



HI, I'M DAIKIN EMURA_



I'M HERE FOR A REASON_

MY CREATORS GAVE ME THE POWER TO CONTROL THE AIR. TO CHANGE THE INDOOR CLIMATE_THEY CREATED ME TO IMPROVE YOUR LIFE AT HOME_ TO KEEP YOU COOL IN SUMMER, AND WARM IN WINTER.

I'M ENGINEERED TO PERFORM IN EVERY SEASON. DESIGNED TO ATTRACT THE EYE. AND MADE TO STAND OUT IN YOUR INTERIOR__ WITH A CURVED SILHOUETTE AND SOFT SHADOW LINES. REMARKABLE. YET DISCRETE__ YOU'LL SEE ME AROUND, BUT YOU WON'T HEAR A SOUND. I'M WHISPER QUIET__ STILL, YOU'LL FEEL THE DIFFERENCE I'M MAKING. SHAPING YOUR COMFORT. PROVIDING YOU WITH CLEAN AIR.

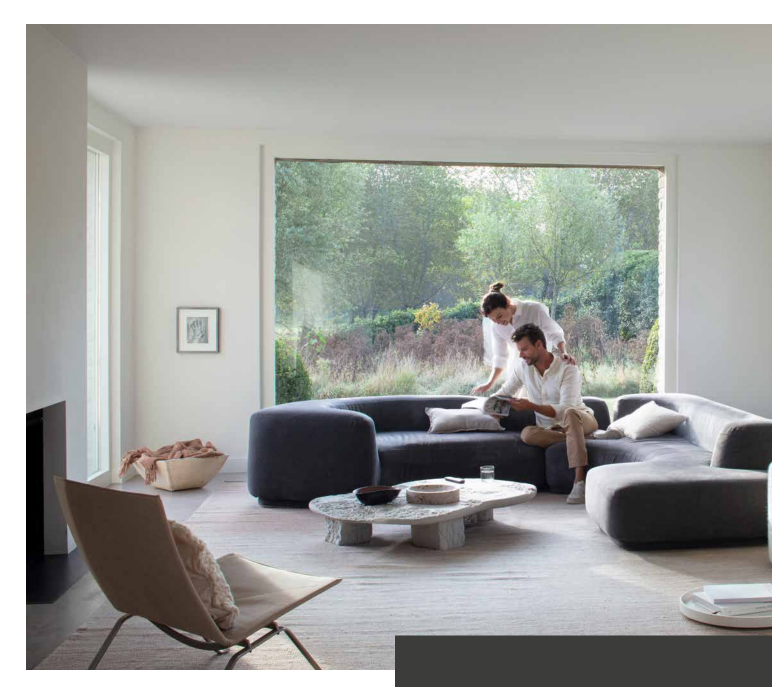
THEY MADE ME INTELLIGENT __ SO, I'LL KNOW WHEN YOU'RE AROUND. I WILL ADAPT TO YOUR PRESENCE __ I'M IN CONTROL. UNLESS YOU INSTRUCT ME OTHERWISE. WITH THE DESIGNER REMOTE IN YOUR HAND. OR THE INTUITIVE APP IN YOUR POCKET __

I'M AT YOUR SERVICE_



DESIGN THAT SPEAKS FOR ITSELF





DAIKIN EMURA FTXJ-AS SILVER

I BLEND IN EVERY INTERIOR DESIGN___



An icon of contemporary air conditioning





DAIKIN EMURA FTXJ-AW MATT WHITE

Ultimate comfort, designed with the highest quality in mind... With the new Daikin Emura, Daikin once again sets the benchmark for residential air conditioning. Its design speaks for itself: Daikin Emura pleases the eye and has a strong focus on comfort and user experience to improve your well-being at home.

When you choose Daikin technology, you can count on year-round comfort, energy efficiency, reliability and control.



One system, 3 components, one brand design

Your Daikin Emura cooling and heating air-to-air heat pump includes a wall mounted indoor unit, remote control and outdoor unit. Every single part follows the Daikin design philosophy.

