



The best air anywhere.



HEATING AND COOLING SOLUTIONS

LITE
SYSTEMS



TECHNOLOGY

Featuring a contoured matte white flat panel design, whisper quiet operations and an easy to use controller.

LITE

2.0kW -TO- 7.1kW CAPACITY RANGE

7 MODELS

REVERSE CYCLE

Featuring a contoured matte white flat panel design, whisper quiet operations and an easy to use controller.

NEW CROSS FLOW FAN
Large diameter rotor with aerofoil blade design delivers larger volumes of air more quietly than ever before

REDESIGNED HEAT EXCHANGER
Slat type fin design with Ø5mm piping increases heat exchange area for improved capacity output and energy performance

NEW ODM MOTOR
Compact 10 pole DC outer rotor motor delivers higher torque more efficiently

WALL MOUNTED SPLIT SYSTEM

R32 REFRIGERANT

R32 is the next generation in refrigerants with 66% lower 'Global Warming Potential Factor' than R410A, providing less risk of harm to the environment.



(R32)

V-CUTTWING FAN
With a larger diameter fan and a new V-cut fan blade design, air volume is increased by up to 18% whilst turbulence is reduced across the surface of the fan for a quiet, more efficient operation

TWIST GRILLE

Grille fins are angled to match the airflow path from the outdoor unit's fan, reducing airflow resistance for quieter operations.

ECONOMICAL COMFORT
The Lite Series features up to 4.5 Star Rating energy performance (2.5kW model) in both cooling and heating operations.

LIFESTYLE CONVENIENCE
Features a simplified backlit wireless remote controller with precision temperature set point adjustment in 0.5°C increments and a built-in count-up/down ON/OFF timer for convenient set and forget operations.



WHISPER QUIET

Daikin's Lite Series is not just compact in size but also quiet in operations, featuring an Indoor Unit Quiet mode that reduces the indoor unit operational noise level down to 19dBA* to maintain room acoustics.



COMPACT SIZE

Utilising a range of new technologies including R32 as a refrigerant, a redesigned indoor heat exchanger with Ø5mm piping and a new large rotor cross-flow indoor fan has resulted in a more compact design for both the indoor and outdoor machines.



DESIGN EVOLUTION

Incorporating the latest cutting-edge technologies, the Lite Series features a compact modern design, delivering air conditioned comfort more quietly than ever before.

