

SPLIT SYSTEM AIR CONDITIONERS

Come home to comfort with LG



Come Home To Comfort with LG air conditioners

_

Why LG Air Conditioning

Designed for the way you live, our air conditioners are available in a wide range of styles - so you can create a space that's cool, comfortable and stylish.

LG is committed to providing quality products to enrich the everyday lives of Australians. We believe in our products and provide a **10 year compressor parts warranty**, so comfort will be with you for years to come.

With LG Split System air conditioning products, you'll also enjoy benefits such as:

- $\hbox{\bf \cdot Embedded Wi-Fi} \hbox{\bf \cdot so that you can control your unit with your Smartphone, even when you're not at home*. } \\$
- Active Energy Control to help track your energy consumption.
- Low Noise LG Air Conditioners operate at low sound levels.

For ease of installation, energy efficiency and quiet performance, LG air conditioning systems are the smart choice.

Home Connectivity

LG is making your life simpler and more convenient with connected appliances so you can now control your air conditioner with the sound of your voice.

Google Assistant* is now compatible with LG Split System Air Conditioners.

This means, you can now delegate tasks or ask your LG Air Conditioner questions via the Google Assistant app or a compatible speaker.

The list of supported Google Assistant commands includes:

- OK Google, turn on the air conditioner
- OK Google, what's the temperature of the air conditioner
- OK Google, set the temperature to 22 degrees

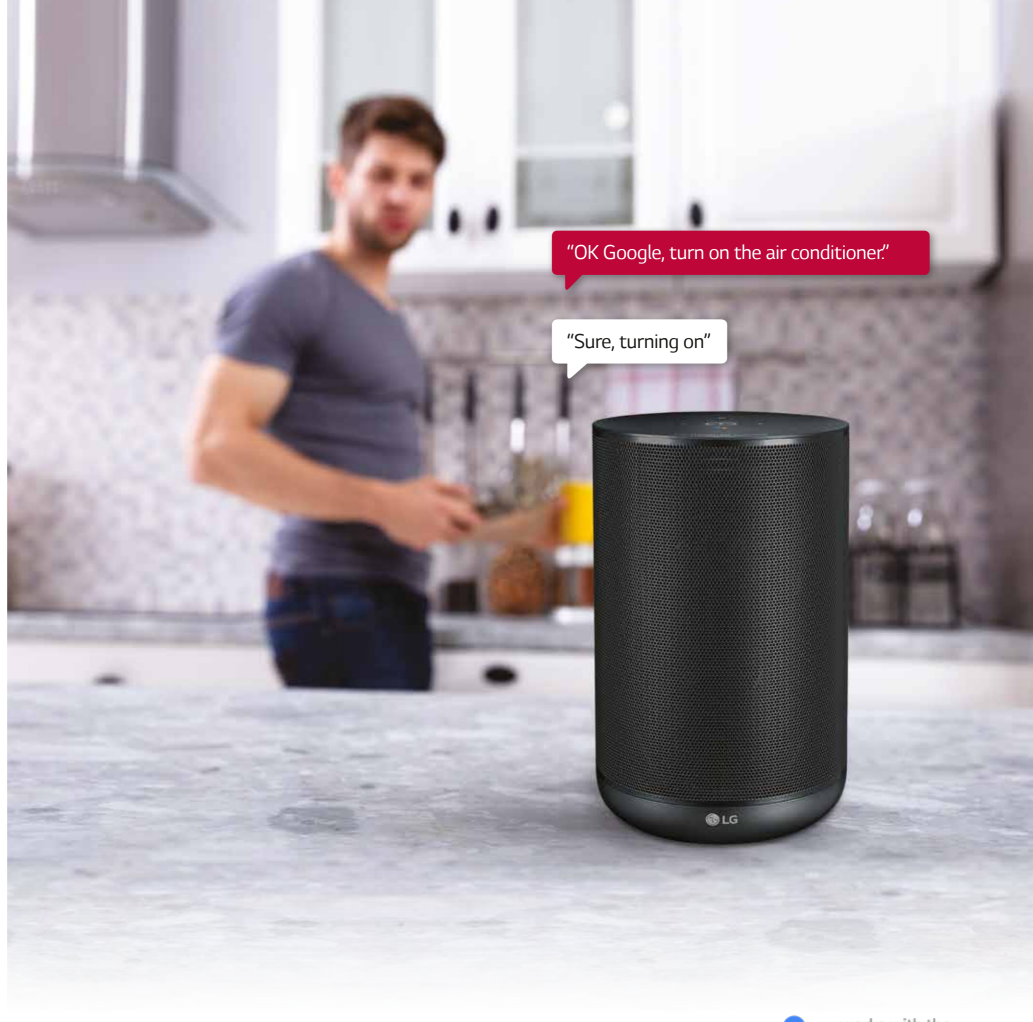
This not only demonstrates LG's commitment to innovative technology in our products, but continuously finding ways of helping busy Australian's in their day to day life.



* Product Registration using both LG Smart ThinQ app & Google app is required. Internet, Wi-Fi connection and Google account required. Data usage may apply. Controlling devices and features requires compatible smart devices. Features and services may be changed without notice. Google is a trademark of Google LLC.









