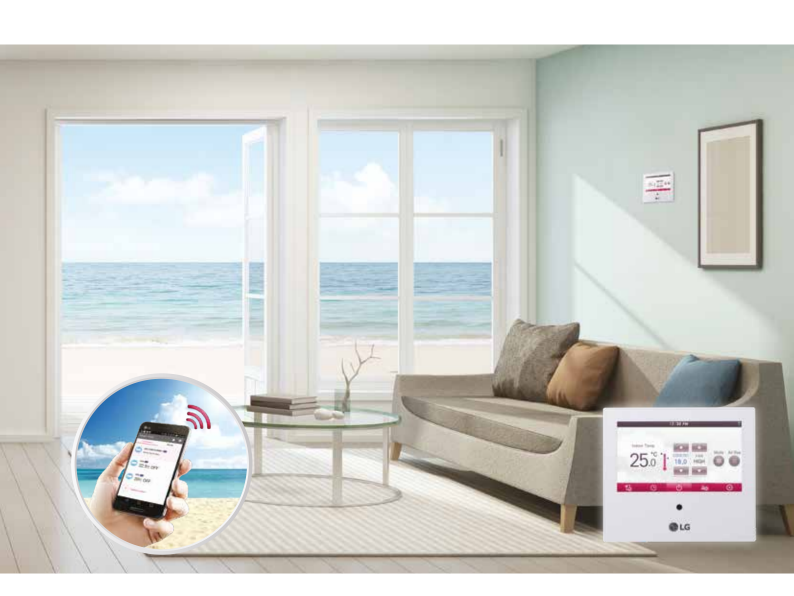


# **DUCTED**AIR CONDITIONERS

Come home to comfort with LG



# **Come Home To Comfort** with LG air conditioners

LG makes life good by connecting with the real needs and desires of our customers and innovating around them. We passionately believe in improving the day-to-day lives of Australians via forward-thinking technological advancement.

### Why LG Ducted Air Conditioning

Designed for the way you live, our ducted air conditioners can be installed in a new home or tailored to an existing one. Our ducted units can typically be installed discreetly in residential houses - so you can create a space that's cool, comfortable and stylish.

To give you peace of mind, we also provide a **5 year** parts and labour warranty on our ducted systems, so comfort will be with you for years to come.

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

- Optional Wi-Fi Control so that you can control your unit with your Smartphone, even when you're not at home\*.
- **Improved Energy Efficiency** The latest Inverter technology from LG helps to lower cooling costs in the summer
- **Zone Control** take control of up to 8 zones with the LG premium controller and indicate each zone name such as Office, Hallway, etc

For ease of installation, energy efficiency and flexibility to design your home stylishly, LG ducted air conditioning systems are the smart choice.









# **MODEL LINE-UP**

SLIM DUCTED R32

|        | Indoor Unit | Outdoor Unit | Cooling Capacity (kW)  Min ~ Rated ~ Max | Heating Capacity (kW) Min ~ Rated ~ Max |
|--------|-------------|--------------|--|---|
| UBN24R |             | LG LG        | 2.8 ~ 6.8 ~ 7.8                          | 3.2 ~ 7.5 ~ 8.3                         |
| UBN36R |             | 1.6          | 4.5 ~ 9.5 ~ 13.0                         | 5.0 ~ 10.8 ~ 13.7                       |

# HIGH STATIC DUCTED

# R410A

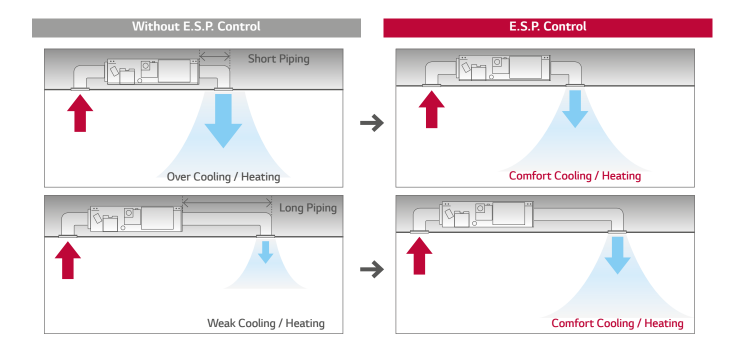
|           | Indoor Unit | Outdoor Unit | Cooling Capacity (kW)  Min ~ Rated ~ Max | Heating Capacity (kW) Min ~ Rated ~ Max |
|-----------|-------------|--------------|--|---|
| B30AWY7G6 | B30AWYN7G6  | B30AWYU4G6   | 2.5 ~ 8.8 ~ 9.6                          | 2.7 ~ 9.4 ~ 11.1                        |
| B36AWY7G6 | B36AWYN7G6  | B36AWYU3G6   | 3.2 ~ 10.5 ~ 13.0                        | 3.4 ~ 13.0 ~ 13.7                       |
| B42AWY7G6 | B42AWYN7G6  | B42AWYU3G6   | 4.0 ~ 12.5 ~ 14.8                        | 4.0 ~ 15 ~ 16.5                         |
| B55AWY7G6 | B55AWYN7G6  | B55AWYU3G6   | 4.8 ~ 15.0 ~ 15.8                        | 4.8 ~ 17.0 ~ 18.0                       |
| B62AWY9L6 | B62AWYN9L6  | B62AWYU7L6   | 7.2 ~ 18.0 ~ 19.8                        | 8.2 ~ 20.6 ~ 22.7                       |
| B70AWY9L6 | B70AWYN9L6  | B70AWYU7L6   | 8.0 ~ 20.0 ~ 22.0                        | 9.0 ~ 22.6 ~ 24.9                       |



