

Enjoy Clean, Quiet, and Comfortable Air Conditioning with LG



Making you and your environment more comfortable

LG has a comprehensive range of air conditioning solutions designed to suit a wide range of buildings or spaces.



DUCTED SPLIT SYSTEM

LG has a range of ducted air conditioners to suit with most type of home or office.

Model Line-up

		Ducted S	plit System			Capacity (kW)	EER/COP
		Low Static	8	Indoor	B18AWYNGMD	Cooling 5.1	3.09
		LOW Static	100	Outdoor	B18AWYUGMD	Heating 6.0	3.30
	SLIM			Indoor	B24AWYNGMD	Cooling 7.1	3.57
	SLIIVI	Mid Static	MILES A	Outdoor	B24AWYUGMD	Heating 8.1	3.54
		IVIIU Static		Indoor	B36AWYNGMD	Cooling 10.0	3.09
				Outdoor	B36AWYUGMD	Heating 11.2	3.33
				Indoor	B30AWYN7G5	Cooling 8.8	3.09
		Outdoor	B30AWYU4G5	Heating 9.2	3.29		
				Indoor	B36AWYN7G5	Cooling 9.9	3.41
	PREMIUM			Outdoor	B36AWYU4G5	Heating 11.0	3.35
	PREMIUM			Indoor	B42AWYN7G5	Cooling 12.3	3.37
				Outdoor	B42AWYU3G5	Heating 14.1	3.69
INVERTE				Indoor	B55AWYN7G5	Cooling 15.0	3.09
		– High Static		Outdoor	B55AWYU3G5	Heating 17.1	3.29
		- nigii Static		Indoor	B30AWYN7G5A	Cooling 8.0	3.09
				Outdoor	B30AWYU4G5A	Heating 8.8	3.29
				Indoor	B36AWYN7G5A	Cooling 9.9	3.29
	STANDARD			Outdoor	B36AWYU4G5A	Heating 11.0	3.28
	STAINDARD			Indoor	B42AWYN7G5A	Cooling 12.3	3.01
				Outdoor	B42AWYU3G5A	Heating 14.1	3.50
				Indoor	B55AWYN7G5A	Cooling 14.2	3.00
				Outdoor	B55AWYU3G5A	Heating 17.1	3.29
				Indoor	B62AWYN9L6	Cooling 18.0	3.29
	BIG DUCT	High Chahin		Outdoor	B62AWYU7L6	Heating 20.6	3.75
	מטט טום	HIGH Static	High Static	Indoor	B70AWYN9L6	Cooling 20.0	3.09
				Outdoor	B70AWYU7L6	Heating 22.6	3.65

Outdoor Unit









12.3~15 kW

18.0~20.0 kW



USER FRIENDLY CONTROL

LG air conditioning solutions allow users to take advantage of a hassle-free, intuitive management system via the controller

EASY INSTALLATION & MAINTENANCE

The built-in evaporator safety tray makes the product much easier to install and maintain. Must be installed by a licensed installer.



HIGH RELIABILITY & COMFORT

LG latest technological innovations ensure greater overall system reliability as well as convenient benefits such as quick, stable cooling and a wider operation range than conventional systems.



SMART APPLICATION ~

Easily access and control your Air Conditioner from your smart phone.

* Wireless home network required





RELIABILITY

The revolutionary inverter technology of LG boasts powerful performance while maximising reliability.



POWERFUL BLDC COMPRESSOR

LG air conditioner comes with a BLDC compressor that uses a strong neodymium magnet. Its compressor has improved efficiency and the operation range has been expanded.



OBLDC Concentrated Winding

Operation Frequency

15 ~ 100 Hz

BLDC FAN MOTOR TECHNOLOGY

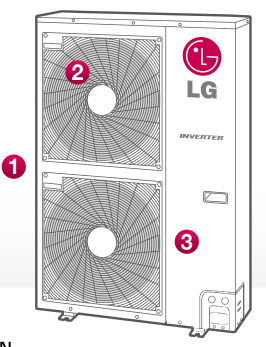
The BLDC motor is made up of powerful ND magnets providing high torque, resulting in the ability to provide large air volume and high static pressure capability. This allows high speed operation at reduced electrical and mechanical noise.





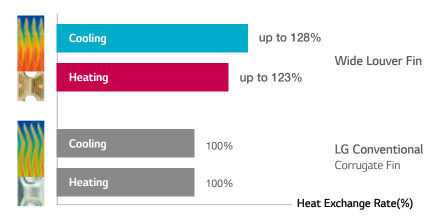


3 Powerful BLDC Compressor



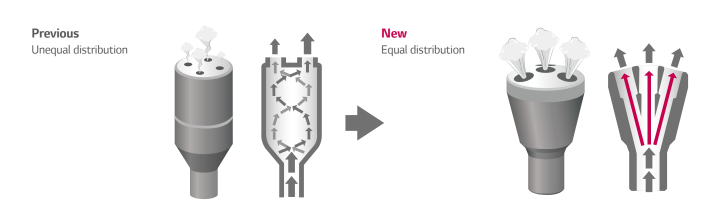
HEAT EXCHANGER WITH WIDE LOUVER FIN

Improved heat exchanger efficiency up to 28%, applying Multi V technology.



OPTIMISED HEAT EXCHANGER PATH

Improved Refrigerant cycle efficiency up to 5% with equal distribution.



USER FRIENDLY WALL CONTROLLER

Three optional wall controllers are available:

- 1. Premium wall controller -
- 2. Deluxe wall controller -
- 3. Standard wall controller -

CONTROLLER

• Premium Controller (optional)



User Friendly Design

Premium design with intuitive GUI and Standard & Simple modes allows for quick and easy control of various functions and settings for up to 16 indoor units

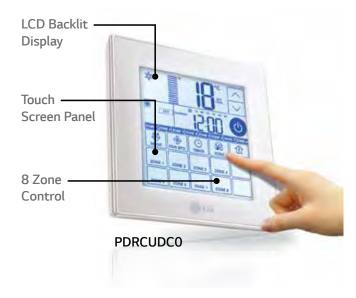
Advanced Schedule Functions

Convenient schedule functions allow for the control of weekly, monthly and yearly time periods as well as effective management of seasonal cycles.

Intelligent Energy Management

Energy monitoring and operational run time control including temperature lock function. Graphical representation of energy usage, target energy consumption, operation time limit and alarm pop up.

• Deluxe Wall Controller (optional)



Standard (WIDE) Wall Controller (optional)

The operator can set the timing function of the air conditioner for a period of one week.