MODEL LINE-UP

SMART SERIES

HIGH EFFICIENCY SERIES

WS Series

Built-In Wi-Fi





WH Series

Built-In Wi-Fi





WS09TWS

Indoor : WS09TWN Outdoor : WS09TWU

Cooling: ★★★★ Heating: ★★★★

WS12TWS

Indoor : WS12TWN Outdoor : WS12TWU

Cooling: ★★★ Heating: ★★★

WS18TWS

Indoor : WS18TWN Outdoor : WS18TWU

Cooling: ★ ★ Heating: ★ ★ ナ

WS24TWS

Indoor : WS24TWN Outdoor : WS24TWU

Cooling: ★★ Heating: ★★



WH09SK-18

Indoor : WH09SKN-18 Outdoor : WH09SKNU-18

Cooling: ★★★★★ Heating: ★★★★★

WH12SK-18

Indoor : WH12SKN-18 Outdoor : WH12SKNU-18

Cooling: ★★★★ Heating: ★★★★

WH18SL-19

Indoor : WH18SLN-19 Outdoor : WH18SLU-19

Cooling: ★★★↑ Heating: ★★★

WH24SL-18

Indoor : WH24SLN-18 Outdoor : WH24SLU-18

Cooling: ★★★ Heating: ★★★

WH30SR-18

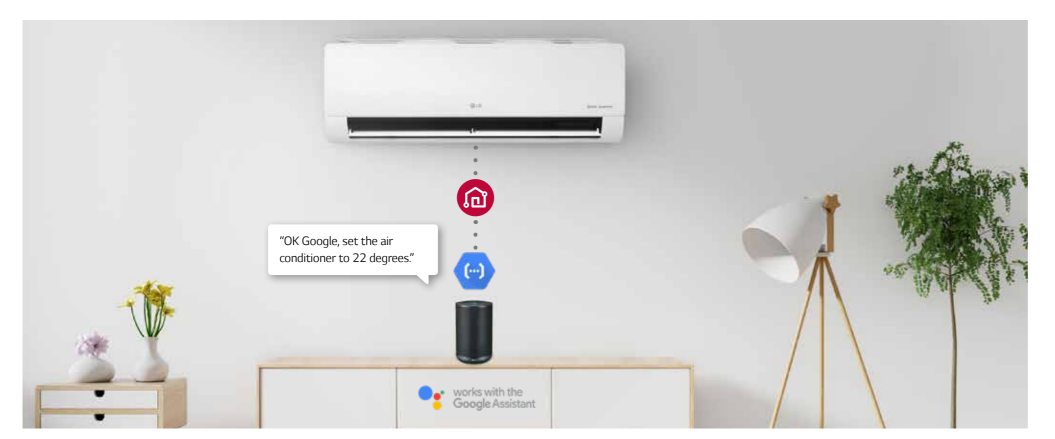
Indoor: WH30SRN-18 Outdoor: WH30SRU-18

Cooling: ★★★ Heating: ★★★

WH34SR-18

Indoor: WH34SRN-18 Outdoor: WH34SRU-18

Cooling: ★★↑ Heating: ★★★



Control Your Air Conditioner with Your Voice.

Making it easy to control your air conditioner with your voice.

Voice Control through a compatible speaker available in all LG Split

Systems with built-in Wi-Fi.

Product Registration using both LG Smart ThinQ app & Google app is required. Internet, Wi-Fi connection and Google account required. Data usage may apply. Controlling devices and features requires compatible smart devices. Features and services may be changed without notice. Google is a trademark of Google LLC.

SMART



Embedded Wi-Fi

Built-in Wi-Fi Smart Control

The LG Smart ThinQ App lets you access and control your air conditioner with your smartphone* even when you're not at home.



* Product Registration using both LG Smart ThinQ app & Google app is required. Internet, Wi-Fi connection and Google account required. Data usage may apply. Controlling devices and features requires compatible smart devices. Features and services may be changed without notice. Google is a trademark of Google LLC.







Smart Diagnosis

Smart Diagnosis provides usage tips and useful information based on your product usage patterns. If you experience a problem while using the product, we will help you to troubleshoot it using the Smart Diagnosis results.









CORE TECHNOLOGY

Smart Inverter Compressor

Temperature control

The Compressor speed of the LG Smart Inverter Compressor $^{\text{TM}}$ is constantly adjusted and varied to maintain the desired temperature with less fluctuation than a non-inverter compressor.

Non-Inverter Compressor

Smart Inverter



ENERGY EFFICIENCY

ENERGY EFFICIENCY



Energy Display & Monitoring

View your real time energy usage

A simple push of the remote control button allows you to conveniently view current energy usage on your air conditioner's panel.





Benefit

Normal Mode

Current Temperature Setting









Energy Monitoring

You can also view your weekly or monthly energy usage on the Smart ThinQ app.



Active Energy Control 4 - Step

Take tighter control of your energy usage

Active energy control allows the user to adjust the energy levels to improve cooling efficiency and help reduce power consumption.

How It Works

Normal. 100% energy usage

Many people and high-activity level



Step 2. 60% energy usage

Fewer people and low-activity levels.



Step 1. 80% energy usage

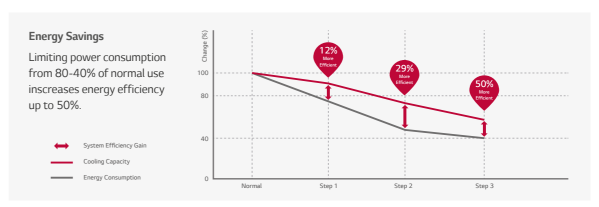
Few people and moderate-activity levels.



Step 3. 40% energy usage

Fewest people with no activity.





^{*} Test Conditions: Temperature. (Indoor Temperature: 27°C DB / 19°C WB, Outdoor Temperature: 35°C), Air Conditioner model WH24.

8 LG Split System Air Conditioners

CLEAN, FILTERED AIR

$\Theta_{\oplus}^{\oplus}\Theta$

Plasmaster Ionizer**LUS

Plasmaster Ioniser Plus & Auto Cleaning

The Plasmaster Ioniser generates over 3 million plasma ions which filtrate the air in the indoor environment and inside the air conditioning unit itself. The Auto Cleaning function helps to minimise the formation of mould and bacteria on the heat exchanger.

Filtration and Deodorisation





Auto Cleaning

Auto Cleaning dries the coil helping to minimise bacteria, mould and odours that can otherwise accumulate in an indoor unit.







Minimised



KEY FEATURES

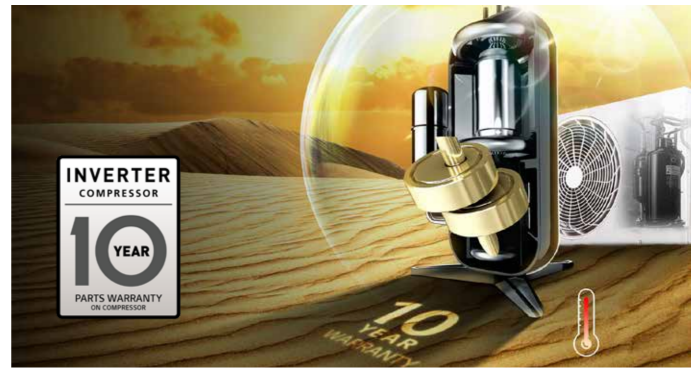
DURABILITY



10-Year Compressor Parts Warranty

Smart Inverter Compressor™

The LG Smart Inverter Compressor™ is designed to cope with high temperatures, so great for those hot Australian conditions. With the 10 year compressor parts warranty*, you have the peace of mind that you can come home to comfort for years to come.



^{* 5} years parts and labour + 5 years limited parts warranty on the compressor.



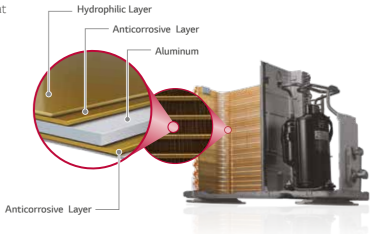
Gold Fin™

The Gold Fin[™] coating helps protect the surface of the heat exchanger from corrosion.

How It Works

Crosscut View of Heat Exchanger

The gold-coloured special coating on the fin of the heat exchanger helps prevent corrosion.



