

AIR PURIFIER WINT



REVO



Cold Nano iAIR filter



Active carbon iAIR filter



Super Ionizer iAIR



Antibacterial EPA iAIR filter



UV lamp



Electrostatic HD iAIR filter



Super silent mode eMOTO



Wide angle of air flow eMOTO



Air quality indicator



ON/OFF SMART display on the panel



LCD for PM2.5 particle concentration level



Remote controller



Timer



Sleep function



TECHNICAL DATA

Model			Wint W24W
Air cleaning efficiency - CADR		m³/h	240
Air flow (Hi./Mi./Lo./S.Lo./Sl./Sleep)		m³/h	270/170/85/-/-/82
Purification efficiency	PM10 removal capability	%/h	100
	Ability to remove PM2.5 particles	%/h	99.9
	The ability to remove bacteria from the air	%/h	97.6
	Ability to remove formaldehyde from surface	%/h	96.2
Air quality sensor			Sense aiR TVOC
Application for rooms with an area		m²	10 - 50
Number of stages of air quality improvement processes			6 steps of PureR Stage
Air ionization - anions		qt./cm³	10 million
Humidification performance		ml/h	-
UV lamp			Clean aiR LED Light UV
Air filtration	4 in 1 composite filter		Electrostatic filter HD iAIR
			Antibacterial filter EPA iAIR Class E11
			Active carbon filter iAIR
			Cold Nano iAIR cold catalytic filter
LCD informing about the current concentration of PM2.5 particles			LCD PM2.5
Air quality indicator	Excellent	colour	Green
	Good	colour	Blue
	Moderate	colour	Yellow
	Bad	colour	Red
Power consumption	Maximum	W	45
	Standby mode	W	1.5
Sound pressure level at standard rating conditions (Hi./Mi./Lo./S.Lo./Sl./Sleep)		dB(A)	42/32/22/-/-/22
Sound power level at standard rating conditions (Hi./Mi./Lo./S.Lo./Sl./Sleep)		dB(A)	61/45/35/-/-/35
Water tank		l	-
Remote controller range		m	< 6
Fan speed levels			4 levels of airflow rate (Hi./Mi./Lo./Sleep)
Fan			Multi-blade impeller + Plastic motor
Material			ABS
Net Dimensions (W×D×H)		mm	330×170×510
Gross dimensions (W×D×H)		mm	410×240×590
Net weight / Gross weight		kg	5.5 / 7
Power supply		V-Hz, Ø	220-240-50, 1f
Cable length		m	1.8
Internal power supply			Insulated power switch