PQRCVSLOQW

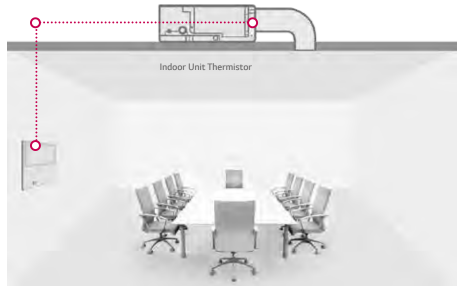
LCD backlit display



Enables you to easily see the control settings.

DUAL THERMISTORS CONTROL

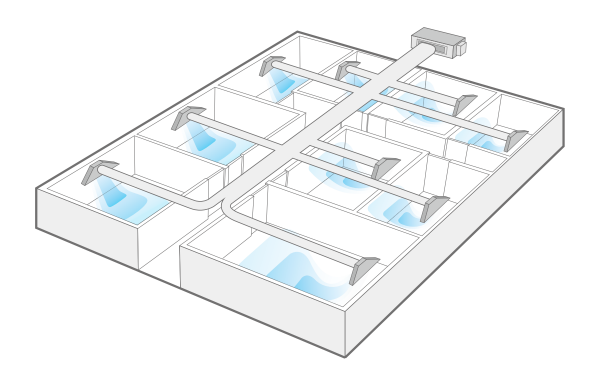
Dual thermistor control provides the option to control temperature by referring to either of the dual temperature sensors. With the help of the slide switch at the back of the LCD wired remote controller, selection of the desired thermistor for controlling the unit can be achieved. One thermistor is in the Indoor unit & the other one is in the LCD wired remote.



Remote Controller Thermistor

OPERATION FOR MULTIPLE ROOMS

Using a duct (solid or flexible type), it is possible to operate cooling / heating for several rooms simultaneously.

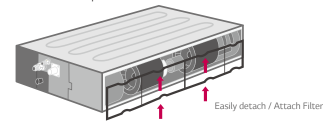


EASY INSTALLATION & MAINTENANCE

EASY SERVICE & MAINTENANCE (LOW/MID STATIC DUCTED)

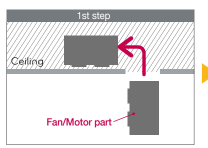
There is now a separate panel for the heat exchanger and fan/motor. Coupled with the fan/motor filter for easy removal and installation, maintenance of the LG unit has been simplified even in limited spaces.

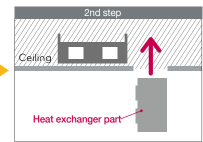


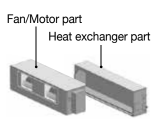


SPLIT TYPE INDOOR UNIT

Fan/motor part assembly and heat exchanger assembly can be separated. This enables installation of the indoor unit in two parts before final assembly.







• This feature is ONLY available for B62, B70 unit.

MINIMISED HEIGHT

New low/mid-static ducts provide ideal solution for installation in limited space. **B18 B24**, **B36**

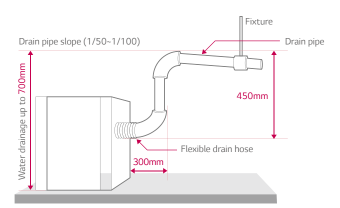


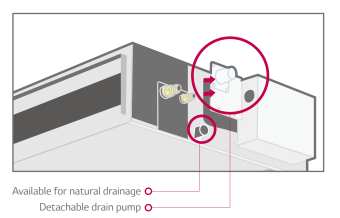




HIGH HEAD DRAIN PUMP

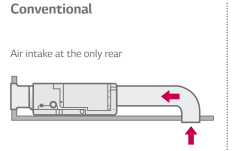
Auxiliary Drain Pump automatically drains water. A standard drain-head height of up to 700mm is possible, which helps create the ideal solution for water drainage.





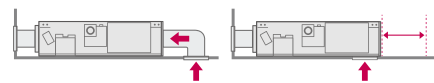
FLEXIBLE INSTALLATION (LOW STATIC DUCT ONLY)

The new low static duct allows the air intake to be positioned either at the rear or bottom during installation.





Air intake at the rear or bottom



COMPACT & LIGHT

Smaller Footprint



Lighter Weight



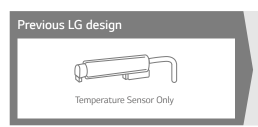
Previous

HIGH RELIABILITY & COMFORT

Quick Operation Response
Wide Operation Range -10~48°C
Stable Operation Performance



HIGH RELIABILITY WITH PRESSURE CONTROL



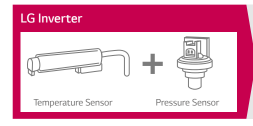
Step 1

Sensing current temperature of refrigerent, indoor and outdoor temperature

Step 2

Estimating Pressure
Finding recorded target pressure to operate compressor, based on the corresponding temperature data

This algorithm is more likely to be impacted by temperature change and it takes more time to calculate proper operation range of compressor to target point.



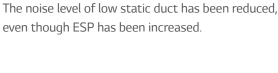
Step 1

Sensing refrigerent pressure and temperature simultaneously for faster and more exact response to load variation

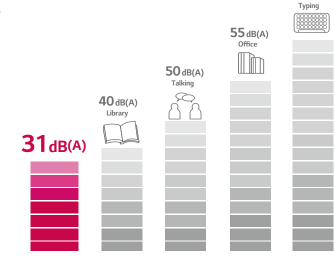
This ensures target performance and reliable operation.

78 dB(A)

QUIET OPERATION







GOLDFIN™ ANTI CORROSIVE TREATMENT

GoldFin™, is an anti corrosive treatment on the surface of the heat exchanger in the outdoor unit. The treatment is designed to protect air conditioners from pollution and corrosive conditions and assists in the durability and longevity of the unit. This technology is a great solution for harsh Australian outdoor conditions.



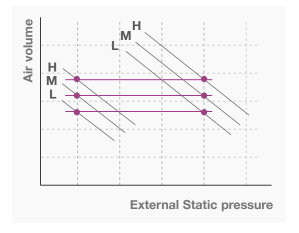
[Test Standard : ASTM B-117, KS D9502]

► E.S.P CONTROL (E.S.P: EXTERNAL STATIC PRESSURE)

Air volume can be optimised to reduce noise and meet with the system design utilising E.S.P technology. This enables you to optimise duct work installation, by maintaining airflow and sound levels as required.