QUIET & COMFORTABLE

QUIET & COMFORTABLE



Low Noise

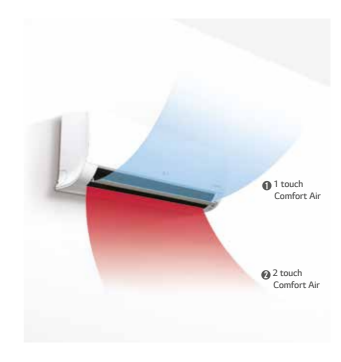
Sleep easy

LG air conditioners operate at low sound levels, thanks to the skew fan and Smart Inverter Compressor™ which reduces unnecessary noise.





This option conveniently sets an ACs louvers to a preset position so that outflowing air is directed away from a room's occupants.



Scene 1: Inclines to a maximum 70° angle.
Sets vane angle to highest position:
Optimised for gentle airflow cooling.



Remote Controller Display



Scene 2: Declines to a maximum 0° angle. Sets vane angle to lowest position : Optimised for gentle airflow heating.

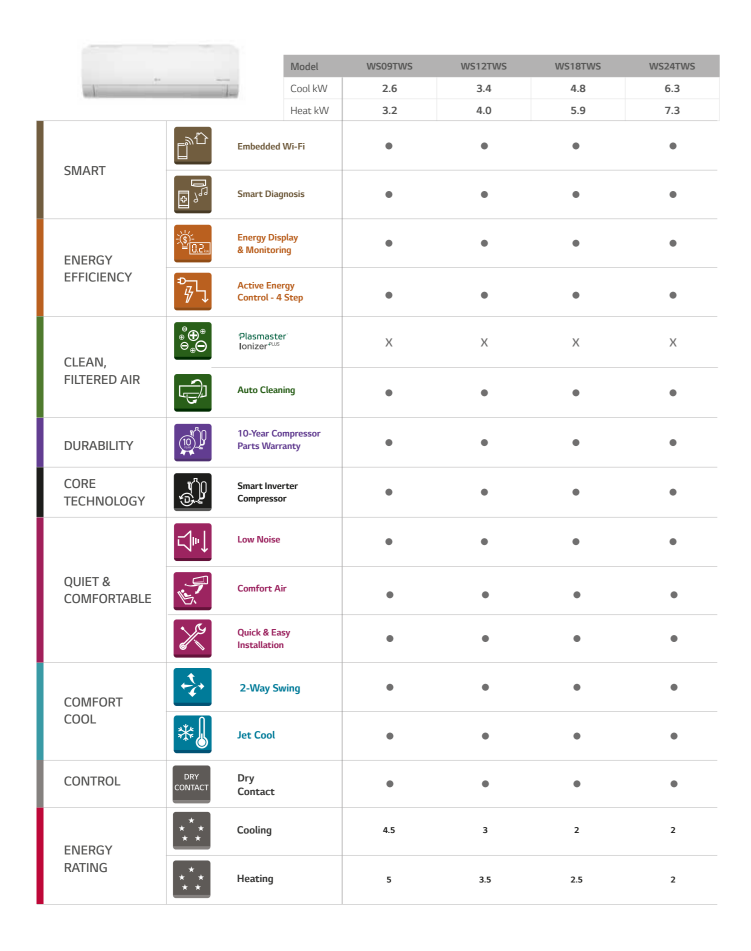


Remote Controller Display



SMART SERIES

HIGH EFFICIENCY SERIES



			Model	WH09SK-18	WH12SK-18	WH18SL-19	WH24SL-18	WH30SR-18	WH34SR-18
		JE	Cool kW	2.5	3.5	5.0	7.1	8.5	9.4
			Heat kW	3.2	4.0	6.0	8.0	9.0	10.3
SMART		Embedded	Wi-Fi	•	•	•	•	•	•
		Smart Diag	nosis	•	•	•	•	•	•
ENERGY	<u>-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	Energy Dis		•	•	•	•	•	•
EFFICIENCY		Active Ener Control - 4		•	•	•	•	•	•
CLEAN,	$\Theta^{\oplus}\Theta$	Plasmaste Ionizer ^{PLUS}	r ⁻	•	•	•	•	•	•
FILTERED AIR		Auto Cleaning		•	•	•	•	•	•
DURABILITY		10-Year Co Parts Warr		•	•	•	•	•	•
CORE TECHNOLOGY		Smart Inve Compresso		•	•	•	•	•	•
		Low Noise		•	•	•	•	•	•
QUIET & COMFORTABLE		Comfort Ai	ir	•	•	•	•	•	•
		Quick & Easy Installation		•	•	•	•	•	•
COMFORT	4	4-Way Sv	ving	•	•	•	•	•	•
COOL	*	Jet Cool		•	•	•	•	•	•
CONTROL	DRY CONTACT	Dry Contact		•	•	•	•	•	•
ENERGY	* * * *	Cooling		6	4	3.5	3	3	2.5
RATING	* * * * *	Heating		6	5	4	3.5	3.5	3

CONTROL

SMART SERIES



Remote Control



- 1 Comfort Air Mode
- 2 On / Off
- 3 Light Off
- 4 Operation Mode
- 5 Temperature Setting
- 6 Indoor Fan Speed
- **7** Energy Control
- 8 Jet Cool / Jet Heat
- 9 Airflow Control (Up and Down)
- 10 Airflow Control (Left and Right)
- 11 Room Temperature
- 12 Function
- 13 Timer
- 14 Set / Clear



Commercial Application

Optional controllers for commercial applications

Model		26)1 111 4 6	100 Mar. 100	
	PREMTB001	PREMTA000	PACEZA000	PACS5A000
	(STANDARD WIRED)	(Premium WIRED)	(AC EZ TOUCH)	(AC SMART 5)
Requirement			PI485 card	PI485 card
WH09	✓	✓	✓	✓
WH12	1	1	1	/
WH18	√	✓	1	✓
WH24	√	1	1	✓
WH30	√	1	1	√
WH34	✓	√	1	/

Model	-			
	PACP4B000	PACM4B000	PMNFP14A1	
	Power Module (ACP)	(AC MANAGER 4)	(PI485 32 IDU)	
Requirement	PI485 card	PI485 card & ACP	One per outdoor unit	
WH09	✓	✓	✓	
WH12	✓	✓	✓	
WH18	✓	✓	1	
WH24	✓	√	1	
WH30	✓	✓	1	
WH34	1	✓	1	

WS Series

SPECIFICATIONS

Built-In Wi-Fi

Indoor Unit : WS09TWN / Outdoor Unit : WS09TWU Indoor Unit : WS12TWN / Outdoor Unit : WS12TWU Indoor Unit : WS18TWN / Outdoor Unit : WS18TWU Indoor Unit : WS24TWN / Outdoor Unit : WS24TWU







