

AIR PURIFIER
DESKTOP / HOUSEHOLD





DESKTOP AIR PURIFIER





FEATURES

1-2-3 level (one button)

Filter replacement reminder

Child-lock

Timing function 1-2-4-Sh

Aromatherapy

Touch panel

Dust sensor+4 colour lights

Anion function

CAFN012



MODEL	CAFN012LE1
Voltage	110V / 60 Hz
Power	30W
CADR	120m3/h
Motor type	AC Motor
Main Material	ABS
Sensor	PM2.5 infrared sensor
Fan Speed	High/Mid/Low
Noise	<55dB(A)
Coverage Area	14m2

MODEL	CAFN012
Voltage	220-240V / 50-60Hz
Power	30W
CADR	120m3/h
Motor type	AC Motor
Main Material	ABS
Sensor	PM2.5 infrared sensor
Fan Speed	High/Mid/Low
Noise	<50dB(A)
Coverage Area	14M2

HEPA FILTER FOR CAFN012

















SIZE: P176*150MM

HEPA Filter will remove the fine particles as small as 0.3 micron, such as allergens, pollen, dust, smog and even viruses. It can reduce the spread of allergens and bacteria in air.

HOUSEHOLD AIR PURIFIER





FEATURES
Touch Operation
Child-Lock
PM2.5 Digital Display
Filter Repacement Display
Dust Sensor
Temperature Humidity Sensor
Anion Function







MODEL	CAFN06LE1	CAFN036LE1	CAFN051LE1
Voltage	110V/50-60Hz	110V/50-60Hz	110V/50-60Hz
Power	20W	30W	60W
CADR	260m3/h	360m3/h	510m3/h
Motor type	DC Motor	DC Motor	DC Motor
Main Material	ABS	ABS	ABS
Sensor	PM2.5 Infrared sensor+TEMP&RH sensor	PM2.5 Infrared sensor+TEMP&RH sensor	PM2.5 Infrared sensor+TEMP&RH sensor
Fan Speed	1/2/3/4	1/2/3/4	1/2/3/4
Noise	<58dB(A)	<58dB(A)	<65dB(A)
Coverage Area	18.2-31.2m2	25.2-43.2m2	35.7-61.2m2

MODEL	CAFN026	CAFN036	CAFN051
Voltage	220-240V/50-60Hz	220-240V/50-60Hz	220-240V/50-60Hz
Power	20W	30W	60W
CADR	210m3/h	360m3/h	510m3/h
Motor type	DC Motor	DC Motor	DC Motor
Main Material	ABS	ABS	ABS
Sensor	PM2.5 Infrared sensor+TEMP&RH sensor	PM2.5 Infrared sensor+TEMP&RH sensor	PM2.5 Infrared sensor+TEMP&RH sensor
Fan Speed	1/2/3/4	1/2/3/4	1/2/3/4
Noise	<58dB(A)	<58dB(A)	<65dB(A)
Coverage Area	14.7-25.2m2	25.2-43.2m2	35.7-61.2m2

HOUSEHOLD UV





FEATURES
Touch Operation
Child-Lock
PM2.5 Digital Display
Filter Repacement Display
Dust Sensor
Temperature Humidity Sensor
Anion Function
UVC Sterilization