L SERIES: 50 CLASS



SP-28iBA 285x70x223

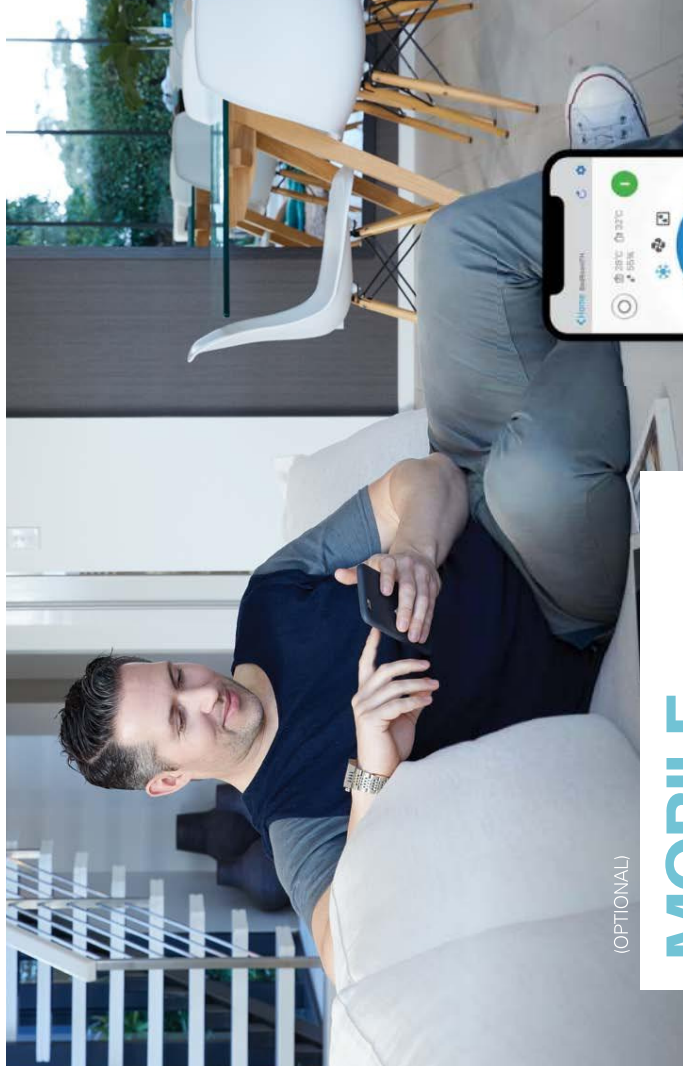
LITE SERIES: 50 CLASS



SP-32iBA 340x1050x248

*Refers to 2.0kW, 2.5kW & 3.5kW models in cooling operation

Note: Dimensions are HxWxD in mm. SP refers to indoor sound pressure in cooling operations



MOBILE CONTROLLER

WI-FI CONTROL FOR YOUR DAIKIN WALL MOUNTED SPLIT

Mobile Controller puts your air conditioner's frequently used functions at your finger tip with an easy-to-use app. In conjunction with Daikin's BRP072A42 wireless LAN adaptor, the easy to use Mobile Controller app lets you use your smartphone or tablet to operate your Daikin wall mounted air conditioning unit via WiFi or the internet.

FEATURES

1. Start/stop operation
2. Set operation mode: Auto/Cool/Heat/Fan/Dry
3. Set temperature operation
4. Show room temperature
5. Show outdoor temperature
6. Error notification
7. Set weekly schedule



Note:
i. Additional wiring adaptor required for compatibility with BRC073AA4 (25-50 Class: BRP067A42 & 60-71 Class: BRP068B42)
ii. Wireless LAN Adaptor (Mobile Controller, BRP072A42) CANNOT be used in conjunction with BRC073AA4 (Wired Controller)



WIRED CONTROLLER

COMFORT AT YOUR FINGERTIPS

Daikin's wired controller provides ultimate control of your indoor unit to suit your lifestyle needs. Featuring an intuitive interface for easy operation and a clean minimalist design, it is able to blend seamlessly into your home's decor.

FEATURES

1. Clear, backlit display with easy-to-read text
2. Weekly schedule timer with maximum 5 actions per day
3. Holiday function select the days for which the schedule will be disabled
4. Set temperature limit, to predefine a temperature range for cooling or heating cycle, helping you reduce your energy consumption
5. Off Timer, programmable in 10 minute increments from 30 minutes to 180 minutes

Note:
i. Additional wiring adaptor required for compatibility with BRC073AA4 (25-50 Class: BRP067A42 & 60-71 Class: BRP068B42)
ii. Wireless LAN Adaptor (Mobile Controller, BRP072A42) CANNOT be used in conjunction with BRC073AA4 (Wired Controller)

CAPACITY BOOST FEATURE

If you're after air conditioning for two separate rooms, Daikin Multi Lite is the smart choice. It takes only one outdoor unit to maintain comfort in both rooms.



7.0kW
CAPACITY RANGE
1
MODEL

MULTI LITE

2-PORT MULTI SPLIT SYSTEM



(R32)
R32 is the next generation in refrigerants with 66% lower 'Global Warming Potential Factor' than R410A, providing less risk of harm to the environment.

LITE SERIES INDOORS
Indoor unit design is based on the Lite Series split system, harnessing all features and specifications and available in 20, 25, 35 and 50 Class models.

ENERGY EFFICIENT
With simultaneous operation of both indoor units, Multi Lite is still able to achieve EERs of up to 3.72 & COPs of up to 4.67 (25 & 50 Class indoor unit combination).

CONNECTABILITY
Up to two wall mounted indoor units can be connected to Multi Lite with a maximum combination of 25 + 50 Class.

INDIVIDUAL COMFORT
Each indoor unit can be individually controlled, scheduled and set to the desired room temperature ensuring optimal comfort for all occupants in the household at anytime.*

OPTIONAL WI-FI CONTROL
Each indoor unit can be fitted with Daikin's optional Mobile Controller (BRP072A42) allowing you to control your system from anywhere, anytime.

