



Ururu streamer technology air purifier

MCK70ZW



Humidification



Flash Streamer



Onecta via app

Humidification and air purification in one

- > Onecta app
- > Air purification for large spaces up to 96 m²
- > Daikin's Catch and Clean approach
- > Intuitive display design

- > Whisper quiet
- > High performance electrostatic HEPA filter
- > Filter lifetime of ten years

MCK70ZW



Indoor Unit				MCK	70ZW
Application					Floor standing type
Applicable room area m²				m ²	48 (1) / 96 (2)
CADR				m³/h	375 (3)
Weight	Unit			kg	12.5
Dimensions	Unit	Height x Width x Depth		mm	760 x 315 x 315
Casing	Colour				White (9.9YR/9.4/0.2)
Fan	Туре				Multi Blade Fan (Sirocco fan)
	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 (5)	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	on Turbo m			700 (4)
	Water tank capacity			I	3.4
Air purifying operation	Power input	Silent/L/M/Turbo		kW	0.010 /0.011 /0.020 /0.082
Deodorizing method					Flash streamer + Deodorizing catalyst
Dust collecting method					Electrostatic HEPA filter (7)
Air filter	Type				Polyethylene terephthalate net
Sign	ltem	01			Humildity monitor lamp: 5 stages / PM 2. 5 sensor lamp: 3 stages / Odour sensor lamp: 3 stages / Humildity setting: Low/Standard/High / AUTO FAN mode / Econo mode / Anti-pollen mode / MOIST mode / CIRCULATION mode / Child proof lock lamp / Water supply lamp / AUTO operation lamp / Streamer lamp / AIR MONITOR indicator: 0µg/m3 - 99µg (8) /m3 / 0°C - 39°C,20% - 90% / FAN lamps: Quiet/Low/Standard/Turbo / Humidifier ON/OFF lamp / Daikin eye / AIR MONITOR setting lamps / Communication lamp
Power supply	Phase/Frequency/Voltage Hz/V			Hz/V	1~/50/60/220-240/220-230
Туре	· , · · ·				Humidifying air purifier

- $(1) The coverage area is appropriate for operating the unit of maximum fan speed (HH). Coverage area indicates the space where a certain amount of dust particles can be removed in 30 minutes. \\ [$
- (2) Converted to NRCC standards from test values in accordance with JEM1467.
- (3) Converted to CADR standards from test values in accordance with JEM1467.
- (4) Humidification amount changes in accordance with indoor and outdoor temperature and humidity. Measurement condition: 20°C in temperature, 30% in humidity.
- (5) Operating sound levels are the average of values measured at 1m away from the front, left, right and top of the unit. (These are equal to the values in an anechoic chamber)
- (6) Electrostatic HEPA filter and humidifying filters are attached in the unit.
- (7) Requirements according to JEM1467.
- (8) "HI" is displayed when the PM2.5 concentration exceeds $99\mu g/m3$.

Daikin Europe N.V. Naamloze Vennootschap · Zandvoordestraat 300 · 8400 Oostende · Belgium · www.daikin.eu · BE 0412 120 336 · BE 0412 120 336 (Responsible Editor)

JÄLLEENMYYJÄ MR.LVI VARAAJA.COM

myymälä: Muuntotie 1 D 3 01510 Vantaa

puhelin: 010 666 72 82 e-mail: info@mrlvi.fi avoinna: ma-pe klo 8-16 KLIKKAA VERKKO-KAUPPAAN! ECPEN23-619

05/2023

The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. / Daikin Central Europe HandelsGmbH. Daikin Europe N.V. / Daikin Central Europe HandelsGmbH have compiled the content of this publication to the best of their knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. / Daikin Central Europe HandelsGmbH explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin Europe N.V.

