



PURE AIR PURIFIER TOWER PLUS

WITH E2F-FILTER, IONISER AND UV STERILISER



YOUR BENEFITS

- ✓ Inhibits the spread of viruses through indirect UV LED light.
- ✓ Filters fine dust, pollen, dirt particles and allergens.
- ✓ Reduces odours and prevents the growth of bacteria and mould.

CLEANING PERFORMANCE

AIRFLOW RATE (CADR)	293 m³ per hour
ROOM SIZE	up to 30 m ²
ITEM NO.	20108
VOLTAGE	AC 100-240 V 50-60 Hz
SIZE	240 x 240 x 500 mm
WEIGHT	4 kg
REPLACEMENT FILTER e2f filter with activated carbon filter	20109 (change 2x per year)



2x YEAR FILTER CHANGE
For intensive use, we recommend changing the filter twice a year.



Pre-filter



e2f-Filter



UV LED Sterilizer



Filter replacement alarm



Air quality sensor



LED Display



Auto mode



Night-mode



Activated carbon filter



PURE AIR PURIFIER TOWER PLUS

THE ALL-ROUNDER



The CARNATURA PURE Air Purifier Tower Plus is a 3-in-1 device: E2f filter, UV light and air quality measurement make this room air purifier a real all-rounder for a good indoor climate. With the fine dust sensor, the PURE Tower Plus air purifier measures the air quality and indicates it with an LED colour. In automatic mode, the air volume control adjusts automatically in response to fine dust. The e2f filter itself collects ultra-fine particles and non-polar pollutants are captured by induced electrostatics. The activated carbon coating also ensures that unpleasant odours are eliminated. In addition, a UV light with a harmless light wave technology provides further germ reduction.

Further advantages:

- ✓ Automatic filter change indicator
- ✓ Sleep- / Night-mode
- ✓ shows the indoor air quality via the LED display

THE AIR PURIFICATION SYSTEM

1 ACTIVATED CARBON FILTER

Substances such as dust or pollutants can be deposited and settle through pores of different sizes. Organic compounds - such as odours - settle particularly well on the activated carbon.

2 E2F-FILTER

E2f filters are high-performance filters with electrostatic properties. The very smallest particles and larger ones such as mould and fungal spores, pollen or bacteria. Even unpleasant odours such as cigarette smoke are removed.

3 UV STERILISATION

UV LEDs in the air purifier reduce the contamination by viruses, bacteria, yeast and mould fungi on the surface of the E2f filter by up to 99.9%. The UV LEDs are protected inside the air purifier.