# **CEILING CONCEALED DUCT**

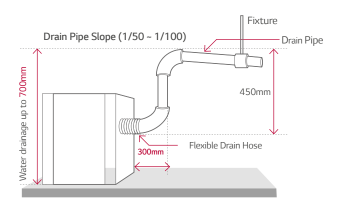
# E.S.P. (External Static Pressure) Control

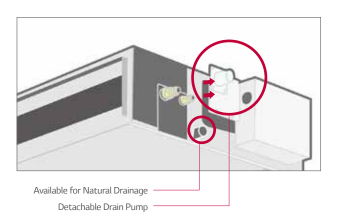
This function easily controls volume of the air by a remote controller. The BLDC motor can control fan speed and air volume regardless of the external static pressure. Additional accessories are not required to control air flow.



# High Head Drain Pump

High head drain pump automatically drains water up to a height of 200mm of drain-head height. It provides the perfect solution for draining of water. (Standard Inverter: Accessory (ABDPG) / Low-Static Duct: Included)

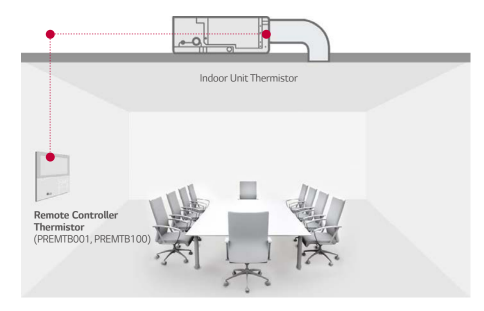




# **CEILING CONCEALED DUCT**

### Two Thermistors Control

The indoor temperature can be checked using the thermistors in the remote controller as well as from the indoor unit. There may be a significant difference between ceiling and floor air temperature. Two thermistors can better optimise indoor air temperature for a more comfortable environment.



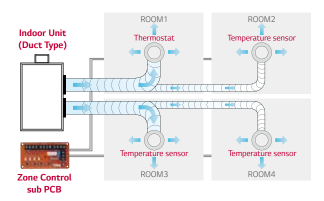
Compares temperatures sensed from different positions, and automatically selects the optimum temperature for users

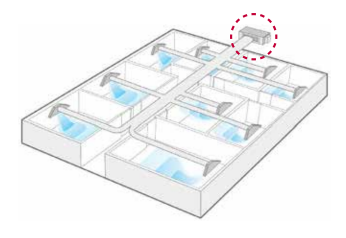
# Operation for Multiple Rooms

Using a spiral duct (Embedded or flexible type) and stream chamber, it is possible to operate cooling / heating for several rooms simultaneously. Also, zone control is available with zone controller accessory (ABZCA)

### Zone control features

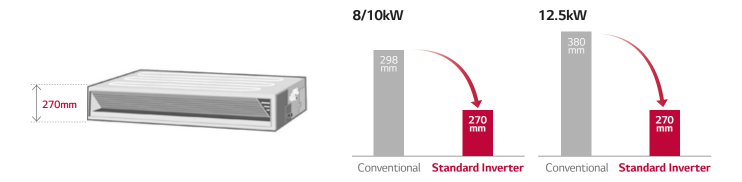
- $\bullet$  Controls different zones (up to 4 zones) by external thermostat (AC a24V)
- Maintain proper air volume of each zone
- Auto variation of dampers
- Auto control of fan speed and On / Off operation



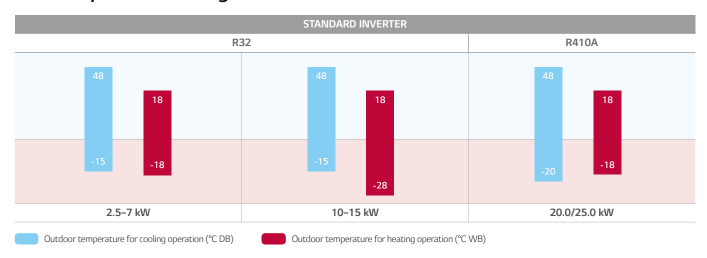


# Minimised Height

New mid-static ducts provide ideal solution for installation in limited space.