Model				WS09TWS	WS12TWS	WS18TWS	WS24TWS
Indoor Unit			Unit	WS09TWN	WS12TWN	WS18TWN	WS24TWN
Outdoor Unit				WS09TWU	WS12TWU	WS18TWU	WS24TWU
Rated	Cooling		kW	2.6	3.4	4.8	6.3
Capacity	Heating		kW	3.2	4.0	5.9	7.3
Capacity	Cooling	Min ~ Max	kW	0.89 ~ 3.7	0.89 ~ 4.04	0.9 ~ 5.5	0.9 ~ 7.42
Range	Heating	Min ~ Max	kW	0.89 ~ 5.0	0.89 ~ 6.0	0.9 ~ 6.4	0.9 ~ 8.64
	Cooling	Rated	kW	0.60	0.89	1.46	1.92
Power Input	Heating	Rated	kW	0.74	0.99	1.67	2.23
Dunning	Cooling	Rated	A	3.0	4.4	6.5	8.5
Running Current	Heating	Rated	A	3.3	4.7	7.4	9.9
EER	ricacing	Nacca	W/W	4.33	3.79	3.28	3.28
AEER			-	4.26	3.76	3.27	3.26
COP			W/W	4.20	4.04	3.52	3.26
ACOP		Carlina	-	4.25	4.00	3.5	3.25
Energy Label	/ Star Ratings	Cooling	-	4.5 STAR	3.0 STAR	2.0 STAR	2.0 STAR
		Heating		5.0 STAR	3.5 STAR	2.5 STAR	2.0 STAR
Power Supply	/		Ø, V, Hz	1Ph, 220~240V, 50Hz	1Ph, 220~240V, 50Hz	1Ph, 220~240V, 50Hz	1Ph, 220~240V, 50H:
	Air Flow Rate	Cooling, Max / H / M / L	L/s	200 / 183 / 150 / 92	200 / 183 / 150 / 92	258 / 242 / 217 / 175	305 / 268 / 218 / 17
		Heating, Max / H / M / L	L/s	208 / 183 / 150 / 108	208 / 183 / 150 / 108	308 / 267 / 225 / 183	330 / 293 / 238 / 18
Indoor	Sound Pressure Level	Cooling, Max / H / M / L / SL	dB(A)	48 / 42 / 37 / 27 / 19	48 / 42 / 37 / 27 / 19	49 / 44 / 39 / 34 / 31	49 / 47 / 42 / 34 / 3
	Dimensions (W × H × D)	Net	mm	837 x 308 x 189	837 x 308 x 189	998 x 345 x 210	998 x 345 x 210
	Weight Net		kg	9.1	9.1	11.9	12.7
	Compressor		-	Twin Rotary	Twin Rotary	Twin Rotary	Twin Rotary
	Condenser	Corrosion Protection	-	Gold	Gold	Gold	Gold
	Sound Pressure	Cooling, Rated	dB(A)	49	49	53	54
	Level	Heating, Rated	dB(A)	51	51	55	57
Outdoor	Sound Power Level		dB(A)	65	65	65	66
	Dimensions* (W × H × D) Net		mm	770 x 545 x 288	770 x 545 x 288	770 x 545 x 288	870 x 650 x 330
	Weight	Net	kg	34.1	34.1	34.4	46.0
	0 0	Cooling	°C DB	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48
	Operation Range	Heating	°C DB	-15 ~ 24	-15 ~ 24	-10 ~ 24	-10 ~ 24
			Fiel	d Connections			
Circuit Break	er		А	15	15	20	20
Power Supply	/ Guide		No.	3 Core + Earth	3 Core + Earth	3 Core + Earth	3 Core + Earth
Power Supply	/ to Unit		-	Outdoor	Outdoor	Outdoor	Outdoor
Power and Co	ommunication Cable		No. x mm ²	4 x 1.0 (Including Earth)	4 x 1.0 (Including Earth)	4 x 1.0 (Including Earth)	4 x 1.0 (Including Earth
			1	Field Piping			
		Liquid	mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Dining	Size	Gas	mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)	Ø 12.7 (1/2)	Ø 15.88 (5/8)
Piping	Connections Method	Indoor / Outdoor	-	Flared / Flared	Flared / Flared	Flared / Flared	Flared / Flared
Drain Hose Si		O.D, I.D	mm	20/15	20/15	20/15	20/15
Drain Hose Siz		Min ~ Max	m	3 ~ 20	3 ~ 20	3 ~ 20	3 ~ 30
	Piping Length		m	7.5	7.5	7.5	7.5
Between	Pre-Charge Length		m	10	10	10	15
Indoor &	May Flourtion Diff	Max. Elevation Difference		10			
Indoor &				Poth liquid and one nin			
	Max. Elevation Diffe	Heat Insulation	-	Both liquid and gas pipes	Both liquid and gas pipes	Both liquid and gas pipes	
Indoor &		Heat Insulation Type	-	R32	R32	R32	R32
Indoor &	Piping Connection I	Heat Insulation					R32 1100

^{*} Dimensions do not include service valve part/cover.

LG Split System Air Conditioners

SPECIFICATIONS

HIGH EFFICIENCY SERIES

HIGH EFFICIENCY SERIES

WH Series

Built-In Wi-Fi

Indoor Unit : WH09SKN-18 / Outdoor Unit : WH09SKNU-18 Indoor Unit : WH12SKN-18 / Outdoor Unit : WH12SKNU-18 Indoor Unit : WH18SLN-19 / Outdoor Unit : WH18SLU-19







