



AIR PURIFIER

BY NOVOFLOW

DATA SHEET

NF-A9plus



air purifier NF-A9plus	
description	technical data
6-stage structure	pre-filter, HEPA 13, activated carbon filter, negative ion generator, UV-C light and humidification module with ultrasonic atomization
usable space for living areas	up to 200 m ² (depending on number of people and room volume)
usable space for business premises	up to 120 m ² (depending on number of people and room volume)
noise level (dB A)	33/37/43/54 (level 1-4) in average normal operation. Normal operation, the air purifier runs in the 1st or 2nd stage
air flow volume	1200 m ³ /h
CADR	ca. 1100 m ³ /h
anion concentration	20 million (service life > 20,000 hours)
timer	1/4/8/12 hours
power	38/50/115/148 (level 1-4 without UV-C light) 72.4/89.4/153.8/185 (level 1-4 with UV-C light)
UV output	2 x 36 W = 72 J/m ²
UV wavelength	254 nm (switchable)
UV service life	9000 hours
current voltage	220 V ~ 240 V & 50 / 60 Hz
product size	39 x 39 x 95 cm
accessories	remote control, tuya app control incl. timer possible, 1.2 m mains cable (longer cable optionally available) and operating instructions in german