Daikin Emura's design is remarkable, yet unobtrusive. Both the wall mounted unit and remote control have a curved silhouette that refers to airflow, with the blue Daikin eye as recognisable signature. Pure elegance that blends harmoniously into your interior.



/ Maximum comfort Choose the climate that suits your lifestyle

/ Beautiful design

Go for remarkable design that fits your interior

/ Smart control

Control your climate from anywhere at any time

/ Energy efficiency

Lower your impact and save on your energy bill

/ High quality

Relax and enjoy the benefits of a reliable solution

THE OUTDOOR UNIT



THE WALL MOUNTED UNIT

In-house design by Daikin

With more than a century of experience in air conditioning and climate control solutions, Daikin brings together the best of design and technology to help you achieve your perfect indoor climate. Daikin Emura is the result of ongoing research and

Daikin Emura is the result of ongoing research and development to create superior air conditioning solutions for European interiors. The first design was released in 2010, the second one in 2014 – and the wall mounted air conditioner redefined the presence of a climate control unit in interior design.

This 3rd generation Daikin Emura has a remarkable design with soft shadow lines, additional smart features and improved user experience – making it even more relevant to European architectural aesthetics, technical standards and user demands.

THE REMOTE CONTROL

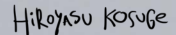
I'M DESIGNED TO PLEASE THE EYE_

Looking for an air conditioning system that brings together the best of performance and design? Daikin Emura is the climate control solution that perfectly balances form and function. Completely designed and engineered in-house. Beautiful and intelligent design that suits your interior: high-end yet affordable.

The designer behind the design



The purpose of a Daikin air conditioning system is to control the indoor climate, create an optimal living environment all year round and improve people's life at home. A wall mounted air conditioner always has a visual impact. I believe it can also be a design statement.



Brand designer Daikin Emura



Hiroyasu Kosuge joined Daikin 10 years ago. He started off his career as a product designer in Japan and had the opportunity to work at Daikin's European headquarters in Belgium before he moved to Germany – which he calls the mecca of product design. He has a lot of experience with the European market and was responsible for the entire design process of the new Daikin Emura.

" I realised first-hand that there's a difference in thinking about design between people in Europe and Japan. In Japan, people tend to pursue comprehensibility and usability, while in Europe most people have their own idea of what they find attractive regarding a design concept. In Europe, I get feedback such as 'beautiful design' and 'this makes sense', which goes beyond the technical feasibility."

"One of the things I learned in Europe is the importance of brand design. The culture to keep the brand identity in line with the corporate philosophy is historically rooted in Europe. Daikin Emura is the first Daikin climate control solution that lives up to that idea of 'one system, one design."

PDAIKIN

Curved lines

Thanks to its curved front and back panel, the indoor unit has a unique 3D shape. The curved lines refer to the harmonised airflow, while they also create a pleasing visual effect in your interior.

Subtle shadow play

The curved panels of the indoor unit create shadows that make Daikin Emura really come to life, while the outdoor heat pump uses shadows to hide the rotating fan.





Form follows function

In addition to the curved lines and the attractive visual effect, the panel movement of the Daikin Emura air conditioner also enhances the air distribution throughout the room. So, the well-known design statement 'form follows function' really applies to Daikin Emura. Every design detail is well-considered.

Slim design

You want to make the most of the space in your home, and you don't want your air conditioning unit to catch all the attention, right? Daikin Emura is only 90 cm wide. And thanks to its curved design, the unit looks even slimmer than it is in reality. The remote control has the same sleek design and fits your hand perfectly.



Monochrome colours

Silver, matt white and matt black, these are the three monochrome colours in which the Daikin Emura air conditioner is available. The front panel of the remote control matches the colours of the indoor unit – the casing is anthracite grey to create a floating effect. The outdoor unit comes in ivory white.

90 cm wide



DAIKIN EMURA FTXJ-AW MATT WHITE





DAIKIN EMURA FTXJ-AS SILVER



DAIKIN EMURA FTXJ-AB MATT BLACK

I'M HERE TO PROVIDE YEAR-ROUND COMFORT_



Scan to find out more about intelligent airflow Designed to create the perfect indoor climate, Daikin Emura increases your feeling of comfort at home. Daikin Emura keeps you cool in summer and warm in winter, and your home healthy by purifying the indoor air. Step into the comfort zone...