PRODUCT SPECIFICATION

Lite Series



PRODUCT SPECIFICATION

Multi Lite



INDOOR UNIT	OUTDOOR UNIT	FTXF20TVMA	FTXF25TVMA	FTXF35TVMA	FTXF45TVMA	FTXF50TVMA	FTXF60TVMA	FTXF70TVMA	FTXF71TVMA
		RXFE20TVMA	RXF25TVMA	RXF35TVMA	RXF45TVMA	RXF50TVMA	RXF60TVMA	RXF70TVMA	RXF71TVMA
Rated Capacity	Cool (kW)	2.0	2.5	3.5	4.6	5.0	6.0	7.1	7.1
	Heat (kW)	2.5	3.0	3.7	4.7	5.2	6.5	8.0	8.0
Capacity Range	Cool (kW)	0.9-2.3	0.9-2.8	0.9-3.7	1.5-5.0	1.5-5.5	1.6-6.5	2.0-7.5	
	Heat (kW)	0.9-2.7	0.9-3.2	0.9-4.0	1.0-5.4	1.0-6.0	1.0-6.7	2.0-8.0	
Indoor Airflow Rate [H]	Cool (l/s)	152	160	173	200	210	313	350	
	Heat (l/s)								
Indoor Fan Speeds	Cool	3	4.5	3	2.5	2	2	2	
	Heat	3.5	4.5	4	2.5	2.5	2.5	2.5	
Energy Label/Star Ratings									
Front Panel Colour									
Power Supply	Cool (kW)	0.51	0.53	0.91	1.28	1.44	1.71	2.14	
	Heat (kW)	0.59	0.63	0.86	1.25	1.44	1.73	2.12	
EEI/ERCO/P	Cool/Heat	3.92/4.24	4.72/4.76	3.85/4.30	3.59/3.76	3.47/3.61	3.51/3.76	3.32/3.77	
AER/ACOP	Cool/Heat	3.87/4.19	4.66/4.71	3.82/4.27	3.59/3.74	3.46/3.59	3.49/3.74	3.31/3.66	
Dimensions (HxWxD)	Indoor (mm)								
	Outdoor (mm)								
Weight	Indoor (kg)	9	9	9	9	9	12	13	
	Outdoor (kg)	27	28	28	41	41	41	54	
Compressor Type									
Refrigerant Type									
Max Pipe Length	(m)	20	20	30	30	30	30	30	
Max Level Difference	(m)	15	15	15	20	20	20	20	
Pipe Sizes	Liquid (mm)	64	64	64	64	64	64	64	
	Gas (mm)	95	95	95	127	127	127	127	
Outdoor Operating Range	Cool (°C/°WB)				-10/10/46				
	Heat (°C/°WB)				-15/10/18				
Indoor Sound Level (H/S)	Cool (dB(A))	39/19	40/19	42/19	44/23	45/23	46/29	49/30	
	Heat (dB(A))	39/20	40/20	42/20	44/23	45/23	46/29	49/30	
Outdoor Sound Level (H/S)	Cool (dB(A))	47/43	47/43	48/44	47/44	47/44	49/46	53/47	
	Heat (dB(A))	48/44	48/44	49/45	50/46	50/46	51/47	54/49	
Outdoor EPA Sound Power Level [H]	Cool (dB(A))	59	59	60	59	59	61	65	
	Heat (dB(A))	60	60	61	62	62	63	66	

- Lite Series Notes (Page 8):
- The Rated Capacity, Power Input and Running Current are determined under conditions T1 (cooling) or H1 (heating) of AS/NZS 3823.1.1.
 - Cooling: Indoor temp: 27°CDB/19°CWB, Outdoor temp: 35°CDB/24°CWB
 - Heating: Indoor temp: 27°CDB/15°CWB, Outdoor temp: 7°CDB/6°CWB
 - Indoor and outdoor unit sound levels are determined in an anechoic chamber at a distance of 1 metre from the front of the unit. They are normally higher during actual operation due to ambient conditions.
 - The Rated Capacity, Power Input and Running Current are determined under conditions T1 (cooling) or H1 (heating) of AS/NZS 3823.1.4.
 - Cooling: Indoor temp: 27°CDB/19°CWB
 - Heating: Indoor temp: 20°CDB/15°CWB, Outdoor temp: 7°CDB/6°CWB
 - Indoor and outdoor unit sound levels are determined in an anechoic chamber at a distance of 1 metre from the front of the unit. They are normally higher during actual operation due to ambient conditions.