Model				WH09SK-18	WH12SK-18	WH18SL-19
Indoor Unit			Unit	WH09SKN-18	WH12SKN-18	WH18SLN-19
Outdoor Unit				WH09SKNU-18	WH12SKNU-18	WH18SLU-19
Rated	Cooling		kW	2.50	3.50	5.00
Capacity	Heating		kW	3.20	4.00	6.00
Capacity	Cooling	Min ~ Max	kW	0.89 ~ 3.70	0.89 ~ 4.20	1.0 ~ 6.0
Range	Heating	Min ~ Max	kW	0.89 ~ 5.0	0.89 ~ 6.0	1.0 ~ 9.0
	Cooling	Rated	kW	0.51	0.86	1.22
Power Input	Heating	Rated	kW	0.65	0.87	1.38
Duranian	Cooling	Rated	A	2.80	4.00	5.10
Running Current	Heating	Rated	A	3.80	4.10	5.90
Full Load Amp		Nateu	A	6.50	6.50	12.70
EER	15		W/W	4.88	4.07	4.10
AEER			-	4.76	4.07	4.10
COP			W/W	4.90	4.60	4.35
ACOP		C P	-	4.80	4.53	4.34
Energy Label /	Star Ratings	Cooling	-	6.0 STAR	4.0 STAR	3.5 STAR
		Heating	-	6.0 STAR	5.0 STAR	4.0 STAR
Power Supply			Ø, V, Hz	1Ph, 220~240V, 50Hz	1Ph, 220~240V, 50Hz	1Ph, 220~240V, 50Hz
	Air Flow Rate	Max / H / M / L / SL	L/s	333 / 200 / 166 / 86 / 63	333 / 200 / 166 / 86 / 63	383 / 283 / 233 / 183
Indoor	Sound Pressure Level	Cooling, Max / H / M / L / SL	dB(A)	-/42/36/26/22	- / 42 / 36 / 26 / 22	- / 46 / 41/ 36 / 27
	Dimensions (W × H × D)	Net	mm	998 x 345 x 210	998 x 345 x 210	1060 / 360 / 265
	Weight Net		kg	12.0	12.0	16.6
	Compressor		-	Twin Rotary	Twin Rotary	Twin Rotary
	Condenser Corrosion Protection		-	Gold	Gold	Gold
	Sound Pressure	Cooling, Rated	dB(A)	49	49	49
	Level	Heating, Rated	dB(A)	51	51	52
O t. d	Sound Power Level		dB(A)	63	63	65
Outdoor	Dimensions* (W × H × D) Net		mm	770 x 545 x 288	770 x 545 x 288	870 × 650 × 330
	Weight	Net	kg	35	35	45.7
		Cooling	°C DB	-10 ~ 48	-10 ~ 48	-10 ~ 48
	Operation Range	Heating	°C DB	-10 ~ 24	-10 ~ 24	-10 ~ 24
				Field Connections	15 = 1	
Circuit Breake	r		A	15	15	20
Power Supply			No.	3 Core + Earth	3 Core + Earth	3 Core + Earth
Power Supply			140.	Outdoor	Outdoor	Outdoor
	mmunication Cable		No. x mm ²	4 x 1.0 (Including Earth)	4 x 1.0 (Including Earth)	4 x 1.0 (Including Earth)
ower and co	minumeación Cable		NO. X IIIII		4 x 1.0 (including Earth)	4 X 1.0 (Including Earth)
		Liquid	mm(inch)	Field Piping	Ø 6 35 (1 /A)	Ø 6 25 /1/A)
	Size	Liquid	mm(inch)	Ø 6.35 (1/4) Ø 9.52 (3/8)	Ø 6.35 (1/4) Ø 9.52 (3/8)	Ø 6.35 (1/4) Ø 12.7 (1/2)
Piping	Connections Method	Indoor / Outdoor	-	Flared / Flared	Flared / Flared	Flared / Flared
Drain Hose Siz		O.D, I.D	mm	21.5, 16.0	21.5, 16.0	20.0, 15.0
Ji alli mose Siz	že.		mm			
Between	Piping Length	Min ~ Max	m	3~20	3 ~ 20	3~30
ndoor &		Pre-Charge Length	m	12.5	12.5	7.5
Outdoor	Max. Elevation Dif		m	10	10	20
	Piping Connection		-	Both liquid and gas pipes	Both liquid and gas pipes	Both liquid and gas pipes
		Туре	-	R32	R32	R32
Refrigerant Ch	name	Pre Charge	g	900	900	1300
Kerrigerant Ci	large	Additional Charge	g/m	20	20	20
		Control	-	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve

^{*} Dimensions do not include service valve part/cover.

WH Series

Built-In Wi-Fi

Indoor Unit : WH24SLN-18 / Outdoor Unit : WH24SLU-18 Indoor Unit : WH30SRN-18 / Outdoor Unit : WH30SRU-18 Indoor Unit : WH34SRN-18 / Outdoor Unit : WH34SRU-18







