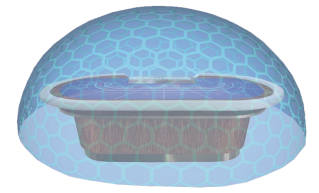
GUARDIAN AIR CUBE



TRIPLE FILTRATION !

Our Guardian Air Cube is used for the air sterilization. It comes with innovative designs of triple filters: UVC light, HEPA class H14, and activated carbon filter. UVC light has been proven by multiple organizations, such as WHO, EPA, CDC to disinfect and can be highly effective in killing bacteria, virus and other pathogens, by scrambling their DNA or RNA which is their genetic code. Once their genetic code is broken, they can no longer function nor survive.



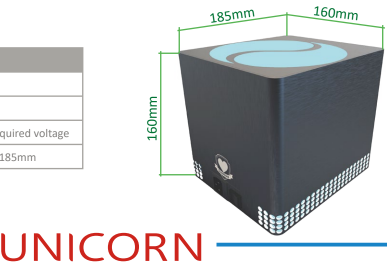


Our Guardian Air Cube provides the optimum 250nm – 260nm wavelength of UV light, which is the most effective wavelength needed to destroy the virus, including the COVID-19 virus. The HEPA class H14 filter is made of glass fiber paper provides which hospital-grade filtration, up to 99.9% with concentration penetrating even particle size which is 0.3 micron as compared to dust mites which are approximately 400 microns.

The activated carbon filters the gas and odour of a wide range of chemical contaminants. With the industrial grade centrifugal fan, the air flow is up to 120CMH. Our Guardian Air Cube is also very user-friendly and comes in minimal size which makes it ideal for installation on gaming tables, cage areas, hotel rooms, offices and the transportation vehicles like the buses and also the limousines.

SPECIFICATIONS

TOTAL UVC OUTPUT:	18W made in Poland
AIR FLOW :	120CMH Germany brand
VOLTAGE:	110V - 240V order with required voltage
DIMENSIONS:	H 160mm x W 160cm x D 185mm



*3D illustration for reference *Patent Pending