VOAIKIN

Intelligent airflow

OPTIMISED AIR DISTRIBUTION

It goes without saying that a room only needs to be cooled or heated when you're actually in it. Smart technology allows Daikin Emura to (re)direct the airflow for better temperature distribution throughout the room.

Intelligent thermal sensor

Daikin Emura uses an intelligent thermal sensor to detect a room's current temperature. After determining the room temperature, the intelligent thermal sensor distributes air evenly throughout the room before switching to an airflow pattern that directs warm and cool air to areas that need it.

3D airflow

Heat

boost

To ensure a constant and harmonised temperature throughout the room, the 3D airflow system combines vertical and horizontal auto-swing louvres, creating an even distribution of air, even into the corners of large spaces.

Using the Coanda effect

For a comfortable climate, Daikin Emura makes use of the Coanda effect to optimise the airflow in heating and cooling mode: when in heating mode, the louvres direct air downwards, while in cooling mode, they move air upwards. Daikin Emura quickly heats the room when starting up, ensuring the set temperature is reached faster.

66

You'll see me around, but you won't hear a sound

Acoustic comfort

WHISPER QUIET OPERATION

Do you enjoy the peace and quiet at home? Daikin Emura runs so quietly you'll almost forget it's there. A specially designed fan optimises the airflow for high performance levels at low sound levels, making Daikin Emura practically inaudible in operating mode.

Indoor unit fan











Flash Streamer technology

Using electrons to trigger chemical reactions with air-borne particles, the Flash Streamer breaks down allergens (such as pollen and fungal allergens) and removes bothersome odours providing you with cleaner air.



Decomposes bothersome odours (from tobacco and pets, for example).



Silver allergen filter

Captures allergens such as pollen to ensure a steady supply of clean air.



Air filter

Removes air-borne dust particles to ensure a steady supply of clean air.

Air purification

BETTER INDOOR AIR QUALITY

90% of your time is spent indoors. With built-in air purifying filters and Flash Streamer technology, Daikin Emura captures dust particles, breaks down allergens and removes bothersome odours, providing you with better, cleaner air. That's how the Daikin Emura air conditioning unit keeps your home healthy.

I'M IN CONTROL, UNLESS YOU INSTRUCT ME OTHERWISE__

2

10

Daikin Emura is set to provide optimal comfort when you're around. Of course, you can easily take over control with the push of a button or a tap on the screen: manage Daikin Emura with the user-friendly remote control or from anywhere at any time with the intuitive Onecta app on your smart devices.



Remote control

Minimalistic design

The Daikin Emura remote control has a minimalistic design with curved lines, pixel screen and blue Daikin eye. The high-end duotone finishing creates a floating effect. It's compact and fits the hand perfectly. You can simply attach the remote control to the wall with the magnet holder.

Available in silver, matt white and matt black the remote matches the colours of the Daikin Emura air conditioning unit.





WHITE

BLACK



User-friendly contro

Control the indoor climate with ease: the Daikin Emura remote control introduces a simplified design with a strong focus on the most important functionalities. All other features can easily be accessed via the self-explanatory menu or the intuitive Onecta app.



The Onecta app

Full control wherever you go

Not home? With the Onecta app, that's no problem. The app gives you instant access to all features. So, you can easily adjust Daikin Emura's settings with your smartphone, from anywhere at any time.