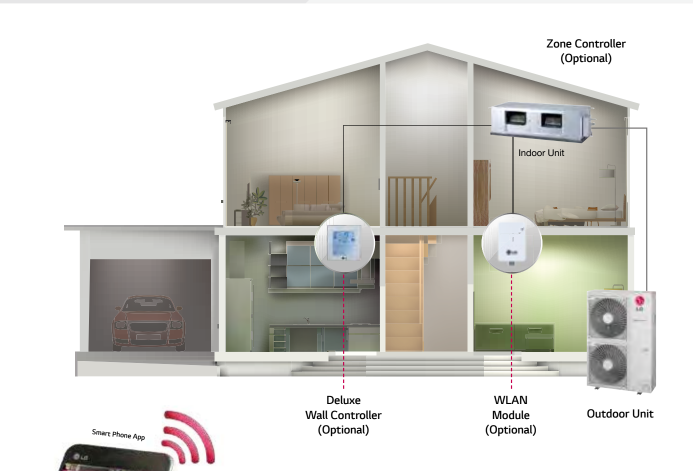






SMART APPLICATION (OPTIONAL)

The ducted split system can be controlled by your smart phone using the LG Smart AC app. You can control settings such as on-off, operation mode (cool, heat, auto and fan), set desired temperature and adjust fan speed with the purchase of the optional WLAN module.







• Not available on B18-24-36 AWYNGMD

WI-FI SMART CONTROL

Power and temperature control from your smart phone LG Smart AC App lets you easily access and control your air conditioner from your smartphone

Compatible Devices

- Android Phone (ver. 2.3 or Higher) 👘
- Apple iPhone (iOS6 or Higher)
- * Not available for Low, Mid Static model



MY FAVOURITE SETTING

The Perfect Setting for Me

Create your own settings with ease.

Enables you to save and easily access your favourite settings.

ZONE CONTROL

Enables you to turn different zones on & off from your smartphone



DEMAND RESPONSE CAPABLE*

The Demand Response Modes may be activated by the electricity supplier during periods of peak grid demand. Some electricity suppliers provide a rebate when a Demand Response Capable air conditioner is installed. You should consult your electricity supplier for further information, including rebate conditions.

*Standard models require additional purchase of the Dry Contact accessory Part No. PQDSRCDUMO to become Demand Response Capable. A Demand Response Enabling Device (DRED) is required at the time of instillation to activate the demand response modes.

Available from your installing electrician.





B18AWYNGMD



B18AWYUGMD



Indoor				B18AWYNGMD
Canadia	Cooling	Min/Rated/Max	kW	2.0 / 5.1 / 6.0
Capacity	Heating	Min/Rated/Max	kW	2.2 / 6.0 / 7.3
Power Input	Cooling	Rated	kW	1.65
Power input	Heating	Rated	kW	1.82
Power Supply			V/ø/Hz	220-240 / 1 / 50
EER				3.09
COP				3.30
	Liquid		mm	Ø 6.35
Piping Connection	Gas		mm	Ø 12.7
	Drain	O.D./I.D.	mm	Ø 32 / 25
Air Flow Rate		High/Medium/Low	m ³ /min	15.0 / 12.5 / 10.0
All Flow Rate			l/s	250 / 208 / 166
Sound Pressure	Cooling	High/Medium/Low	dBA	36 / 34 / 31
Souria Pressure	Heating	High/Medium/Low	dBA	36 / 34 / 31
Sound Power	Cooling	Max	dBA	54
Dehumidification Rate			l/h	1.7
Dimensions	Body	WxHxD	mm	900 × 190 × 700
Net Weight	Body		kg	23.0 (50.7)
Supply Air Spigot		WxH	mm	860 x 148
Return Air Spigot		WxH	mm	860 x 155
Fan Motor Output			W	19×1+5×1
External Static Pressure (-pre set)		Min~Max	Pa	0 - (24.5) - 50
Outdoon				D10 ANALU ICAD

(-pre set)				
Outdoor				B18AWYUGMD
Compressor	Туре			Twin Rotary
Airflow Rate		Rated	m ³ /min	50 x 1
All HOW Rate			l/s	833 x 1
Sound Pressure	Cooling	Rated	dBA	48
Souriu Fressure	Heating	Rated	dBA	51
Sound Power	Cooling	Max	dBA	60
Dimensions	WxHxD		mm	870 × 655 × 320
Net Weight			kg	46
	Туре			R410A
Refrigerant	Charge		g	1,400
	Additional Charge (after 7.5m)		g/m	20
Operation Range (Outdoor)	Cooling	Min~Max	°C DB	(-)15 ~ 48
Operation Range (Outdoor)	Heating	Min~Max	°C WB	(-)18 ~ 18
Power Supply			V/ø/Hz	220~240 / 1 / 50
Running Current	Cooling/Heating	Rated	А	7.2/7.9
Power Supply Cable			N x mm ²	3C x 2.5
Transmission Cable			N x mm ²	4C x 0.75
Circuit Breaker			А	20
Piping Length Total		Max	m	40
Piping Elevation Difference	IDU-ODU	Max	m	30
Dining Connection	Liquid		mm	Ø 6.35
Piping Connection	Gas		mm	Ø 12.7

Note: 1. Due to our policy of innovation some specifications may be changed without notification.
2. Capacities are in accordance with ASNZS3823.1.2
Cooling: - Indoor Temperature 27°C DB /19°C WB
- Outdoor Temperature 35°C DB /24°C WB
- Outdoor Temperature 27°C DB /24°C WB

Heating: - Indoor Temperature 20°C DB / 15°C WB - Outdoor Temperature 7°C DB / 6°C WB