- Multi Lite Notes (Page 9):
- i. The Rated Capacity, Power Input and Running Current are determined under conditions T1 (cooling) or H1 (heating) of AS/NZS 3823.1.1.
 - ii. Max Piping Length
 - iii. Additional Charge
 - iv. Max Installation Height Difference

INDOOR UNIT	OUTDOOR UNIT	CTXF20TVMA	CTXF25TVMA	CTXF35TVMA	CTXF45TVMA	CTXF50TVMA	CTXF60TVMA	CTXF70TVMA	CTXF71TVMA
		RXFE20TVMA	RXF25TVMA	RXF35TVMA	RXF45TVMA	RXF50TVMA	RXF60TVMA	RXF70TVMA	RXF71TVMA
Power Supply	Cooling (kW)	2.0	2.5	3.5	4.6	5.0	6.0	7.1	7.1
	Heating (kW)	2.5	3.0	3.7	4.7	5.2	6.5	8.0	8.0
Front Panel Colour	Cooling (l/s)	152	160	173	200	210	313	350	350
	Heating (l/s)								
Indoor Airflow Rate [H]	Cooling (l/s)	160	168	188	203	213	333	350	
	Heating (l/s)								
Indoor Fan Speeds	Cooling	3	4.5	3	2.5	2	2	2	
	Heating	3.5	4.5	4	2.5	2.5	2.5	2.5	
Energy Label/Star Ratings									
Front Panel Colour									
Power Supply	Cooling (kW)	0.51	0.53	0.91	1.28	1.44	1.71	2.14	
	Heating (kW)	0.59	0.63	0.86	1.25	1.44	1.73	2.12	
EEI/ERCO/P	Cooling/Heating	3.92/4.24	4.72/4.76	3.85/4.30	3.59/3.76	3.47/3.61	3.51/3.76	3.32/3.77	
AER/ACOP	Cooling/Heating	3.87/4.19	4.66/4.71	3.82/4.27	3.59/3.74	3.46/3.59	3.49/3.74	3.31/3.66	
Dimensions (HxWxD)	Indoor (mm)								
	Outdoor (mm)								
Weight	Indoor (kg)	9	9	9	9	9	12	13	
	Outdoor (kg)	27	28	28	41	41	41	54	
Compressor Type									
Refrigerant Type									
Max Pipe Length	(m)	20	20	30	30	30	30	30	
Max Level Difference	(m)	15	15	15	20	20	20	20	
Pipe Sizes	Liquid (mm)	64	64	64	64	64	64	64	
	Gas (mm)	95	95	95	127	127	127	127	
Outdoor Operating Range	Cool (°C/°WB)				-10/10/46				
	Heat (°C/°WB)				-15/10/18				
Indoor Sound Level (H/S)	Cool (dB(A))	39/19	40/19	42/19	44/23	45/23	46/29	49/30	
	Heat (dB(A))	39/20	40/20	42/20	44/23	45/23	46/29	49/30	
Outdoor Sound Level (H/S)	Cool (dB(A))	47/43	47/43	48/44	47/44	47/44	49/46	53/47	
	Heat (dB(A))	48/44	48/44	49/45	50/46	50/46	51/47	54/49	
Outdoor EPA Sound Power Level [H]	Cool (dB(A))	59	59	60	59	59	61	65	
	Heat (dB(A))	60	60	61	62	62	63	66	
Sound Power Level (H)									
Dimensions (HxWxD)									
Weight									
Operation Range									
Refrigerant Type									
Sound Power Level (H)	Cool (dB(A))								
	Heat (dB(A))								
Sound Power Level (H)	Total (m)								
	Per Room (m)								
Max Piping Length									
	Additional Charge (g/m)								
Max Installation Height Difference (m)									

FEATURES CHECKLIST

Notes

	LITE SERIES	WALL MOUNTED UNIT	MULTI LITE
Reverse Cycle (Heating & Cooling)	FTXZ07VMA FTXZ25VMA FTXZ35VMA FTXZ46VMA FTXZ50VMA FTXZ60VMA FTXZ71VMA	CTXZ07VMA CTXZ25VMA CTXZ35VMA CTXZ50VMA	
DC Inverter	✓	✓	✓
PAM Control	✓	✓	✓
Standby Power Function	✓	✓	✓
Power-Airflow Flaps	✓ ¹	✓ ¹	✓ ¹
Power-Airflow Dual Flaps	✓ ²	✓ ²	✓ ²
Vertical Auto-Swing (up and down)	✓	✓	
Horizontal Auto-Swing (right and left)			
3-D Airflow			
Vertical Airflow			
Circulation Airflow			
Breeze Airflow	✓	✓	
Comfortable Airflow			
Indoor Unit Quiet Operation	✓	✓	
Outdoor Unit Quiet Operation	✓	✓	
Intelligent Eye			
2-Area Intelligent Eye			
New 2-Area Intelligent Eye			
Grid Eye Sensor			
Automatic Operation	✓ ³	✓ ³	
Program Dry Function	✓	✓	
Auto Fan Speed	✓	✓	
Hot Start	✓ ³	✓ ³	
Titanium Apatite Deodorising Filter	✓ ⁴	✓ ⁴	
Air-Purifying Filter	✓	✓	
Flash Streamer Technology			
Econo Mode	✓	✓	
Radiant Mode			
Powerful Operation	✓	✓	
LCD Wireless Remote Control	✓	✓	
Indoor Unit On/Off Switch	✓	✓	
24-Hour On/Off Timer			
Countdown On/Off Timer	✓	✓	
Quick Heating Timer			
Weekly Timer			
Night Set Mode			
Auto-Restart after Power Failure	✓	✓	
Self Diagnosis with Digital Display			