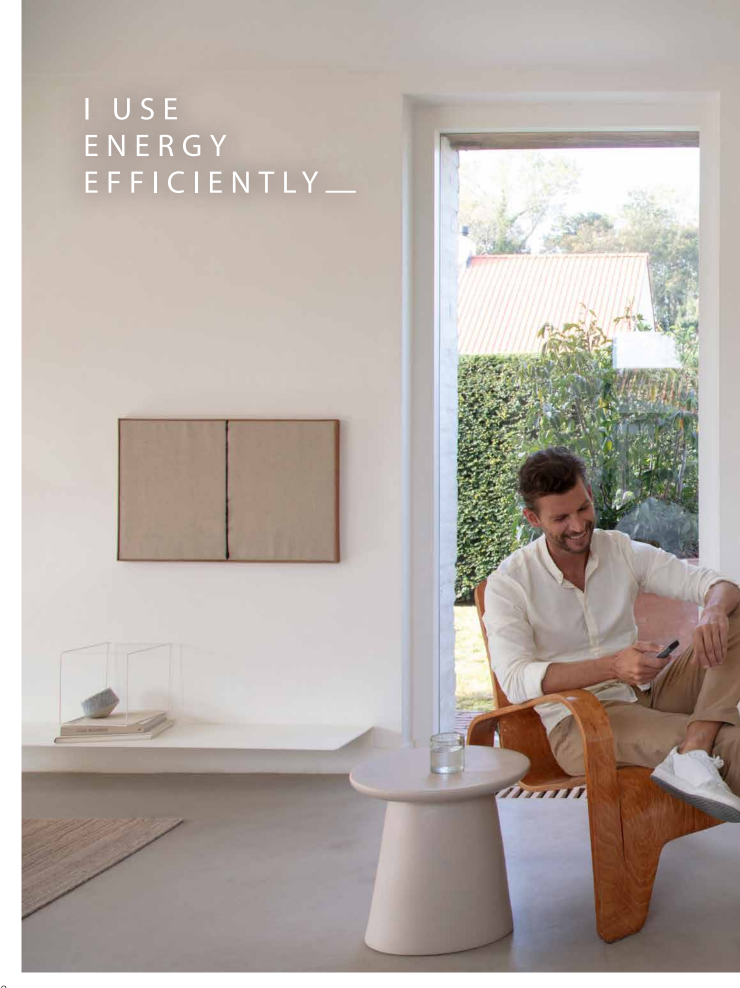
- Control all functionalities of your Daikin Emura air conditioner
- Create different schedules and operation modes
- Monitor your energy consumption on a daily, weekly or yearly basis
- · Identify the room in your house to easily control different units

Simply connect to WLAN and download the Onecta app to start creating your perfect climate at home.



Voice control

Control Daikin Emura simply by using your voice. Via Amazon Alexa or Google Assistant, you can manage main functions such as operation mode, temperature, fan speed, and much more.





Bluevolution

Sustainable climate solution

THE EVOLUTION OF COMFORT

Daikin Emura combines the best performance with the greatest efficiency to create the most comfortable indoor environment, all year long. The heat pump with Bluevolution technology has a highly efficient compressor with R32 – the refrigerant of the future – saving you a significant amount of energy.

Seasonal efficiency up to A⁺⁺⁺

Best-in-class performance, with seasonal efficiency values up to A⁺⁺⁺ in cooling and heating, resulting in low running costs. A real energy-saver!

SEASONAL EFFICIENCY

Gives a more realistic indication of how efficient air conditioners operate over an entire cooling or heating season.

Lower environmental impact

Thanks to the next-generation R32 refrigerant, Daikin Emura is also able to reduce its impact on the planet. With a lower GWP (Global Warming Potential), R32 is equivalent in power to standard refrigerants, but it achieves higher energy efficiency and lower CO₂ emissions.

Outdoor unit

Air-to-air heat pump

Daikin Emura comes with a redesigned outdoor unit that uses state-of-the-art technology to keep the environmental impact and your energy bill as low as possible. Most of the energy used comes from the outside air, a free and infinitely renewable resource.

Smart design

The front grille of the Daikin Emura heat pump extends horizontally, making the fan inside less visible. What about the choice of colour? The ivory white casing reflects sunlight, so the outdoor unit doesn't overheat in summer.

How does it work?

An air-to-air heat pump extracts heat from the outside air (even in cold weather) and then releases it as warm air inside your living space. During summer, the process is reversed: the heat indoors is transported outdoors. It's an energyefficient solution to maintain a constant indoor temperature all year round.