ModeSize							
Methodology	Model				WH24SL-18	WH30SR-18	WH34SR-18
Rear	Indoor Unit			Unit	WH24SLN-18	WH30SRN-18	WH34SRN-18
Colors Heating	Outdoor Unit				WH24SLU-18	WH30SRU-18	WH34SRU-18
Cooling Min - Mark Min	Rated	Cooling		kW	7.10	8.50	9.40
Pages Page	Capacity	Heating		kW	8.00	9.00	10.30
Power tipud Rated MW 1.89 2.26 2.68	Capacity	Cooling	Min ~ Max	kW	1.0 ~ 8.60	2.0 ~ 9.50	2.0 ~ 11.20
Proceed Package Pack	Range	Heating	Min ~ Max	kW	1.0 ~ 10.60	2.0 ~ 12.0	2.0 ~ 12.8
	Б	Cooling	Rated	kW	1.89	2.26	2.68
Currence	Power Input	Heating	Rated	kW	1.99	2.24	2.74
Full Load Amps EER WWW 3.76 3.76 3.51 3.60 3.51 3.76 3.51 3.76 3.51 3.76 3.51 3.76 3.51 3.76 3.51 3.76 3.51 3.76 3.51 3.76 3.51 3.76 3.51 3.76	Running	Cooling	Rated	А	8.40	10.10	12.00
Marcon M	Current	Heating	Rated	А	8.90	10.00	12.30
AEER	Full Load Amp	S		А	12.70	16.00	16.00
COP	EER			W/W	3.76	3.76	3.51
ACCOP Financy Label / Star Ratings Cooling Hosting - 3.0 STAR 3	AEER			-	3.75	3.76	3.51
Property Label Star Ratings Cooling Heating - 3.0 STAR	COP			W/W	4.02	4.02	3.76
Property	ACOP			-	4.02	4.01	3.76
Prover Supply	Engrandabilit	Char Dating	Cooling	-	3.0 STAR	3.0 STAR	2.5 STAR
Air Flow Rate	Energy Label /	Star Ratings	Heating	-	3.5 STAR	3.5 STAR	3.0 STAR
Air Flow Rate	Power Supply			Ø, V, Hz	1Ph, 220~240V, 50Hz	1Ph, 220~240V, 50Hz	1Ph, 220~240V, 50Hz
Indoor		Air Flow Rate	Max / H / M / L / SL	L/s	383 / 283 / 233 / 183	516 / 416 / 350 / 283	516 / 416 / 350 / 283
Net	Indoor		Cooling, Max / H / M / L / SL	dB(A)	- / 49 / 44 / 40 / 30	-/51/46/42/33	-/51/46/42/33
Compressor			Net	mm 1060 x 360 x 265 1200 x 360 x 265		1200 x 360 x 265	1200 x 360 x 265
Condenser Corrosion Protection - Gold Gold Gold Gold		Weight Net		kg	16.6	18.50	18.50
Dutdoor Cooling Rated Cooling Rated Heating Rated Rate Rate Rate Rate Rate Rate Rate Rate		Compressor		-	Twin Rotary	Twin Rotary	Twin Rotary
Outdoor Level Heating, Rated dB(A) 56 57 57 Outdoor Sound Power Level dB(A) 66 66 66 Dimersions** (Wx + x x) Net mm 870 x 800 x 320 950 x 832 x 330 950 x 832 x 330 Weight Net kg 55.0 67.1 67.1 67.1 Operation Range Cooling **C DB -10 - 48 -10 - 48 -10 - 48 -10 - 48 -10 - 48 -10 - 48 -10 - 48 -10 - 48 -10 - 48 -10 - 48 -10 - 48 -10 - 48 -10 - 48 -10 - 48 -10 - 48 -10 - 48 -10 - 48 -15 - 24 -1		Condenser	Condenser Corrosion Protection		Gold	Gold	Gold
Outdoor Sound Power Level dB(A) 66 66 66 66 Dimensions* (W x H x D) Net mm 870 x 800 x 320 950 x 832 x 330 950 x 832 x 330 Weight Net kg 55.0 67.1 67.1 Operation Range Cooling *C DB -10 - 48 -10 - 48 -10 - 48 Operation Range Heating *C DB -15 - 24 -15 - 24 -15 - 24 Field Connections Circuit Breaster A 20 25 25 Power Supply Guide No. 3 Core + Earth 4 x 1.0 (Including Earth) 4 x 1.		Sound Pressure	und Pressure Cooling, Rated		55	55	55
Dimensions		Level	Heating, Rated	dB(A)	56	57	57
Dimensions* (Weight Net Met Meg M	Outdoor	Sound Power Level		dB(A)	66	66	66
Cooling			Net	mm	870 x 800 x 320	950 x 832 x 330	950 x 832 x 330
Place Power Supply Guide Flavor		Weight	Net	kg	55.0	67.1	67.1
Heating		Operation Dance	Cooling	°C DB	-10 ~ 48	-10 ~ 48	-10 ~ 48
Circuit Breaker A 20 25 25 Power Supply Guide No. 3 Core + Earth 4 x 1.0 (Including Earth) 9 9.52 (3/8) 9 9.52 (3/8) 9 9.52 (3/8) 9 9.52 (3/8) 9 9.52 (3/8) 9 9.52 (3/8) 9 9.52 (3/8) 9 9.52 (3/8) 9 9.52 (3/8) 9 9.52 (3/8)		Operation Range	Heating	°C DB	-15 ~ 24	-15 ~ 24	-15 ~ 24
Power Supply Guide No. 3 Core + Earth 3 Core + Earth 3 Core + Earth Power Supply to Unit - Outdoor Outdoor Outdoor Power and Communication Cable No. x mm² 4 x 1.0 (Including Earth) 4 x 1.0 (Including Earth) 4 x 1.0 (Including Earth) Piping Liquid mm(inch) Ø 9.52 (3/8) Ø 9.52 (3/8) Ø 9.52 (3/8) Gas mm(inch) Ø 15.88 (5/8) Ø 15.88 (5/8) Ø 15.88 (5/8) Connections Method Indoor / Outdoor - Flared / Flared Flared / Flared Between Indoor & Outdoor Min - Max m 3 - 30 3 - 30 3 - 30 Between Indoor & Outdoor Min - Max m 3 - 30 3 - 30 3 - 30 Both liquid and & Pre-Charge Length m 7.5 7.5 7.5 Max Elevation Difference m 20 20 20 Refrigerant Charge Type - R32 R32 R32 Pre Charge g 1750 200 200					Field Connections		
Power Supply to Unit - Outdoor Outdoor Outdoor Power and Communication Cable No. x mm² 4 x 1.0 (Including Earth) 4 x 1.0 (Including Earth) 4 x 1.0 (Including Earth) Field Priping Field Priping Size Liquid mm (inch) Ø 9.52 (3/8) Ø 9.52 (3/8) Ø 9.52 (3/8) Ø 9.52 (3/8) Ø 15.88 (5/8)	Circuit Breake	r		А	20	25	25
Power and Communication Cable No. x mm² 4 x 1.0 (Including Earth) 4 x 1.0 (Including Earth) 4 x 1.0 (Including Earth)	Power Supply	Guide		No.	3 Core + Earth	3 Core + Earth	3 Core + Earth
Piping Size Liquid mm(inch) Ø 9.52 (3/8) Ø 15.88 (5/8)	Power Supply	to Unit		-	Outdoor	Outdoor	Outdoor
Piping Size Liquid mm(inch) Ø 9.52 (3/8) Ø 15.88 (5/8)	Power and Co	mmunication Cable		No. x mm ²	4 x 1.0 (Including Earth)	4 x 1.0 (Including Earth)	4 x 1.0 (Including Earth)
Piping Size Gas mm(inch) Ø 15.88 (5/8) Ø 15.88 (5/8) Ø 15.88 (5/8) Ø 15.88 (5/8)					Field Piping		
Piping Gas mm(inch) Ø 15.88 (5/8) Ø		Sizo	Liquid	mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
Connections Method Indoor / Outdoor - Flared / Flared Flared / Flared Flared / Flared Drain Hose Size O.D, I.D mm 20, 15 20, 15 20, 15 Between Indoor & Outdoor Piping Length Min ~ Max m 3 ~ 30 3 ~ 30 3 ~ 30 Pre-Charge Length m 7.5 7.5 7.5 7.5 Max. Elevation Difference m 20 20 20 20 Piping Connection Heat Insulation - Both liquid and gas pipes Both liquid and gas pipes Both liquid and gas pipes Refrigerant Charge g 1750 2000 2000 Additional Charge g/m 20 20 20	Piping	Size	Gas	mm(inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)	Ø 15.88 (5/8)
Between Indoor & Outdoor Piping Length Min ~ Max m 3 ~ 30 3 ~ 30 3 ~ 30 Max. Elevation Difference m 7.5 7.5 7.5 Piping Connection Heat Insulation - Both liquid and gas pipes Both liquid and gas pipes Refrigerant Charge Type - R32 R32 R32 Pre Charge g 1750 2000 2000 Additional Charge g/m 20 20 20	r 3		Indoor / Outdoor	-	Flared / Flared	Flared / Flared	Flared / Flared
Between Indoor & Outdoor Priping Length Pre-Charge Length m 7.5 7.5 7.5 Max. Elevation Difference m 20 20 20 Priping Connection Heat Insulation - Both liquid and gas pipes Both liquid and gas pipes Refrigerant Charge Type - R32 R32 R32 Pre Charge g 1750 2000 2000 Additional Charge g/m 20 20 20	Drain Hose Siz	ze	O.D, I.D	mm	20, 15	20, 15	20, 15
		Dining Logarth	Min ~ Max	m	3 ~ 30	3 ~ 30	3 ~ 30
Outdoor Max. Elevation Difference m 20 20 20 Piping Connection Heat Insulation - Both liquid and gas pipes Both liquid and gas pipes Both liquid and gas pipes Type - R32 R32 R32 Pre Charge g 1750 2000 2000 Additional Charge g/m 20 20 20		Piping Length	Pre-Charge Length	m	7.5	7.5	7.5
Piping Connection Heat Insulation - Both liquid and gas pipes Both liquid and gas pipes Both liquid and gas pipes Refrigerant Charge Type - R32 R32 R32 Pre Charge g 1750 2000 2000 Additional Charge g/m 20 20 20		Max. Elevation Differ	rence	m	20	20	20
Refrigerant Charge Pre Charge g 1750 2000 2000 Additional Charge g/m 20 20 20		Piping Connection H	leat Insulation	-	Both liquid and gas pipes	Both liquid and gas pipes	Both liquid and gas pipes
Refrigerant Charge Additional Charge g/m 20 20 20			Туре	-	R32	R32	R32
Additional Charge g/m 20 20 20	D-Fried CO		Pre Charge	g	1750	2000	2000
Control - Electronic Expansion Valve Electronic Expansion Valve Electronic Expansion Valve	Kerrigerant Ch	ıarye	Additional Charge	g/m	20	20	20
			Control	-	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve

