## **Technical Specifications: Luftmed D300**



220 V / 50 Hz
40 W
6,5
370*188*550
30 / 75
≧ 300
Pre-filter + HEPA + Active Carbon filter
HEPA H12 - MPPS efficiency ≧ 99,50 %
99%
99%
99%
99%
< 60,6 in MAX mode; < 30 in SLEEP mode
12-key touch pad
Yes
5 different sensors measure the air quality in the room in real time and display TVOC (harmful gases) and PM2.5 (fine dust) on the touch pad
2 different modes of ions can be generated: - blue: viruses, bacteria and other organic pollutants - green: fine dust
An implemented algorithm is calculating the remaining filter life span depending on usage and air quality. The remaining filter life span of HEPA and Active Carbon filter are displayed in %.
Having integrated intelligent light sensors the device will automatically turn into sleep mode after 5 minutes if no more lights are detected in the room. The device will run on the quietest level (32 db) and with the display and all lights off.
The software regulates the motor speed and enables a calm and steady operation while accelerating. This saves energy and protects the motor, also extending the motor life span.
The device will be automatically set to the most efficient purification level (sleep mode to max mode) depending on the air quality in the room.
Yes
Yes - Luftmed air purifier can be controlled via PC or mobile devices. We are also able to provide a software so all products can be controlled by one operator.
Yes - Child Safety Lock on the display
A LED-display on the bottom of the device shows the current indoor air quality with different colors (red = bad air quality to light blue = excellent air quality).
ABS/matt white
English/International
Blue
•
1
1
1
1
1
465*290*690