

## LCA - 388

The professional air purifier LCA-388 is made for the toughest tasks in restaurants, waiting rooms, classrooms, daycare centres, conference rooms and open-plan offices. Highest 7-stage filter quality with robust housing and low operating costs, air sensors and an intelligent automatic system set decisive building blocks for a sustainable hygiene concept.

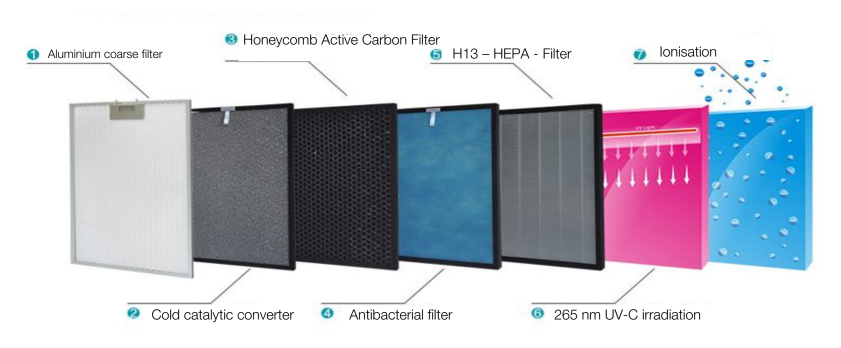


- In single operation for rooms with approx. 40 m².
   (100% air purification every 15 minutes (theoretical value)).
- Certified 7-way filter system incl. UV-C sterilisation.
- Eliminates 99.99% of all (virus) contaminated aerosols, bacteria, pollen, allergens, fine dust and almost all other harmful substances from the room air.
- Easy operation via touchpad or remote control.
- Air sensor for automatic operation.
- Additional purification by adding healthy negative ions.
- Sensors indicate the need for filter maintenance or replacement.



Model	LCA-388   ArtNo.:LCA388		
Colour	White	Housing material	ABS / Acrylic Cover
Product size	400*200*600mm	Packaging size	464*265*670mm
Certificate	CE, CB, CQC, CCC, Rohs, ERP, SGS approved	Net weight	9.7KG
Voltage	220V/50Hz	Power consumption	90W
CADR (PM 2.5)	388m³/h	Negative ion purification	20 Millionen/cm <sup>3</sup>
Effective room (single use, with 100 % room air filtration every 15 min)	Ca. 40 m²	Filter perfomance	PM 2.5 – 99,99% HEPA-H13
Volume	18dB – 55 dB		
Filter structure	7 - ways - filtering:  Aluminium coarse filter (washable) + cold catalyst filter + antibacterial filter + honeycomb activated carbon filter + medical, certified H13-HEPA filter + 265nm UV-C sterilisation + negative ion purification		
Sensors	Filter sensor (indicates when the filter needs to be replaced) - PM2.5 display (shows the pollution level (particles in the air))		
Sterilisation	265 nanometre UV-C-irradiation		





7-way air purification

## LCA - 388



LED strips with air quality indicator (red-very poor quality, yellow- poor, blue- good, green- very good quality)