^{*} Dimensions do not include service valve part/cover.

DETAILED FEATURE LIST

HIGH EFFICIENCY SERIES

SMART SERIES

Category	Function		WS09TWS	WS12TWS	WS18TWS	WS24TWS
	Air Supply Out	tlet	1	1	1	1
	Airflow Direction Control (Left & Right)		Manual	Manual	Manual	Manual
	Airflow Direction Control (Up & Down)		6 Steps	6 Steps	6 Steps	6 Steps
	Auto Swing (Left & Right)		Х	Х	Х	Х
Air Flow			•	•	•	
	Auto Swing (L					•
		eps (Fan / Cool / Heat	6/6/6	6/6/6	6/6/6	6/6/6
	Natural Wind	(Auto Wind)	• / •	• / •	• / •	• / •
	Jet Cool / Jet I	Heat (Power Wind)	•	•	•	•
	Comfort Air		•	•	•	•
	Pre-filter (Wa	shable / Anti-Bacteria)	•	•	•	•
	Deodorising F	ilter	X	X	X	X
iltration	Micro Dust Fil	ter	X	Х	Х	Х
IILIALION	Multi Protecti	on Filter	X	X	X	X
	Plasma Air Filt	ter (lonizer)	X	X	Х	X
nstallation	Drain Pump		X	X	X	X
	Hot Start		•	•	•	•
			•	•	•	•
Reliability	Self Diagnosis					
	De-Ice Contro		•	•	•	•
		ification) Operation	•	•	•	•
	Auto Changeo	over	•	•	•	•
	Auto Operation	on (Artificial Intelligence)	X	X	X	X
	Auto Cleaning	(Coil Dry)	•	•	•	•
	Auto Restart	Operation	•	•	•	•
	Child Lock ¹		•	•	•	•
	Forced Operat	tion	•	•	•	•
	Group Control ¹		X	X	X	X
	Sleep Mode		7hr	7hr	7hr	7hr
	'		•/X	•/X	•/X	●/X
	Timer 24hr (On/Off) / 7hr (Off)		•	•	•	•
	Two Thermistor Control ¹		•	•		•
Convenience	Low Ambient Operation		-	-	•	-
	Overheating Protection		•	•	•	•
	Low Heating		X	X	Х	X
	Voice Control		X	X	X	X
	Smart Scan (F	PIR)	X	X	X	X
	LG AC Tag On	(NFC)	X	X	X	X
	Outdoor Silen	t Mode	•	•	•	•
	Mosquito Awa	NE CONTRACTOR OF THE CONTRACTO	X	X	X	X
	Smart Diagno		•	•	•	•
	Indoor Unit Di		Number Display	Number Display	Number Display	Number Display
	Indoor Unit Di		On / Off	On / Off	On / Off	On / Off
			0117011	0117 011	0117 011	0117 011
	Energy Display					
nergy	Energy Saving		X	X	X	X
laving	Energy Contro	ol .	Active Energy Control	Active Energy Control	Active Energy Control	Active Energy Control
	Gen Mode		X	X	Х	X
	Wired Remote	e Controller (Premium) ²	X	X	X	X
	Wired Remote	e Controller (Standard) ²	X	X	X	X
	Wired Remote	e Controller (Simple with Mode Selection) ²	X	X	X	X
ndividual	Wired Remote	Controller (Simple without Mode Selection) ²	X	X	Х	Х
ontrol	Hand-held	(See Remote Controller Section)	AKB74955603	AKB74955603	AKB74955603	AKB74955603
	Wireless		18~30 °C (64~86 °F)	18~30 °C (64~86 °F)	18~30 °C (64~86 °F)	18~30 °C (64~86 °F)
	Controller	Setting Temperature Range (Heating)	16~30 °C (60~86 °F)	16~30 °C (60~86 °F)	16~30 °C (60~86 °F)	16~30 °C (60~86 °F)
		rol Controller (Non LGAP)	X	X	X	X
	Network Solu		X	X	X	X
AC						
etwork	Dry Contact ²		•	•	•	•
unction		stribution Indicator) ²	X	X	X	X
	Outdoor Unit PI 485 ²		•	•	•	•
pecial	Wi-Fi ²		Embedded	Embedded	Embedded*	Embedded
unction Kit	Smart Inverte	r Monitoring System (SIMs) ²	PSWMOZ3	PSWMOZ3	PSWMOZ3	PSWM0Z3
	Mode Lock		Cooling Only or Heating Only	Cooling Only or Heating Only	Cooling Only or Heating Only	Cooling Only or Heating On
thers		ontrol	Thermistor	Thermistor	Thermistor	Thermistor
	Temperature Control DRED (Demand Response Enabling Device)					

N	ot	е

- Filters are optional in some specific areas.
- *1: This function can be operated only when the wired remote controller is connected. The applicability of each function depends on the above table.
 *2: Optional accessories must be purchased separately. If shown as "Embedded", this function is included in product.

- The function Wi-Fi is only compatible with 2.4 GHz band. (802.11 b/g/n)

 Some specifications may be changed without notifications due to our policy of innovation.

 The air conditioner which DRED is available is capable of DRM1, DRM2 and DRM3 and complies with standard AS/NZS 4755.3.1.

