







XOUT VIRUS is a floor-standing air purifier with powerful germicidal effectiveness. It combines multiple air treatment technologies to effectively clean and sterilize indoor air. The innovative integrated systemcombines UV-C Lamp, HEPA filter and Activated Carbon Honeycomb Block filter technology to achieve the highest level of protection against airborne pathogens. UV-C light kills microorganisms by damaging their DNA and making them unable to replicate. With its clean and simple design, durable metal housing frame, and UV-C Kill-Zone technology, XOUT VIRUS has been widely recognized as the preferred choice for air purifiers in the healthcare industry.

## **XOUT VIRUS SPECIFICATION SHEET**

| ITEM                     | DESCRIPTION   |                             |
|--------------------------|---|-----------------------------|
| Applicable Space         | 120 m², 40 Acreage  |                             |
| Blower Airflow           | Max 300 m <sup>3</sup> /h, Adjustable   |                             |
| UV-C Lamp                | 45ДW/cm²@254nm, 4set  |                             |
| Dimensions               | Overall   | W 450mm x D 470mm x H 700mm |
|                          | Weight  | 35 Kg                       |
| Operation                | Continuous Operation, Timer: 2hr, 4hr, 8hr  |                             |
| Main Parts               | Pre Filter<br>HEPA Filter<br>UV-C Lamp Kill Zone<br>Activated Carbon Honeycomb Block Filter |                             |
| Electrical               | 220~230 V, 50/60 Hz, Single Phase, 180 W  |                             |
| Korea Certification Mark | ZF07009-20001A<br>R-R-hsl-HA-ASP200   |                             |