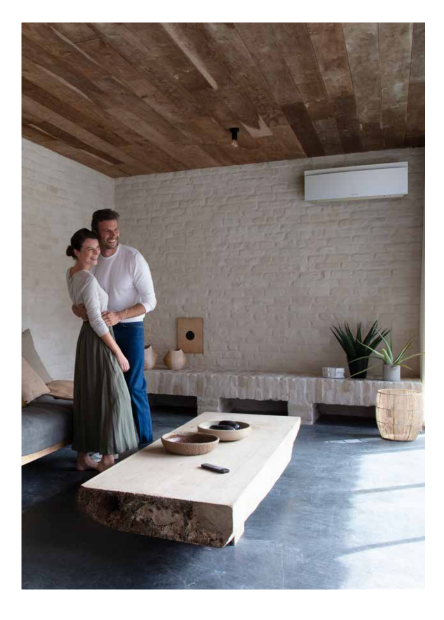
Multi: 2MXM68A9 / 3MXM52-68A9 / 4MXM68-80A9 / 5MXM90A9 734 x 954 x 408 mm

Pair: RXJ20-25-35A Multi: 2MXM40-50A9 / 3MXM40A9 553 x 840 x 350 mm

Installation

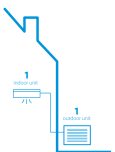
Pair or multi split system?

Daikin Emura connects to a compact pair or multi outdoor unit. Now, what's the best solution for you? A licensed Daikin installer will help you select the outdoor unit that best suits your needs.



Pair split combination

A system for one space, where one indoor unit is connected to one outdoor unit.



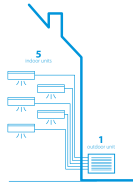
Pair solution: one outdoor unit connected to one indoor unit

Multi split combination

Connect one multi outdoor unit with up to five indoor units. This is a smart solution for reducing the environmental impact and saving space in your garden or on your terrace.

- Less mounting space, less visibility, less noise
- Easier installation (wiring, piping), lower maintenance
- Lower power consumption, higher energy efficiency
- Flexibility: each unit can be controlled separately