CAUN026LE1

CAUN036LE1

CAUN051LE1



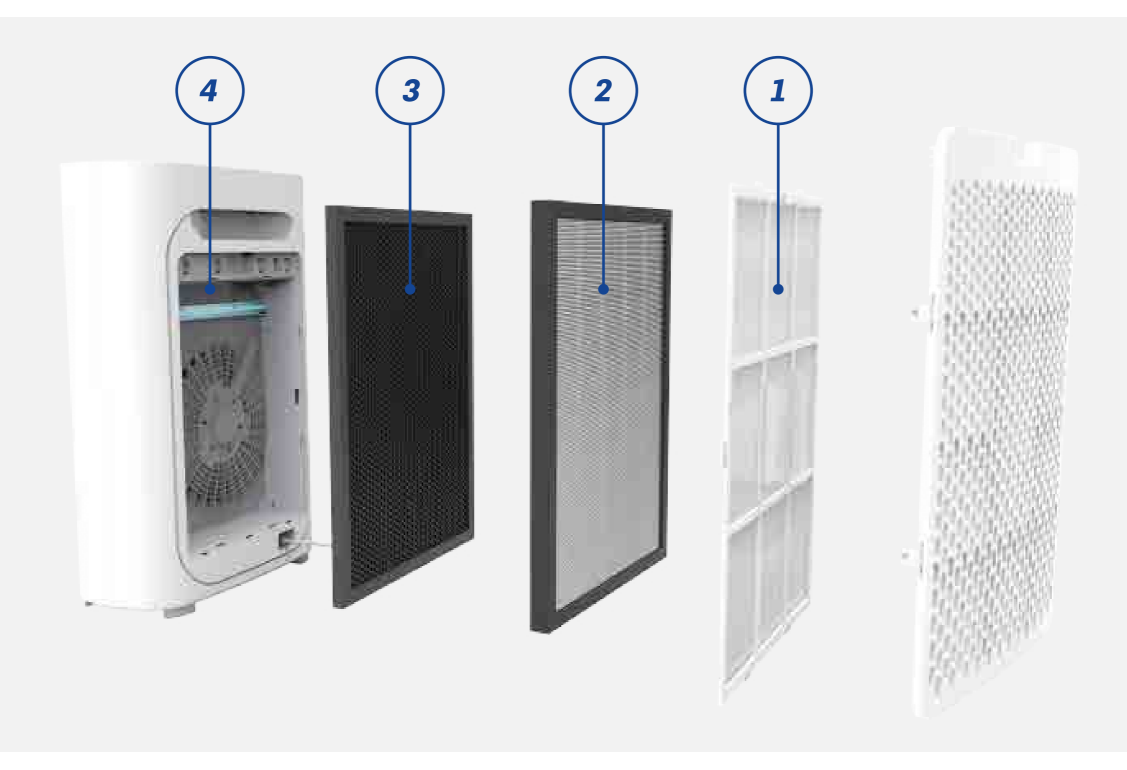




MODEL	CAFN06LE1	CAFN036LE1	CAFN051LE1
Voltage	110V/50-60Hz	110V/50-60Hz	110V/50-60Hz
Power	23W	33W	66W
CADR	260m3/h	360m3/h	510m3/h
Motor type	DC Motor	DC Motor	DC Motor
Main Material	ABS	ABS	ABS
Sensor	PM2.5 Infrared sensor+TEMP&RH sensor	PM2.5 Infrared sensor+TEMP&RH sensor	PM2.5 Infrared sensor+TEMP&RH sensor
Fan Speed	1/2/3/4	1/2/3/4	1/2/3/4
Noise	<58dB(A)	<58dB(A)	<65dB(A)
Coverage Area	18.2-31.2m2	25.2-43.2m2	35.7-61.2m2

MODEL	CAFN026	CAFN036	CAFN051
Voltage	220-240V/50-60Hz	220-240V/50-60Hz	220-240V/50-60Hz
Power	23W	33W	66W
CADR	210m3/h	360m3/h	510m3/h
Motor type	DC Motor	DC Motor	DC Motor
Main Material	ABS	ABS	ABS
Sensor	PM2.5 Infrared sensor+TEMP&RH sensor	PM2.5 Infrared sensor+TEMP&RH sensor	PM2.5 Infrared sensor+TEMP&RH sensor
Fan Speed	1/2/3/4	1/2/3/4	1/2/3/4
Noise	<58dB(A)	<58dB(A)	<65dB(A)
Coverage Area	14.7-25.2m2	25.2-43.2m2	35.7-61.2m2

FILTER FOR HOUSEHOLD UV AIR PURIFIER



1 PRE-FILTER

Successfully filters dust, hair dander and large particles floating, reducing children's allergies symptoms as itchy nose, rashes, eye redness, sneezing, runny nose and so on.





HIGH EFFICIENCY HEPA FILTER

HEPA filter widely used for medical use, to successfully absorb particles as small as PM2.5-0.3

HEPA filter is recognized worldwide as the best filtering material. It is an acronym for "high efficiency particulate air [filter]" (as officially defined by the U.S. Dept. of Energy).

It was initially used for nuclear research, and now is commonly used by sophisticated laboratories, pharmacy productions and other areas with high sanitary requirements. This type of air filter can theoretically remove at least 99.97% of dust, pollen, mold, bacteria, and any airborne particles with a size of 0.3 microns (m).











ACTIVATED CARBON + PHOTO-CATALYST FILTER

The micro-granular activated carbon is evenly distributed, and the effect of air contact purification can be improved 5-10 times than that of traditional filters.



MITES













PHOTO-CATALYST FILTER + UV LAMP

Through the combination of photocatalyst and UV lamp, it can effectively degrade formaldehyde and other tvoc pollutants.

What's more important, Ultraviolet light irradiates titanium dioxide nanoparticles (photo-catalyst Filter), to produce hydroxyl ions (-OH), which are highly oxidizing, rendering bacteria and virus instantly.

UV or ultraviolet light is part of our advanced safe & clean air system, it can be used in homes and office for extended periods of time. Our extensive research and experience have proven that UV works best as part of a larger system, raising the killing rate of bacteria and virus to over 99.99%.

