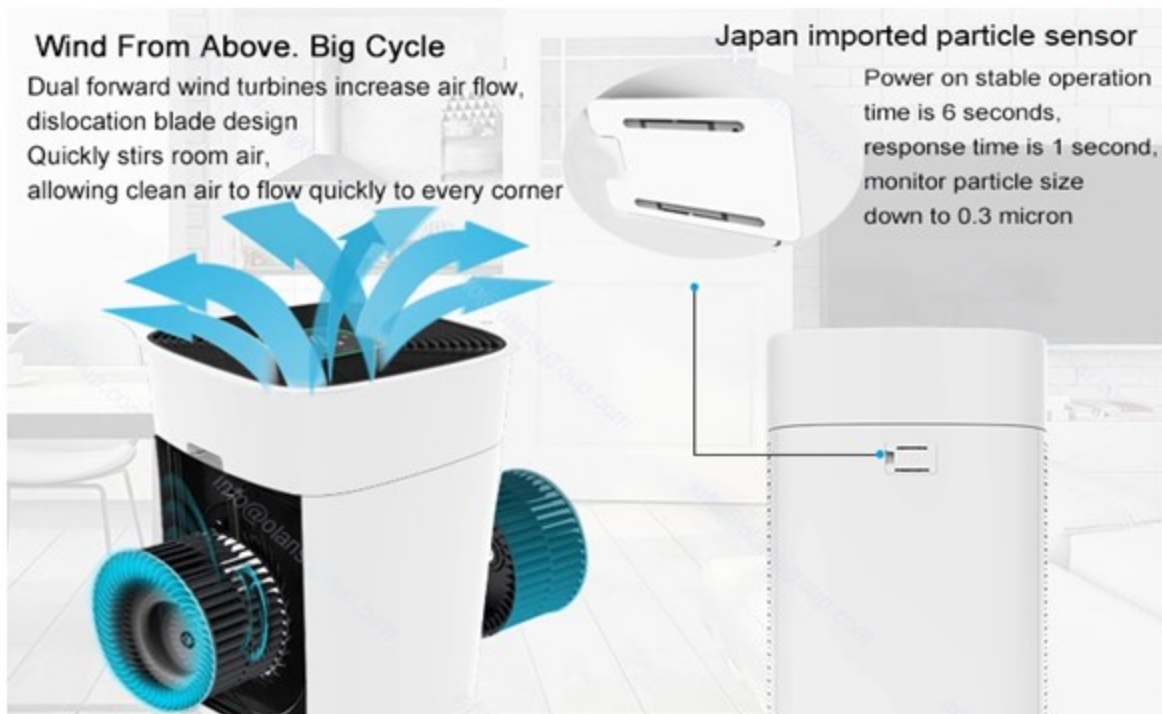
Speed Filter

Wind From Above. Big Cycle

Dual forward wind turbines increase air flow, dislocation blade design Quickly stirs room air, allowing clean air to flow quickly to every corner

Japan imported particle sensor

Power on stable operation time is 6 seconds, response time is 1 second, monitor particle size down to 0.3 micron



Double filter design, Double boost intake Double output clean air



Effective adsorption of formaldehyde, minimum blocking particles 0.02 microns (100 times smaller than the upper limit of PM2.5).



Light Sensor



Remove PM2.5



Multiple Filtering



Releasing of Anions



Ultra-quiet Operation



Touch Control



Intelligent Sensor

Effective adsorption of formaldehyde, minimum blocking particles 0.02 microns (100 times smaller than the upper limit of PM2.5).