1 Only available for FTXZ20-50VMA & CTXZ20-35VMA

2 Only available for FTXZ60-71VMA & CTXZ60-50VMA

3 Only available for Reverse Cycle Models

4 Optional Accessory

5 Optional Accessory. Remote Control PCB also required.

BRP07A2 for FTXZ20-50VMA, CTXZ20-35VMA
BRP30B6R2 for FTXZ60-71VMA & CTXZ60-50VMA

The specifications, designs and information in this brochure are subject to change without notice. Unit colours shown are as close as possible to actual unit colours. Colours depicted in this brochure may vary slightly.

ASSUMPTIONS

All representations made in Daikin marketing and promotional material are based on the assumptions that the correct equipment has been selected, appropriately sized and installed in accordance with Daikin's installation instructions and standard industry practices.

QUALITY CERTIFICATIONS

Daikin Industries Limited was the first air conditioning equipment manufacturer in Japan to receive ISO 9001 certification. All Daikin manufacturing facilities have been certified to ISO 9001 Quality Management System requirements. ISO 9001 is a certificate for quality assurance concerning 'design, development, manufacturing, installation and related service' of products manufactured at that factory.

ENVIRONMENTAL CERTIFICATIONS

Daikin Industries Limited has received ISO 14001 Environmental Certification for the Daikin production facilities listed below. ISO 14001 is an international standard specifying requirement for an environmental management system, enabling an organisation to formulate policy and objectives, taking into account legislative requirements and information about significant environmental impacts. It applies to those environmental aspects within the organisation's control and over which it can be expected to have an influence.

The certification relates only to the environmental management system and does not constitute any endorsement of the products shipped from the facility by the International Organisation for Standardisation.

Head Office /Tokyo Office
Shiga Plant (Japan)
Sakai Plant (Japan)
Daikin Industries Ltd (Thailand)
Yodogawa Plant (Japan)
Daikin Australia Pty. Ltd.

Certificate number: EC02J0355
Certificate number: EC99J2044
Certificate number: JOA-E-80009
Certificate number: JOA-E-90108
Certificate number: EC99J2057
Certificate number: CEM20437

**Daikin Australia Pty Limited
(ISO 9001)**
QEC 23256 May 12, 2006
Sydney, Brisbane, Adelaide,
Melbourne, Newcastle,
Townsville, Perth

**Daikin Australia Pty Limited
(ISO 14001)**
CEM 20437 October 27, 2006
Sydney, Brisbane, Adelaide,
Melbourne, Perth



**Residential Air Conditioning
Manufacturing Div (ISO 9001)**
JOA-0486 May 2, 1994
(Shiga Plant)

**Commercial Air Conditioning
and Refrigeration
Manufacturing Div (ISO 9001)**
JMI0107 December 28, 1992
(Kanaoka Factory and Rinkai
Factory at Sakai Plant)

**Industrial System and Chiller
Products Manufacturing Div
(ISO 9001)**
JOA-0495 May 16, 1994
(Yodogawa Plant and Kanaoka
Factory and Kishiwada Factory)

Daikin Europe N.V (ISO 9001)
Lloyd 928589.1 June 2, 1993
Daikin Industries (Thailand) Ltd
JOA-1452 September 13, 2002
(ISO 9001)



CONTACT:



Daikin Australia Pty Limited ABN 62 000 172 967
For Sales enquiries, email sales@daikin.com.au
For Customer Service or Technical Support, call 1300 362 438

Stay Connected! 
Visit commercial.daikin.com.au