B24AWYNGMD



B24AWYNGMD B36AWYNGMD

INVERTER



B36AWYNGMD







B24AWYUGMD

B36AWYUGMD



Indoor				B24AWYNGMD	B36AWYNGMD
Carrait	Cooling	Min/Rated/Max	kW	2.8 / 7.1 / 7.8	4.0 / 10.0 / 11.0
Capacity	Heating	Min/Rated/Max	kW	3.2 / 8.1 /8.8	4.5 / 11.2 / 12.3
Development	Cooling	Rated	kW	2.03	3.24
Power Input	Heating	Rated	kW	2.23	3.36
Power Supply			V/ø/Hz	220-240 / 1 / 50	220-240 / 1 / 50
EER				3.57	3.09
COP				3.54	3.33
	Liquid		mm	Ø 9.52	Ø 9.52
Piping Connection	Gas		mm	Ø 15.88	Ø 15.88
	Drain	O.D./I.D.	mm	Ø 32 / 25	Ø 32 / 25
Air Flow Rate		High/Medium/Low	m ³ /min	22.0 / 20.0 / 18.0	32.0 / 28.0 / 24.0
All Flow Rate			l/s	366 / 333 / 300	533 / 466 / 400
C I D	Cooling	High/Medium/Low	dBA	37 / 35 / 34	36 / 34 / 33
Sound Pressure	Heating	High/Medium/Low	dBA	37 / 35 / 34	36 / 34 / 33
Sound Power	Cooling	Max	dBA	62	60
Dehumidification Rate			l/h	2.8	3.2
Dimensions	Body	WxHxD	mm	900 × 270 × 700	1,250 × 270 × 700
Net Weight	Body		kg	25.3 (55.8)	36.0 (79.4)
Supply Air Spigot		WxH	mm	857 x 200	1206 x 200
Return Air Spigot		WxH	mm	850 x 231	1205 x 231
Fan Motor Output			W	136.5 x 1	295 x 1
External Static Pressure -pre set		Min~Max	Pa	25 - 147 (58.6 factory)	25 - (58.8 factory) - 147
Outdoor				B24AWYUGMD	B36AWYUGMD
Outdoor Compressor	Type			B24AWYUGMD Twin Rotary	B36AWYUGMD Twin Rotary
Compressor	Туре	Rated	m ³ /min		
	Туре	Rated	m ³ /min	Twin Rotary	Twin Rotary
Compressor Airflow Rate	Type	Rated Rated		Twin Rotary 58 x 1	Twin Rotary 45 x 2
Compressor			l/s	Twin Rotary 58 x 1 966 x 1	Twin Rotary 45 x 2 750 x 2
Compressor Airflow Rate	Cooling Heating	Rated	l/s dBA	Twin Rotary 58 x 1 966 x 1 48	Twin Rotary 45 x 2 750 x 2 53
Compressor Airflow Rate Sound Pressure	Cooling	Rated Rated	l/s dBA dBA	Twin Rotary 58 x 1 966 x 1 48 52	Twin Rotary 45 x 2 750 x 2 53 54 66
Compressor Airflow Rate Sound Pressure Sound Power Dimensions	Cooling Heating Cooling	Rated Rated	V/s dBA dBA dBA mm	Twin Rotary 58 x 1 966 x 1 48 52 62	Twin Rotary 45 x 2 750 x 2 53 54
Compressor Airflow Rate Sound Pressure Sound Power	Cooling Heating Cooling WxHxD	Rated Rated	Vs dBA dBA dBA	Twin Rotary 58 x 1 966 x 1 48 52 62 950 x 834 x 330	Twin Rotary 45 x 2 750 x 2 53 54 66 950 x 1,170 x 330
Compressor Airflow Rate Sound Pressure Sound Power Dimensions	Cooling Heating Cooling	Rated Rated	Vs dBA dBA dBA mm kg	Twin Rotary 58 x 1 966 x 1 48 52 62 950 x 834 x 330 60	Twin Rotary 45 x 2 750 x 2 53 54 66 950 x 1,170 x 330 81
Compressor Airflow Rate Sound Pressure Sound Power Dimensions Net Weight	Cooling Heating Cooling WxHxD Type Charge	Rated Rated Max	Vs dBA dBA dBA mm kg	Twin Rotary 58 x 1 966 x 1 48 52 62 950 x 834 x 330 60 R410A	Twin Rotary 45 x 2 750 x 2 53 54 66 950 x 1,170 x 330 81 R410A
Compressor Airflow Rate Sound Pressure Sound Power Dimensions Net Weight Refrigerant	Cooling Heating Cooling WxHxD Type Charge Additional Charge	Rated Rated Max	Vs dBA dBA dBA mm kg	Twin Rotary 58 x 1 966 x 1 48 52 62 950 x 834 x 330 60 R410A 2,000 40	Twin Rotary 45 x 2 750 x 2 53 54 66 950 x 1,170 x 330 81 R410A 2,800 40
Compressor Airflow Rate Sound Pressure Sound Power Dimensions Net Weight	Cooling Heating Cooling WxHxD Type Charge Additional Charge Cooling	Rated Rated Max (after 7.5m) Min-Max	V/s dBA dBA dBA mm kg g g/m °C DB	Twin Rotary 58 x 1 966 x 1 48 52 62 950 x 834 x 330 60 R410A 2,000 40 (-)15 ~ 48	Twin Rotary 45 x 2 750 x 2 53 54 66 950 x 1,170 x 330 81 R410A 2,800 40 (-)15 ~ 48
Compressor Airflow Rate Sound Pressure Sound Power Dimensions Net Weight Refrigerant	Cooling Heating Cooling WxHxD Type Charge Additional Charge	Rated Rated Max	Vs dBA dBA dBA mm kg g g/m	Twin Rotary 58 x 1 966 x 1 48 52 62 950 x 834 x 330 60 R410A 2,000 40	Twin Rotary 45 x 2 750 x 2 53 54 66 950 x 1,170 x 330 81 R410A 2,800 40 (-)15 ~ 48 (-)18 ~ 18
Compressor Airflow Rate Sound Pressure Sound Power Dimensions Net Weight Refrigerant Operation Range (Outdoor) Power Supply	Cooling Heating Cooling WxHxD Type Charge Additional Charge Cooling Heating	Rated Rated Max (after 7.5m) Min-Max	V/s dBA dBA dBA mm kg g g/m °C DB °C WB	Twin Rotary 58 x 1 966 x 1 48 52 62 950 x 834 x 330 60 R410A 2,000 40 (-)15 ~ 48 (-)18 ~ 18	Twin Rotary 45 x 2 750 x 2 53 54 66 950 x 1,170 x 330 81 R410A 2,800 40 (-)15 ~ 48
Compressor Airflow Rate Sound Pressure Sound Power Dimensions Net Weight Refrigerant Operation Range (Outdoor)	Cooling Heating Cooling WxHxD Type Charge Additional Charge Cooling	Rated Rated Max (after 7.5m) Min-Max Min-Max	Vs dBA dBA dBA mm kg g g/m °C DB °C WB V/ø/Hz	Twin Rotary 58 x 1 966 x 1 48 52 62 950 x 834 x 330 60 R410A 2,000 40 (-)15 - 48 (-)18 - 18 220-240 / 1 / 50	Twin Rotary 45 x 2 750 x 2 53 54 66 950 x 1,170 x 330 81 R410A 2,800 40 (-)15 ~ 48 (-)18 ~ 18 220-240 / 1 / 50
Compressor Airflow Rate Sound Pressure Sound Power Dimensions Net Weight Refrigerant Operation Range (Outdoor) Power Supply Running Current	Cooling Heating Cooling WxHxD Type Charge Additional Charge Cooling Heating	Rated Rated Max (after 7.5m) Min-Max Min-Max	V/s dBA dBA dBA mm kg g g/m °C DB °C WB V/ø/Hz A N x mm ²	Twin Rotary 58 x 1 966 x 1 48 52 62 950 x 834 x 330 60 R410A 2,000 40 (-)15 - 48 (-)18 - 18 220-240 / 1 / 50 8.8/9.7 3C x 2.5	Twin Rotary 45 x 2 750 x 2 53 54 66 950 x 1,170 x 330 81 R410A 2,800 40 (-)15 ~ 48 (-)18 ~ 18 220~240 / 1 / 50 14.1/14.6 3C x 5.0
Compressor Airflow Rate Sound Pressure Sound Power Dimensions Net Weight Refrigerant Operation Range (Outdoor) Power Supply Running Current Power Supply Cable Transmission Cable	Cooling Heating Cooling WxHxD Type Charge Additional Charge Cooling Heating	Rated Rated Max (after 7.5m) Min-Max Min-Max	Vs dBA dBA dBA mm kg g g/m °C DB °C WB V/ø/Hz A N x mm² N x mm²	Twin Rotary 58 x 1 966 x 1 48 52 62 950 x 834 x 330 60 R410A 2,000 40 (-)15 - 48 (-)18 - 18 220-240 / 1 / 50 8.8/9.7 3C x 2.5 4C x 0.75	Twin Rotary 45 x 2 750 x 2 53 54 66 950 x 1,170 x 330 81 R410A 2,800 40 (-)15 ~ 48 (-)18 ~ 18 220~240 / 1 / 50 14.1/14.6 3C x 5.0 4C x 0.75
Compressor Airflow Rate Sound Pressure Sound Power Dimensions Net Weight Refrigerant Operation Range (Outdoor) Power Supply Running Current Power Supply Cable Transmission Cable Circuit Breaker	Cooling Heating Cooling WxHxD Type Charge Additional Charge Cooling Heating	Rated Rated Max (after 7.5m) Min-Max Min-Max	V/s dBA dBA dBA mm kg g g/m °C DB °C WB V/ø/Hz A N x mm² N x mm² A	Twin Rotary 58 x 1 966 x 1 48 52 62 950 x 834 x 330 60 R410A 2,000 40 (-)15 - 48 (-)18 - 18 220-240 / 1 / 50 8.8/9.7 3C x 2.5 4C x 0.75 30	Twin Rotary 45 x 2 750 x 2 53 54 66 950 x 1,170 x 330 81 R410A 2,800 40 (-)15 ~ 48 (-)18 ~ 18 220~240 / 1 / 50 14.1/14.6 3C x 5.0 4C x 0.75 40
Compressor Airflow Rate Sound Pressure Sound Power Dimensions Net Weight Refrigerant Operation Range (Outdoor) Power Supply Running Current Power Supply Cable Transmission Cable Circuit Breaker Piping Length Total	Cooling Heating Cooling WxHxD Type Charge Additional Charge Cooling Heating Cooling/Heating	Rated Rated Max e (after 7.5m) Min-Max Min-Max Rated	V/s dBA dBA dBA mm kg g g/m °C DB °C WB V/ø/Hz A N x mm² N x mm² A m	Twin Rotary 58 x 1 966 x 1 48 52 62 950 x 834 x 330 60 R410A 2,000 40 (-)15 ~ 48 (-)18 ~ 18 220-240 / 1 / 50 88/9.7 3C x 2.5 4C x 0.75 30 50	Twin Rotary 45 x 2 750 x 2 53 54 66 950 x 1,170 x 330 81 R410A 2,800 40 (-)15 ~ 48 (-)18 ~ 18 220~240 / 1 / 50 14.1 / 14.6 3C x 5.0 4C x 0.75 40 50
Compressor Airflow Rate Sound Pressure Sound Power Dimensions Net Weight Refrigerant Operation Range (Outdoor) Power Supply Running Current Power Supply Cable Transmission Cable Circuit Breaker	Cooling Heating Cooling WxHxD Type Charge Additional Charge Cooling Heating	Rated Rated Max (after 7.5m) Min-Max Min-Max Rated	V/s dBA dBA dBA mm kg g g/m °C DB °C WB V/ø/Hz A N x mm² N x mm² A	Twin Rotary 58 x 1 966 x 1 48 52 62 950 x 834 x 330 60 R410A 2,000 40 (-)15 - 48 (-)18 - 18 220-240 / 1 / 50 8.8/9.7 3C x 2.5 4C x 0.75 30	Twin Rotary 45 x 2 750 x 2 53 54 66 950 x 1,170 x 330 81 R410A 2,800 40 (-)15 ~ 48 (-)18 ~ 18 220~240 / 1 / 50 14.1/14.6 3C x 5.0 4C x 0.75 40

