

C5 uses two UVC lamps, UVC light helps reduce airborne bacteria, viruses(including COVID-19), mold spores, and equipped with antibacterial filter, sterilization rete up to 99.97%

The bactericidal effect has been professionally tested by Guangdong detection center of microbiology

## **UVC Sterlization & 9 Stages Purification**













- UVC sterilization

- · Hepa filter
- · Activated carbon layer
- · Photocatalyst layer · Lysozyme layer
  - · Nano silver sterilization



C5 using two UVC lamps, UVC light helps reduce airborne bacteria, viruses, mold spores, sterilization rate up to 99.97%

And it works with Photocatalyst layer to reduce volatile organic compounds (VOCs).



**Smart Mode** 















Free your hands, set it to smart mode, and it will automatically start purifying the air when it detects an elevated level of pollutions (PM2.5>10)



10>PM2.5 Energy Saving Mode



10< PM2.5



115< PM2.5 Strong Purification



## **Smart Life Starts From Here**

Remote control your air purifier from home or on the go via Tuya APP.

Enjoy advanced features and multiplayer device sharing

- · Remote control
- · PM2.5 real-time display
- · Air quality curve
- · Filter service life reminder
- · Smart scene
- · Family sharing



Model:	C5
CADR (PM2.5):	420 m³/h
CADR (HCHO):	100 m³/h
Application area:	50-80 m²
Noise:	32dB-63dB
Smart control:	Tuya smart App
Sterilization rate:	99.97%
Negative ions:	5 million pcs/m³
Net weight:	6 kg
Size:	275MM(DIA)x542 MM(H)
UVC lamp:	2 Replacement UVC lamp
Wattage:	50W
Input power:	100V-240V ~50Hz/60Hz

**Purifications:** 

Pre-filter / HEPA filter Antibacterial layer Activated carbon layer Photocatalyst layer Lysozyme layer sterilization Nano silver sterilization **UVC** sterilization Negative ions purification