

Air and Surface Purifiers

ReSPR ONE

Product Description

- The ONE uses a productive combination of ionisation, UV light, hydrogen based friendly oxidisers, and low level ozone to diminish and prevent unwanted smells, bacteria and other pathogens, mould, and VOCs in populated indoor areas.
- The ONE is amongst our best-selling units for its versatility and effectiveness. By means of adjustments in the equipment and by remote control, you can regulate the purification and ventilation power in this equipment.

Application

• The convenience of a portable unit requiring no complex installation combined with the effective technology of the ONE makes this machine the ultimate tool in the effort to reduce odours, smoke, and microorganisms in locations such as schools, airports, restaurants, and other commercial settings.

Attributes

• The ReSPR ONE is suited for any indoor area where people live, air pollution is a challenge, and where increased ventilation is required. The ONE requires no installation and its settings are operated by remote control. Low maintenance required with washable filters and replacement Cell every 2 years.

Benefits

- Up to 99.999% kill rate of pathogens on surfaces
- Effective against bacteria, pathogens, and mould
- Effective against odours and VOCs
- Safe, discreet and silent

Options	Specifications	Packaging	Product Number

- Model: ReSPR ONE
- Dimensions: (L)17cm (W) 17cm (D) 28cm
 Weight: 1.5kg
 Coverage: up tp 50m²

Colour: Black/White

- Coverage: up tp 50m²
 Electrical: 120/220 VAC, 50-60Hz; 20 W
- Mechanical: Adjustable fan; 40 cfm

1 piece per Box

AIR_ONE-10-562

Manufacturing Partner

ReSPR Technologies - USA and Spain







