



**Designed for** Air Conditioner

# A/C systems are typically inaccessible and a reservoir for nold, bacteria and slime that can circulate throughout any dwelling. These contaminants can cause allergies, asthma, colds, flu and Shus infections, CK30, easily installed in your central air system, is a safe, economical and effective way to significantly reduce airborne contaminants.



30W Powerful JV Lamp



Normal UV Lamp



**Unique Airflow** Sensor

Typical A/C patho-gens growth AFTER CK300H installation

Unlike normal UV air conditioner system, which only works when your heating & cooling system is running, CK30 com with unique airflow sensor and works as long as air is released from the A/C, even when the heating & cooling system isn't running.



To save you a lot of trouble, CK30 adopts superior tubes whose lifetime is up to 12,000 hours, twice the lifetime of normal UV tube, which means you will not have maintenance costs for at least 500 days even if it works for 24 hours every day.

12000h

CK30 UV tube



### 5000h

Proprietary Octagonal Design th proprietary octagonal lamp design, you can adj gle of CK30 to prevent exposure of UV light and fo ht to the outlet. There are barely any UV rays come



### Free

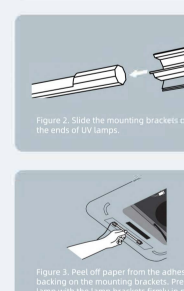
100% Ozone CK30 uses UV-C lamps which can kill 99:9% of air-borne microbes without producing ozone. Therefore, it's safe-to-use with people present. Great product brings you better life.



Easy 10min Installation

Suitable For All
Air-handling System

(K30 is small enough to easily fit in any air-handling system. You can change your air conditioner, air purifier and fresh air ventilator into an air sterilizer without effort. CK30 is a wise investment for protecting your home from everyday pathogens.



**CERTIFICATE** 

## **Product Display** Quartz Tube Transmit most of the UV light

Bracket Fix the tube to the AC

Plug No need to connect to A/C system. Just plug it in.

Airflow Sensor Activate or deactivate



### Rated Power 30W

Lifetim 12,000h

UV Intensity

Model

CK30 Voltage 90-264V

Wavelength

253.7nm

follows

50,000uw/cm<sup>2</sup> Tube Size L\*D: 250\*17mm

Tube Quantity 2pcs Caution It is important to remember that direct exposure to UVC can be has important to your eyes.

The power source & power adapter should never be connected and plugged into an electrical outlef unless the UVC lamp bulb has been inserted into the duct work hole and secured as