Multi solution: one outdoor unit connected to several indoor units



Technical specification

Indoor Units	White (RAL 9002)	FTXJ20AW	FTXJ25AW	FTXJ35AW	FTXJ42AW	FTXJ50AW
	Silver (RAL 9006)		FTXJ20AS	FTXJ25AS	FTXJ35AS	FTXJ42AS	FTXJ50AS
	Black (RAL 9005)	FTXJ20AB	FTXJ25AB	FTXJ35AB	FTXJ42AB	FTXJ50AB
Capacity	UK Total Cooling	kW	1.95	2.44	3.32	4.11	4.89
	UK Sensible Cooling	kW	1.71	1.98	2.43	2.84	3.18
	Nominal Cooling	kW	2.0	2.5	3.4	4.2	5.0
	Nominal Heating	kW	2.5	2.8	4.0	5.4	5.8
Seasonal Efficiency	Energy Label		A+++	A+++	A+++	A++	A++
(EN14825) COOLING	Pdesign	kW	2.00	2.50	3.40	4.20	5.00
	SEER		8.75	8.74	8.73	7.5	7.33
	Annual Energy Consumption	kWh	80	100	136	196	239
Seasonal Efficiency	Energy Label		A+++	A+++	A+++	A++	A++
(EN14825)	Pdesign	kW	2.40	2.45	2.50	3.80	4.00
HEATING	SCOP		5.15	5.15	5.15	4.60	4.60
	Annual Energy Consumption	kWh	652	666	680	1156	1218
Air Flow Rate (Cooling)	High / Med / Low / Silent	m ³ /sec				0.217/0.158/0.120/0.076	
Dimensions	Height x Width x Depth	mm	305 x 900 x 212	305 x 900 x 212	305 x 900 x 212	305 x 900 x 212	305 x 900 x 212
Weight		kq	12	12	12	12	12
Sound Pressure (Cooling)	High / Med / Low / Silent	dBA	39/32/25/19	40/33/25/19	41/33/25/19	45/37/29/21	46/39/31/24
Sound Pressure (Heating)	High / Med / Low / Silent	dBA	39/32/25/19	40/33/25/19	41/33/25/19	45/37/29/21	46/42/33/24
Sound Power (Cooling)		dBA	57	57	60	60	60
g,							
Outdoor Units			RXJ20A	RXJ25A	RXJ35A	RXJ42A	RXJ50A
Dimensions	Height x Width x Depth	mm	552 x 840 x 350	552 x 840 x 350	552 x 840 x 350	734 x 954 x 408	734 x 954 x 408
Weight		kg	33	33	33	49	49
Electrical Details					1	1	4.1
Electrical Details	Power Supply		1ph	1ph	1ph	1ph	1ph
Electrical Details	Power Supply Maximum Input Current (MCA)	A	1ph 8.86	1ph 9.69	9.7	11.22	11.24
Electrical Details	Maximum Input Current	A		•	· · ·		•
	Maximum Input Current (MCA)		8.86	9.69	9.7	11.22	11.24
Interconnection Wiring	Maximum Input Current (MCA) Max Fuse Size		8.86	9.69	9.7	11.22	11.24
nterconnection Wiring Piping Connections	Maximum Input Current (MCA) Max Fuse Size Core / Cable size	A	8.86 10 3+E / 1.5	9.69 13 3+E / 1.5	9.7 13 3+E / 1.5	11.22 13 3+E / 1.5	11.24 13 3+E / 1.5
Interconnection Wiring Piping Connections	Maximum Input Current (MCA) Max Fuse Size Core / Cable size Liquid / Gas	A inches (mm)	8.86 10 3+E / 1.5 1/4 (6.4) / 3/8 (9.5)	9.69 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5)	9.7 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5)	11.22 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7)	11.24 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7)
Interconnection Wiring Piping Connections	Maximum Input Current (MCA) Max Fuse Size Core / Cable size Liquid / Gas Maximum Length	A inches (mm) m	8.86 10 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20	9.69 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20	9.7 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20	11.22 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30	11.24 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30
Interconnection Wiring Piping Connections	Maximum Input Current (MCA) Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise	A inches (mm) m m	8.86 10 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15	9,69 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15	9.7 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15	11.22 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20	11.24 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20
nterconnection Wiring Piping Connections	Maximum Input Current (MCA) Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to	A inches (mm) m m m	8.86 10 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10	9,69 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10	9.7 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10	11.22 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20 10	11.24 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20 10
Interconnection Wiring Piping Connections Pipework	Maximum Input Current (MCA) Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to Additional charge	A inches (mm) m m g/m	8.86 10 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20	9,69 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20	9.7 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20	11.22 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20 10 20	11.24 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20 10 20
Interconnection Wiring Piping Connections Pipework Sound Pressure (Cooling)	Maximum Input Current (MCA) Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to Additional charge Holding Charge	A inches (mm) m m g/m kg	8.86 10 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76	9.69 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76	9.7 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76	11.22 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20 10 20 1.10	11.24 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20 10 20 10 20 1.10
Interconnection Wiring Piping Connections Pipework Sound Pressure (Cooling) Sound Pressure (Heating)	Maximum Input Current (MCA) Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to Additional charge Nominal	A inches (mm) m m g/m kg dBA	8.86 10 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76 46	9,69 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76 46	9.7 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76 49	11.22 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20 10 20 1.10 48	11.24 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20 10 20 1.10 48
Interconnection Wiring Piping Connections Pipework Sound Pressure (Cooling) Sound Pressure (Heating) Sound Power (Cooling)	Maximum Input Current (MCA) Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to Additional charge Holding Charge Nominal Nominal	A inches (mm) m m g/m kg dBA dBA	8.86 10 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76 46 47	9,69 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76 46 47	9.7 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76 49 49	11.22 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20 10 20 1.10 48 48	11.24 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20 10 20 1.10 48 49
Interconnection Wiring Piping Connections Pipework Sound Pressure (Cooling) Sound Pressure (Heating) Sound Power (Cooling) Operating Range (Cooling)	Maximum Input Current (MCA) Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to Additional charge Holding Charge Nominal Nominal Min / Max	A inches (mm) m m g/m kg dBA dBA dBA	8.86 10 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76 46 47 60	9,69 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76 46 47 60	9.7 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76 49 49 61	11.22 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20 10 20 1.10 48 48 63	11.24 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20 10 20 1.10 48 49 63
Electrical Details Interconnection Wiring Piping Connections Pipework Sound Pressure (Cooling) Sound Pressure (Heating) Sound Power (Cooling) Operating Range (Heating) Air Flow Rate (Cooling)	Maximum Input Current (MCA) Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to Additional charge Holding Charge Nominal Nominal Min / Max	A inches (mm) m m g/m kg dBA dBA dBA dBA °CDB	8.86 10 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76 46 47 60 -10 / 50	9,69 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76 46 47 60 -10 / 50	9.7 13 3+E / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 20 0.76 49 49 61 -10 / 50	11.22 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20 10 20 1.10 48 48 63 -10 / 50	11.24 13 3+E / 1.5 1/4 (6.4) / 1/2 (12.7) 30 20 10 20 1.10 48 49 63 -10 / 50

