

- > Onecta App Integration: control indoor with an app, via local network or internet
- > Humidification and air purification in one; covers large spaces up to 96m²
- > Intuitive display design with coloured Daikin Eye, visual way of informing users about indoor air quality
- > Pure air thanks to Daikin's 'catch and clean' approach in decomposing harmful substances
- > High performance HEPA filter with no need to change for 10 years
- > Whisper Quiet operation (down to 18dB(A))

Sensors

Dust (PM2.5/dust) sensor	٠
Odour sensor	٠
Temperature sensor	٠
Humidity sensor	

Mode

Auto fan mode	
Anti-pollen mode	
Turbo mode	
Quiet mode	٠
Econo mode	
Circulation mode	
Moist mode	

Specifications



Catch & clean - Deodorizing filter - Onecta app -		
<u> </u>	Catch & clean	
Onecta app	Deodorizing filter	
	Onecta app	
Child proof lock	Child proof lock	
Brightness adjustment •	Brightness adjustment	
Auto restart after power failure •	Auto restart after power failure	





NEW















High Performing HEPA filter











Indoor Unit			70ZW/70ZBFW	70ZH/70ZBFH		
Applicable room area				m²	48(1)/96(2)	
CADR				m²	375	
Weight Unit			kg	12.5		
Dimensions Unit		HeightxWidthxDepth		mm	760x315x315	
Colour					White	Gray
Air flow rate		Air purifying operation	Silent/Low/Medium/Turbo	m³/h	84/132/210/420	
		Humidifying operation	Silent/Low/Medium/Turbo	m³/h	84/132/210/420	
Sound pressure level	Air purifying operation	Silent/Low/Medium/Turbo		dBA	18/27/37/54	
	Humidifying operation	Silent/Low/Medium/Turbo		dBA	18/27/37/54	
Humidifying operation	Power input	Silent/L/M/Turbo		kW	0.010/0.012/0.023/0.084	
	Humidification	Turbo		ml/h	700	
	Water tank capacity			1	3	.4
Air purifying operation	Power input	Silent/L/M/Turbo		kW	0.010/0.011/0.020/0.082	
Power supply	Phase/Frequency/Voltage			Hz/V	1~/50/60/220	-240/220-230

(1)The coverage area is appropriate for operating the unit of maximum fan speed(HH). Coverage area indicates the space where a certain amount of dust particles can be removed in 30 minutes. | (2)Converted to NRCC standards from test values in accordance with JEM1467. | Converted to CADR standards from test values in accordance with JEM1467. | Humidification amount changes in accordance with indoor and outdoor temperature and humidity. | Operating south elvels are the average of values measured at in away from the front, left, right and top of the unit. (These are equal to the values in an anechoic chamber) | Electrostatic HEPA filter and humidifying filters are attached in the unit. | Requirements according to JEM1467. | "HI" is displayed when the PM2.5 concentration exceeds 99µg/m³.