

UV-C 공기살균기 UV-C Air Sterilizer



AirKaliber®

법인명(상호) 칼리브코리아 사업자 등록번호 안내 [870-16-00642] 통신판매업 신고 제 2019-대구수성구-0051호 구매 및 렌탈 문의 1644-2352 팩스 0537512988 주소 42159 대구광역시 수성구 신천동로 128 (상동) 3층 칼리브코리아 Contact kaliber2@naver.com for more information. Copyright © 2018 에어칼리브. All rights reserved.

AirKaliber[®]





Fits perfectly into your life.

Pick the design and color for your space





Box-type air sterilizer Diameter 11 cm×13 cm

Excellent air sterilization

Sterilization, prevention, and air management.

The S370 is an enclosed air sterilizer that can maintain a space of about 79.338843m^{*} and is excellent for sterilizing, preventing, and managing air 99.9% of the virus for children, pets, and everyone. The S370 is easy to move with light materials and can be installed as needed, such as wall-mounted, desk-type, floor-type, and ceiling-type. For example, air quality can be managed in various places such as classrooms, hospital rooms, offices, homes, restaurants, cafes, performance halls, and public transportation.

UV-C lamp Disinfect and sterilize in an eco-friendly and safely.



The S370 forcibly inhales stuffy air in an enclosed space, sterilizes the virus safely and effectively with a powerful UV-C lamp, and emits clean air again. Electromagnetic waves from UV-C lamps destroy and deactivate bacterial DNA and RNA such as bacterial fungi, bacteria, and viruses. Use UV-C lamps to disinfect and sterilize eco-friendly and safely.

Certified Safety



European Union RoHS European Union CE certification FCC/Federal Communication certification completed (Health, safety, environment Commission) and consumer law certification.) certification completed completed

UV-C lamp are installed in the product to prevent direct exposure to UV-C ultraviolet light to the human body, so you can use them safely. Safety standard certification is a mark that certifies suitable registration devices that meet minimum safety standards and quality standards, and uses European Hazardous Substances Restriction Guidelines (RoHS), European Free Trade Union (CE), and U.S. Federal Communication Commission (FCC) as certification marks.



Sterilization and disinfection of air in the indoor space



Air quality purification and sterilization of bacteria and viruses in the air takes place in a large indoor space of about 79.338843m. After forcibly inhaling bacteria and virus-infected air in indoor space, clean air is discharged after sterilization and disinfection through UV-C lamps.

Available anywhere You can sterilize and clean anytime, anywhere.











The S370 can be installed anywhere. For example, a space sensitive to germs and viruses (inpatient rooms, clinics, hospitals, kids cafes), a space with a large floating population (department stores, markets, cafes), a difficult-to-ventilate space (PC rooms, singing rooms, hair shops, indoor sports facilities) and a space requiring clean air (reading rooms, libraries), etc. It also has four different type of installatin methods such as floor-type, desk-type, ceiling mounted type and wall-mounted type and help air sterilization and air cleaning anytime, anywhere.