Accessories:

Accessory Ref	Description			
EKRS21	Wire harness for S21 port for all marked (*) options			
BRC073*	Wired remote control - connection cable required			
BRCW901A03	3m extension cord required for wired remote controller BRC073			
BRCW901A08	8m extension cord required for wired remote controller BRC073			
K.CGM	Condensing unit guard (1150 x 1150 x 650)			
K.CGS	Condensing unit guard (750 x 1050 x 460)			
K.CWB90-2	Wall bracket (90kg, 500mm support arm)			
K.DT1	Condensate drip tray for use with K.CWB90-2			
KLIC-DDV3*	KNX interface for Split type systems			
KRP413A1S*	Adaptor PCB for remote on/off control - constant/pulse contact			
KRP928A2S*	Adaptor PCB for interface to Daikin centralised control systems			
RTD-RA*	Adaptor PCB for Modbus connection and/or extended system functions			

Notes & Features:

- All fan coils are supplied with infrared remote controller ARC488A1 (7-day schedule timer)
- > All fan coils have auto restart after power failure
- > Wired controller, KLIC-DI and RTD-RA options cannot be combined
- > Sleek, low profile design
- > Night set mode
- Improved air purifying filter: superior purification and deodorisation of the air inside the room
- > 2-area intelligent eye and presence sensor
- > 5 fan speeds can be selected; from high to super low
- > Can be connected with R410A Mini VRV using BPMK boxes
- $\,\,$ $\,$ RXJ20-35A can reduce the sound power by a further 6 dB(A) $\,$
- > Latest indoor air quality Flash Streamer technology included

	Connectable indoor units	FTXJ20AW/S/B	FTXJ25AW/S/B	FTXJ35AW/S/B	FTXJ42AW/S/B	FTXJ50AW/S/B
MULTI	2MXM40A9	0	0	0	-	-
	2MXM50A9	0	0	0	0	0
	2MXM68A9	0	0	0	0	0
	3MXM40A9	0	0	0	-	-
	3MXM52A9	0	0	0	0	0
	3MXM68A9	0	0	0	0	0
	4MXM68A9	0	0	0	0	0
	4MXM80A9	0	0	0	0	0
	5MXM90A9	0	0	0	0	0



HI, I'M ABOUT TO CHANGE YOUR LIFE AT HOME ____

Daikin Airconditioning UK Limited The Heights Brooklands Weybridge Surrey KT13 0NY Tel 01932 879000 daikin.co.uk



The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin UK. Daikin UK has compiled the content of this leaflet to the best of its involvedge. 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 UK explicitly rejects any liability for any direct or indirect damage, in the broadest steme, asting from or reliability to the update to the use and/c/ interpretation of this leaflet. All content is copyrighted by Daikin UK.



DAIKIN Europe NV. participates in the Eurovent Certified Performance programme FIFIED for Liquid Chilling Packages and Hydronic Hear Pumps, Fan Coil Units and Variable Refingerant Flow systems. Check ongoing validity of certificate: www.eurovent.certification.com

FSC

Visualise the Daikin Emura indoor unit in your home with the 3D app



Android

iOS