Note: 1. Due to our policy of innovation some specifications may be changed without notification.

2. Capacities are in accordance with ASNZS3823.1.2

Cooling: - Indoor Temperature 27°C DB /19°C WB

- Outdoor Temperature 35°C DB /24°C WB

- Outdoor Temperature 27°C DB /24°C WB

Heating: - Indoor Temperature 20°C DB / 15°C WB - Outdoor Temperature 7°C DB / 6°C WB

Premium / High Static



B30AWYN7G5 **B36AWYN7G5 B42AWYN7G5 B55AWYN7G5**









B30AWYU4G5

B36AWYU4G5

B42AWYU3G5 B55AWYU3G5















Indoor				B30AWYN7G5	B36AWYN7G5	B42AWYN7G5	B55AWYN7G5
Connection	Cooling	Min/Rated/Max	kW	3.2 / 8.8 / 9.6	4.1 / 9.9 / 11.0	4.9 / 12.3 / 14.8	6.4 / 15.0 / 17.1
Capacity	Heating	Min/Rated/Max	kW	3.7 / 9.2 / 11.0	4.4 / 11.0 / 12.1	5.6 / 14.1 / 16.9	7.0 / 17.1 / 18.0
Daving land	Cooling	Rated	kW	2.85	2.9	3.65	4.85
Power Input	Heating	Rated	kW	2.8	3.28	3.82	5.20
Power Supply			V/ø/Hz	230~240 / 1 / 50	230~240 / 1 / 50	230~240 / 1 / 50	230~240 / 1 / 50
EER				3.09	3.41	3.37	3.09
COP				3.29	3.35	3.69	3.29
	Liquid		mm	ø 9.52	ø 9.52	ø 9.52	ø 9.52
Piping Connection	Gas		mm	ø 15.88	ø 15.88	ø 15.88	ø 15.88
	Drain	O.D./I.D.	mm	ø 32/25	ø 32/25	ø 32/25	ø 32/25
Air Flow Rate		High/Medium/Low	m ³ /min	32.0 / 26.0 / 20.0	42.0 / 36.0 / 28.0	48.0 / 42.0 / 36.0	60.0 / 50.0 / 40.0
All Flow Rate			l/s	533/433/333	700/600/467	800/700/600	1000/833/667
Sound Pressure	Cooling	High/Medium/Low	dBA	44/43/42	45/44/43	46/45/44	46/45/44
Souriu Pressure	Heating	High/Medium/Low	dBA	44/43/42	45/44/43	46/45/44	46/45/44
Sound Power	Cooling	Max	dBA	-	-	-	-
Dehumidification Rate			l/h	1.8	3.0	2.7	4.0
Dimensions	Body	WxHxD	mm	1,320 X 400 X 534			
Net Weight	Body		kg	48	48	52	52
Supply Air Spigot		WxH	mm	840 X 287	840 X 287	840 X 287	840 X 287
Return Air Spigot		WxH	mm	1,172 X 317	1,172 X 317	1,172 X 317	1,172 X 317
Fan Motor Output			W	350 X 1	350 X 1	185 X 2	185 X 2
External Static Pressure -pre set		Min~Max	Pa	62-200(130 factory)	62-200(130 factory)	62-200(130 factory)	62-200(130 factory)