Category	Function		WH09SK-18	WH12SK-18	WH18SL-19	WH24SL-18	WH30SR-18	WH34SR-18
	Air Supply Ou	itlet	1	1	1	1	1	1
	Airflow Direc	tion Control (Left & Right)	5 Steps	5 Steps	5 Steps	5 Steps	5 Steps	5 Steps
	Airflow Direction Control (Up & Down)		6 Steps	6 Steps	6 Steps	6 Steps	6 Steps	6 Steps
	Auto Swing (Left & Right)	•	•	•	•	•	•
Air Flow	Auto Swing (Up & Down)	•	•	•	•	•	•
	Fan Speed St	eps (Fan / Cool / Heat	6/6/6	6/6/6	6/6/6	6/6/6	6/6/6	6/6/6
	Natural Wind	(Auto Wind)	• / •	•/•	•/•	•/•	• / •	•/•
	Jet Cool / Jet	Heat (Power Wind)	•	•	•	•	•	•
	Comfort Air		•	•	•	•	•	•
Air	Pre-filter (Wa	ashable / Anti-Bacteria)	•	•	•	•	•	•
Filtration	Plasma Air Filt	er (Ionizer)	•	•	•	•	•	•
	Hot Start		•	•	•	•	•	•
5 1: 1:1:	Self Diagnosi	s	•	•	•	•	•	•
Reliability	De-Ice Contro	ol (Defrost)	•	•	•	•	•	•
	Dry (Dehumio	dification) Operation	•	•	•	•	•	•
	Auto Change	over	•	•	•	•	•	•
	Auto Cleanin	g (Coil Dry)	•	•	•	•	•	•
	Auto Restart	Operation	•	•	•	•	•	•
	Forced Operation		•	•	•	•	•	•
	Group Control ¹		X	X	X	•	•	•
	Sleep Mode		7hr	7hr	7hr	7hr	7hr	7hr
	Timer 24hr (On/Off) / 7hr (Off)		•/X	•/X	•/X	• / X	• / X	X / ●
Convenience	Two Thermist	or Control ¹	•	•	•	•	•	•
	Low Ambient	Operation	•	•	•	•	•	•
	Overheating	Protection	•	•	•	•	•	•
	Outdoor Siler	nt Mode	•	•	•	•	•	•
	Smart Diagno	osis	•	•	•	•	•	•
	Indoor Unit D	isplay Type	Number Display	Number Display	Number Display	Number Display	Number Display	Number Display
	Indoor Unit D	isplay Light	On / Off	On / Off	On / Off	On / Off	On / Off	On / Off
	Energy Displa	ly .	•	•	•	•	•	•
Energy Saving	Energy Contr	ol	Active Energy Control	Active Energy Control	Active Energy Control	Active Energy Control	Active Energy Control	Active Energy Contro
	Wired Remot	e Controller (Standard) ²	•	•	•	PREMTB001	PREMTB001	PREMTB001
		(See Remote Controller Section)	AKB74955603	AKB74955603	AKB74955603	AKB74955603	AKB74955603	AKB74955603
ndividual Control	Hand-held Wireless Controller	Setting Temperature Range (Cooling)	18~30 °C (64~86 °F)	18~30 °C (64~86 °F)	18~30 °C (64~86 °F)	18~30 °C (64~86 °F)	18~30 °C (64~86 °F)	18~30 °C (64~86 °F
	Concronct	Setting Temperature Range (Heating)	16~30 °C (60~86 °F)	16~30 °C (60~86 °F)	16~30 °C (60~86 °F)	16~30 °C (60~86 °F)	16~30 °C (60~86 °F)	16~30 °C (60~86 °F
	Network Solu	ution (LGAP)	•	•	•	•	•	•
CAC Network Function	Dry Contact	2	PDRYCB000, PDRY- CB100, PDRYCB400, PDRY- CB500	PDRYCB000, PDRY- CB100, PDRYCB400, PDRY- CB500	PDRYCB000, PDRY- CB100, PDRYCB400, PDRY- CB500	PQDSB1, PQDSBC, PQDSBC1, PQDSBNGCM1	PQDSB1, PQDSBC, PQDSBC1, PQDSBNGCM1	PQDSB1, PQDSBC, PQDSBC1, PQDSBNGCM1
	Outdoor Unit	PI 485 ²	PMNFP14A*	PMNFP14A*	PMNFP14A*	PMNFP14A1	PMNFP14A1	PMNFP14A1
	Wi-Fi		Embedded	Embedded	Embedded*	Embedded	Embedded	Embedded

Note

- : Applied, X : Not Applied
- Filters are optional in some specific areas.
- 1: This function can be operated only when the wired remote controller is connected. The applicability of each function depends on the above table.
 2: Optional accessories must be purchased separately. If shown as "Embedded", this function is included in product.

PSWM0Z3

PSWM0Z3

PSWM0Z3

PSWMOZ3

Others DRED (Demand Response Enabling Device)

The function Wi-Fi is only compatible with 2.4 GHz band. (802.11 b/g/n)

Some specifications may be changed without notifications due to our policy of innovation.

The air conditioner which DRED is available is capable of DRM1, DRM2 and DRM3 and complies with standard AS/NZS 4755.3.1.

PSWM0Z3

PSWM0Z3

WHY LG AIR CONDITIONERS?

Years of Experience

LG has been keeping Australians comfortable for over 25 years. With our advanced technology and reliable heating and cooling solutions, you can count on LG to bring you comfort in your home.

Specialist Dealer Network

We have LG Specialist Dealers all across Australia. Our Dealers are experts in their field and will provide you with an obligation free quotation to deliver and install the right solution for your home.

10 Year Compressor Parts Warranty

The LG Smart Inverter CompressorTM is designed to cope with high temperatures, so great for those hot Australian conditions. With the 10 year compressor parts warranty*, you have the peace of mind that you can come home to comfort for years to come.

* 5 years parts and labour + 5 years limited parts warranty on the compressor.

Smart Technology*

LG is committed to continuous improvement of our products and incorporating the latest technology in all of our products. Our Split System air conditioners not only have features to efficiently heat or cool your come, but also technology to help make it more convenient as well such as embedded WiFi – so you can control your unit with your Smartphone, even when you're not home.

LG air conditioners are now also compatible with Google Home, enabling you to control your air conditioner with the sound of your voice.

* Product Registration using both LG Smart ThinQ app & Google app is required. Internet, Wi-Fi connection and Google account required. Data usage may apply. Controlling devices and features requires compatible smart devices. Features and services may be changed without notice. Google is a trademark of Google LLC.







For more information visit lg.com/au/split-system-air-conditioner

*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 may vary slightly.