

Applicable scenarios:

Living room, Bedroom, Office, etc.



Product features

Efficiently disinfect bacteria and viruses The removal rate of Staphylococcus albus is over 99.99%.

The removal rate of influenza A virus is over 99.99%.

Electrostatic Dust Removal Electric Field It can efficiently remove formaldehyde, PM2.5 and allergens. Zero consumables No need to replace the filter element.

Near-zero energy consumption

Environmentally friendly and long-lasting, with easy installation.

Product functions

- It can eliminate bacteria and viruses, reduce allergens and relieve allergy symptoms.
- It filters pollutants and can effectively adsorb tiny particulate matter such as dust, smoke and pollen in the air.
- It reduces the concentration of carbon dioxide indoors and improves the freshness of indoor air.
- It is energy-saving and environmentally friendly, saves energy consumption and reduces the cost of use.

Product parameter

Mode	KJF-B01
Weight	3.56kg
Size	633.2×195.7×92.2mm
Efficiency (PM2.5)	92.7%
Ozone concentration removal	$< 0.003 \text{mg/m}^3$
Formaldehyde concentration removal	>93.7%
Staphylococcus albus	>99.99%
H1N1 Influenza A virus	>99.99%
Remove allergens	>99.99%

R.&D.TECHNOLOGY





SECONDARY POLLUTION



ZERO NOISE



NEARLY ZERO POWER CONSUMPTION





ZERO