-pre set							
Outdoor				B30AWYU4G5	B36AWYU4G5	B42AWYU3G5	B55AWYU3G5
Compressor	Туре			Twin Rotary	Twin Rotary	Twin Rotary	Twin Rotary
Airflow Rate		Rated	m ³ /min	58	45×2	55×2	55×2
AITHOW Rate			l/s	967	750*2	917*2	917*2
Sound Pressure	Cooling	Rated	dBA	48	53	52	52
Souria Pressure	Heating	Rated	dBA	52	54	54	54
Sound Power	Cooling	Max	dBA	65	66	67	71
Dimensions	WxHxD		mm	950 X 834 X 330	950 X 1,170 X 330	950 X 1,380 X 330	950 × 1,380 × 330
Net Weight			kg	60.0	81.0	92.0	92.0
	Туре			R410A	R410A	R410A	R410A
Refrigerant	Charge		g	2,000	2,800	3,400	3,400
	Additional Charge	e (after 7.5m)	g/m	40	30	40	40
Occuption Demos (Outdoor)	Cooling	Min~Max	°C DB	-10 ~ 48	-10 ~ 48	-10 ~ 48	-10 ~ 48
Operation Range (Outdoor)	Heating	Min~Max	°C WB	-15 ~ 18	-15 ~ 18	-15 ~ 18	-15 ~ 18
Power Supply			V/ø/Hz	220~240 / 1 / 50	220~240 / 1 / 50	220~240 / 1 / 50	220-240 / 1 / 50
Running Current	Cooling/Heating	Rated	Α	12.7/11.3	12.4/14.5	16.0/17.0	21.0/22.7
Power Supply Cable			N x mm ²	3 x2.5	3 x5.0	3 x5.0	3 x5.0
Transmission Cable			$N \times mm^2$	4 x1.0	4 x1.0	4 x1.0	4 ×1.0
Circuit Breaker			А	25	40	40	40
Piping Length Total		Max	m	50	50	50	50
Piping Elevation Difference	IDU-ODU	Max	m	30	30	30	30
Dining Connection	Liquid		mm	ø 9.52	ø 9.52	ø 9.52	ø 9.52
Piping Connection	Gas		mm	ø 15.88	ø 15.88	ø 15.88	ø 15.88

Note: 1. Due to our policy of innovation some specifications may be changed without notification.

2. Capacities are in accordance with ASNZS3823.1.2

Cooling: - Indoor Temperature 27°C DB /19°C WB - Outdoor Temperature 35°C DB /24°C WB

Heating: - Indoor Temperature 20°C DB / 15°C WB - Outdoor Temperature 7°C DB / 6°C WB

Standard / High Static



B30AWYN7G5A B36AWYN7G5A B42AWYN7G5A B55AWYN7G5A









B30AWYU3G5A

B36AWYU4G5A B42AWYU3G5A

B55AWYU3G5A















Indoor				B30AWYN7G5A	B36AWYN7G5A	B42AWYN7G5A	B55AWYN7G5A
Consideration	Cooling	Min/Rated/Max	kW	3.2 ~ 8 ~ 8.8	4.1 ~ 9.9 ~ 11.0	4.9 / 12.3 / 13.5	6.4 / 14.2 / 16.2
Capacity	Heating	Min/Rated/Max	kW	3.7 ~ 8.8 ~ 9.6	4.4 ~ 11.0 ~ 12.1	5.6 / 14.1 / 15.50	7.0 / 17.1 / 18.0
De color i	Cooling	Rated	kW	2.59	3.01	4.08	4.73
Power Input	Heating	Rated	kW	2.67	3.35	4.03	5.20
Power Supply			V/ø/Hz	220-240 / 1 / 50	220-240 / 1 / 50	220-240 / 1 / 50	220-240 / 1 / 50
EER				3.09	3.29	3.01	3.00
COP				3.29	3.28	3.50	3.29
	Liquid		mm	Ø 9.52	Ø 9.52	Ø 9.52	Ø 9.52
Piping Connection	Gas		mm	Ø 15.88	Ø 15.88	Ø 15.88	Ø 15.88
	Drain	O.D./I.D.	mm	Ø 32 / 25			
Air Flow Rate		High/Medium/Low	m ³ /min	32.0/ 26.0 / 20.0	42.0/ 36.0 / 28.0	48.0 / 42.0 / 36.0	60.0 / 50.0 / 40.0
All Flow Rate			l/s	533 / 433 / 333	700 / 600 / 467	800 / 700 / 600	1,000 / 833 / 667
Sound Pressure	Cooling	High/Medium/Low	dBA	44 / 43 / 42	45 / 44 / 43	45 / 44 / 43	46 / 45 / 44
Sound Pressure	Heating	High/Medium/Low	dBA	44 / 43 / 42	45 / 44 / 43	45 / 44 / 43	46 / 45 / 44
Sound Power	Cooling	Max	dBA	-	-	-	-
Dehumidification Rate			l/h	1.8	3.0	2.7	4.0
Dimensions	Body	WxHxD	mm	1,320 × 400 × 534	1,320 × 400 × 534	1,320 × 400 × 534	1,320 × 400 × 534
Net Weight	Body		kg	48 (105.8)	48 (105.8)	48 (105.8)	48 (105.8)
Supply Air Spigot		WxH	mm	840 x 287	840 x 287	842 x 291	842 x 291
Return Air Spigot		WxH	mm	1,172 x 317	1,172 x 317	1,152 x 317	1,152 x 317
Fan Motor Output			W	350 x 1	350 x 1	400 x 1	195 x 2
External Static Pressure (-pre set)		Min~Max	Pa	60 - 200 (60 factory)			

(pic see)							
Outdoor				B30AWYU4G5A	B36AWYU4G5A	B42AWYU3G5A	B55AWYU3G5A
Compressor	Туре			Twin Rotary	Twin Rotary	Twin Rotary	Twin Rotary
Airflow Rate		Rated	m ³ /min	58 x 1	45 × 2	45 × 2	55 × 2
AITIOW Rate			l/s	966 x 1	750 x 2	750 x 2	916 x 2
Sound Pressure	Cooling	Rated	dBA	48	53	53	54
Souria Pressure	Heating	Rated	dBA	52	54	54	56
Sound Power	Cooling	Max	dBA	65	66	66	71
Dimensions	WxHxD		mm	870 × 808 × 320	950 × 1,170 × 330	950 × 1,170 × 330	950 × 1,380 × 330
Net Weight			kg	56	78	78	88
	Туре			R410A	R410A	R410A	R410A
Refrigerant	Charge		g	2,200	2,800	2,800	3,300
	Additional Charge	(after 20m)	g/m	40	40	40	40
Operation Range (Outdoor)	Cooling	Min~Max	°C DB	(-)10 ~ 48	(-)10 ~ 48	(-)10 ~ 48	(-)10 ~ 48
Operation Range (Outdoor)	Heating	Min~Max	°C WB	(-)10 ~ 24	(-)10 ~ 24	(-)10 ~ 24	(-)10 ~ 24
Power Supply			V/ø/Hz	220~240 / 1 / 50	220~240 / 1 / 50	220~240 / 1 / 50	220~240 / 1 / 50
Running Current	Cooling/Heating	Rated	А	11.6/12.0	13.5/15.0	17.8/17.0	21.8/22.7
Power Supply Cable			N x mm ²	3C x 2.5	3C x 6.0	3C x 6.0	3C x 6.0
Transmission Cable			N x mm ²	4C x 0.75	4C x 0.75	4C x 0.75	4C x 0.75
Circuit Breaker			А	40	40	40	40
Piping Length Total		Max	m	50	50	50	50
Piping Elevation Difference	IDU-ODU	Max	m	30	30	30	30
Dining Connection	Liquid		mm	Ø 9.52	Ø 9.52	Ø 9.52	Ø 9.52
Piping Connection	Gas		mm	Ø 15.88	Ø 15.88	Ø 15.88	Ø 15.88

Note: 1. Due to our policy of innovation some specifications may be changed without notification.

2. Capacities are in accordance with ASNZS3823.1.2

Cooling: - Indoor Temperature 27°C DB /19°C WB - Outdoor Temperature 35°C DB /24°C WB

Heating: - Indoor Temperature 20°C DB / 15°C WB - Outdoor Temperature 7°C DB / 6°C WB

Big Duct / High Static





B62AWYN9L6



B62AWYU7L6

















Indoor				B62AWYN9L6
Carach	Cooling	Min / Nom / Max	kW	7.2 ~ 18.0 ~ 19.8
Capacity	Heating	Min / Nom / Max	kW	8.2 ~ 20.6 ~ 22.7
D 1 .	Cooling	Rated	kW	5.47
Power Input	Heating	Rated	kW	5.49
EER			W	3.29
COP			W	3.75
Power Supply			ø/V/Hz	220~240 / 1 / 50
Dimension	Body	WxHxD	mm	1,563 × 458 × 791
Net Weight	Body		kg	89
-	Туре			Sirocco Fan
Fan	Air Flow Rate	H/M/L	L/S	1,333 / 1,200 / 1,067
	(Standard Mode)		m ³ /min	80/72/64
Supply Air Spigot	· · · · · · · · · · · · · · · · · · ·	W×H	mm	1044 x 286
Return Air Spigot		WxH	mm	1368 x 392
External Static Pressure (-pre set)		Min~Max	Pa	60 - 180 (130 factory)
Dehumidification Rate			l/h	1.35
Sound Pressure	Cooling	H/M/L	dB(A)	43 / 41 / 40
	Liquid		mm (inch)	ø12.7 (1/2)
Piping Connections	Gas		mm (inch)	ø22.2 (7/8)
	Drain (O.D / I.D)		mm	ø32.0 / 25.0
Outdoor				B62AWYU7L6
Compressor	Туре			Hermetically Sealed Scroll
Power Supply			ø/V/Hz	380~415 / 3 / 50
D : C :	Cooling	Rated	А	9.3
Running Current	Heating	Rated	А	9.6
Dimension		WxHxD	mm	1,090 × 1,625 × 380
Net Weight			kg	144
_	Туре			R410A
Refrigerant	Pre-charged Amount		g	5,500
	Additional Charge (after	15m)	g/m	70
Co. ad Danas and and	Cooling	Rated	dB(A)	59
Sound Pressure Level	Heating	Rated	dB(A)	60
Sound Power Level	Cooling		dB(A)	71
Piping Connections	Liquid	Outer Dia.	mm	ø12.7
riping Connections	Gas	Outer Dia.	mm	ø22.2
Piping Length		Max.	m (ft)	75 (246.0)
Maximum Hight	0.D.U ~ I.D.U	Max.	m (ft)	30 (98.4)
Operation Range	Cooling	Min ~ Max.	°C DB	-20 ~ 48
(Outdoor Temperature)	Heating	Min ~ Max.	°C WB	-18 ~ 18

Heating: - Indoor Temperature 20°C DB / 15°C WB - Outdoor Temperature 7°C DB / 6°C WB

Big Duct / High Static





B70AWYN9L6



B70AWYU7L6



Indoor				B70AWYN9L6
Caracit	Cooling	Min / Nom / Max	kW	8.0 ~ 20.0 ~ 22.0
Capacity	Heating	Min / Nom / Max	kW	9.0 ~ 22.6 ~ 24.9
D	Cooling	Rated	kW	6.47
Power Input	Heating	Rated	kW	6.19
EER			W	3.09
COP			W	3.65
Power Supply			ø/V/Hz	220~240 / 1 / 50
Dimension	Body	WxHxD	mm	1,563 × 458 × 791
Net Weight	Body		kg	89
	Type			Sirocco Fan
Fan	Air Flow Rate	H/M/L	L/S	1,333 / 1,200 / 1,067
	(Standard Mode)		m ³ /min	80/72/64
Supply Air Spigot	(2.2. 2.2. 2.2.)	WxH	mm	1044 x 286
Return Air Spigot		WxH	mm	1368 x 392
External Static Pressure (-pre set)		Min~Max	Pa	60 - 180 (130 factory)
Dehumidification Rate			l/h	3.13
Sound Pressure	Cooling	H/M/L	dB(A)	43 / 41 / 40
	Liquid		mm (inch)	ø12.7 (1/2)
Piping Connections	Gas		mm (inch)	ø22.2 (7/8)
	Drain (O.D / I.D)		mm	ø32.0 / 25.0
Outdoor	,			B70AWYU7L6
Compressor	Туре			Hermetically Sealed Scroll
Power Supply	Турс		ø/V/Hz	380~415 / 3 / 50
	Cooling	Rated	A	10.9
Running Current	Heating	Rated	A	10.5
Dimension	ricating	WxHxD	mm	1,090 × 1,625 × 380
Net Weight		VVXIIXD	kg	144
TVCC VVCIGITE	Type		ing .	R410A
Refrigerant	Pre-charged Amount		g	5,500
Remgerane	Additional Charge (after	15m)	g/m	70
	Cooling	Rated	dB(A)	59
Sound Pressure Level	Heating	Rated	dB(A)	60
Sound Power Level	Cooling	Nacca	dB(A)	71
	Liquid	Outer Dia.	mm	ø12.7
Piping Connections	Gas	Outer Dia.	mm	ø22.2
Piping Length	Gus	Max.	m (ft)	75 (246.0)
Maximum Hight	0.D.U ~ I.D.U	Max.	m (ft)	30 (98.4)
Operation Range	Cooling	Min ~ Max.	°C DB	-20 ~ 48
,		Min ~ Max.	°C WB	-20 ~ 48 -18 ~ 18
(Outdoor Temperature)	Heating	IVIII ~ IVIdX.	oc MB	-1ŏ~1ŏ

Note: 1. Due to our policy of innovation some specifications may be changed without notification.

2. Capacities are in accordance with ASNZS3823.1.2

Cooling: - Indoor Temperature 27°C DB /19°C WB

- Outdoor Temperature 35°C DB /24°C WB

- Outdoor Temperature 25°C DB /24°C WB

Heating: - Indoor Temperature 20°C DB / 15°C WB - Outdoor Temperature 7°C DB / 6°C WB

LG Air Conditioners

ACCESSORY

Central Control

Control Method	Objective/Use	Unit Name and Model	Function	Parts	Features
AC-EZ PQCSZ250S0	Provides a centralised point where up to 32 indoor units or indoor unit groups can be controlled and monitored		Remote control & Monitor 8programmable schedules with mode and set point control Error code display during unit or system malfunction	Controller Manual Screw 6EA Screw 4EA	LED indicator for operating status Max 32 IDU control
AC-Smart Premium	Provides a centralised point where up to 128	0 :	Visual navigation (structure mapping)	• Controller • Manual	• 10.2 inch touch screen with user friendly GUI

• Remote control & Monitor

Web control
 Email error alarm

can be controlled and

PQCSW421E0A indoor units or indoor unit groups

Control Method	Objective/Use	Unit Name and Model	Function	Parts	Features
ACP PQCPC22N0 PQCPC22A0	To control all indoor unit just like remote controller		Control/Monitoring Schedule History Peak Power Control PDI Monitoring Setting Max 256 Indoor units Without IO (Install with AC Manager, Interlocking is impossible)	• ACP • Power cord • Manual	Embedded web server (Can connected internet) Include Central Program in the ACP Web Server Directly IP Setting by using key & LCD Without DI/DO Port
AC Manager PQCSSA21E0	To control all indoor unit just like remote controller	- Allerman	Control/Monitoring Schedule History Peak Power Control Auto control (Auto Changeover, temperature limit control) Interlocking PDI data Manage Setting Max 8,192 Indoor units	• PC S/W(CD) • Lock key • Manual	• Install with several ACP supply more detail control & upgraded function Print & down with excel of all data Function Lock & Set Temp range restriction Icon/List View individual unit operating time manage • Max 32 ACP connectable (Max 8,192 Indoors)

ACCESSORY

Interface Device

Control Method	Objective/Use	Unit Name and Model	Function	Parts	Features
PI485 PMNFP14A0	To connect Outdoor unit to CNU or Simple Central Controller		RS485 Converter with software For Max.16 Indoor	PCB Assembly Bracket Lead wire: 3ea Screw 4EA Tie wrap Clamp Manual	• 1set/1 Outdoor
Dry Contact PQDSA1/ PQDSB1	For connect Indoor unit to other Forced on/off Controller	⊕ ta 1 € 1 € 1 € 1 € 1 € 1 € 1 € 1 € 1 € 1	RS485 Converter with software	PCB Assembly Top case Bottom case Screw Lead wire 3 Sub PCB set (1 leadwire + 1 sub PCB) Manual	• 1set/1 Indoor unit • PQDSB1 (24V) • PQDSA1 (24V)
Dry Contact PQDSBC/ PQDSRCDUMO* *Dred/Dry contact.	For connect Indoor unit to other Forced on/off Controller	91.00	Contact signal to air-con signal converter	PCB Assembly Top/Bottom case Screw Lead wire 3ea Sub PCB set (1 leadwire + 1 sub PCB) Manual	1set/1 indoor unit 2 Contact points No need AC input Expected temperature setting is possible

Building Management Devices

ı	Control Method	Objective/Use	Unit Name and Model	Function	Parts	Features
	BNU-LW PLNWKB000	To connect PI485 to LONWORKS BMS system		Interface between BMS and LG air-conditioners (LonMark certified: Operation system based on LNS)	Interface Assembly 12V DC adaptor Manual	64 indoor units ACP function (central controller) included

BNU-BAC PQNFB17C 0

To connect PI485 to BACnet BMS system



- Interface between BMS and LG air-conditioners (BTL certified : Operation system based on BACnet service)
- Interface Assembly • 12V DC adaptor

Manual

• 256 Indoor units ACP function (central controller) included • BTL certification

(B-ASC)

PDI PQNUD1S00

To Power consumption Distribution of each indoor unit



- Accumulation of total power consumption
- Indication of current power in use
- Indication of accumulated power for period
- Indication of standby power (option setting)
- PDI Assembly • 1 PDI / 1 Outdoor Manual

PDI Premium PQNUD1S40

To power consumption distribution of each indoor unit



- Accumulation of total power consumption
- Indication of current power in use
- Indication of accumulated power for period
- Indication of standby power
- Blackout protection

•PDI Assembly • 1 PDI / 8 Outdoor manual

¹⁾ PI485 : Product Interface unit for RS 485 transmission

NOTES	



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Warranty Brief

- All LG Electronics Air Conditioning Units are covered by a 5-Year Parts and Labour Warranty when used in Residential Applications, Commercial Applications attract a 5-Year Parts and Labour Warranty.
- Air Conditioning units carry an on-site warranty.*

 *Further conditions apply, see the Warranty Card for further information.





LG Electronics Changwon Facility Achieved ISO9001 Certification Under Series 9000 of International Standard Organization(ISO) Based on Quality Systems For Design & Manufacture of Air Conditioners, Hermetic Refrication Compressors.

LG Electronics Australia Pty., Ltd. Printed in Korea

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