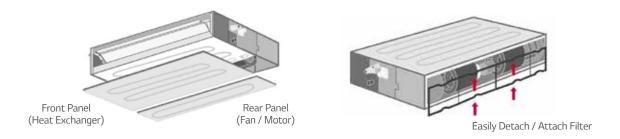


# Wide Operation Range



# Easy Service & Maintenance

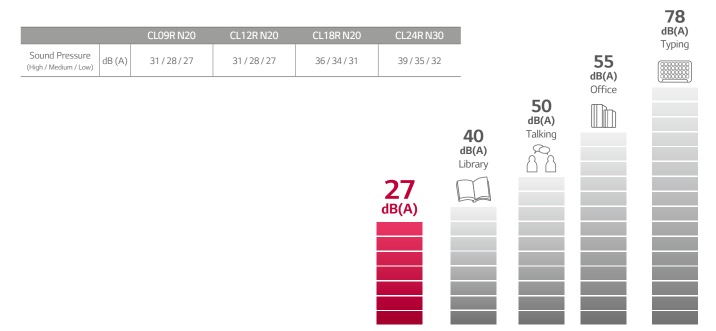
Users are not required to disassemble the whole panel for maintenance; since panel is divided into 2 components; one for heat exchanger and the other for fan/motor. The user can easily detach and re-attach the filter in the available limited space.



# **CEILING CONCEALED DUCT** (LOW STATIC PRESSURE)

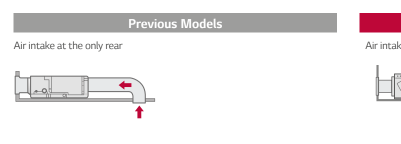
# **Quiet Operation**

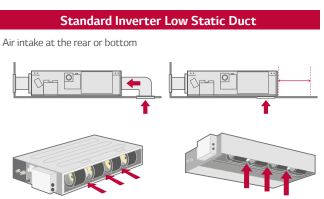
The noise level of low static ducts have been reduced, even though ESP has been increased.



### Flexible Installation

Standard Inverter low static duct allows the air intake at the rear or bottom under installation condition.





### SINGLE SPLIT SPECIFICATIONS

# **CEILING CONCEALED DUCT (R32)**

# UBN24R **UBN36R**







| Model                            |                     |                   | Unit           | UBN24R          | UBN36R             |
|----------------------------------|---------------------|-------------------|----------------|-----------------|--------------------|
|                                  | Cooling             |                   | kW             | 6.80            | 9.50               |
| Rated Capacity                   | Heating             |                   | kW             | 7.50            | 10.80              |
|                                  | Cooling Min ~ Max   |                   | kW             | 2.8 ~ 7.8       | 4.5 ~ 13.0         |
| Capacity Range                   | Heating             | Min ~ Max         | kW             | 3.2 ~ 8.3       | 5.0 ~ 13.7         |
|                                  | Cooling             |                   | kW             | 2.08            | 2.43               |
| Rated Power Input                | Heating             |                   | kW             | 2.21            | 2.85               |
| AEER / ACOP                      | Cooling / Heating   |                   | -              | 3.254 / 3.377   | 3.829 / 3.723      |
| EER / COP                        | Cooling / Heating   |                   | -              | 3.277 / 3.400   | 3.909 / 3.789      |
| Rated Current                    | Cooling / Heating   |                   | А              | 9.00 / 9.80     | 10.6 / 12.4        |
|                                  |                     | Indoor Unit       | А              | 1.6             | 2.3                |
| Max. Current (Full Load Amps)    |                     | Set               | А              | 17              | 28                 |
| Air Flow Rate                    |                     |                   | L/s            | 300 / 275 / 242 | 533 / 466 / 400    |
| External Static Pressure         |                     |                   | Pa             | 25 ~ 150        | 40 ~ 450           |
|                                  | Sound Level at 1.5m | H/M/L             | Pressure dB(A) | 35 / 34 / 32    | 36 / 34 / 33       |
| Indoor                           | Dimensions          | WxHxD             | mm             | 900 x 270 x 700 | 1,250 x 270 x 700  |
|                                  | Weight              |                   | kg             | 24.2            | 28.5               |
|                                  | Sound Level at 1.5m | Cooling / Heating | Pressure dB(A) | 48 / 52         | 52 / 54            |
|                                  | Sound Power Level   |                   | dB(A)          | 67              | 66                 |
| Outdoor                          | Dimensions          | WxHxD             | mm             | 950 x 834 x 330 | 950 x 1,380 x 330  |
|                                  | Weight              |                   | kg             | 56.1            | 87.5               |
| Power Supply                     |                     |                   | V / Phase / Hz | 220-240, 1, 50  | 220-240, 1, 50     |
| Circuir Breaker                  |                     |                   | А              | 25              | 40                 |
| Compressor Type                  |                     |                   | -              | Twin Rotary     | LG Inverter Scroll |
|                                  | Туре                |                   | -              | R32             | R32                |
| Refrigerant                      | Precharged Length   |                   | m              | 7.5             | 7.5                |
|                                  | Liquid              |                   | mm/inch        | Ø 9.52 (3/8)    | Ø 9.52 (3/8)       |
| Pipe Sizes                       | Gas                 |                   | mm/inch        | Ø 15.88 (5/8)   | Ø 15.88 (5/8)      |
|                                  | Drain OD / ID       |                   | mm             | Ø 32/25         | Ø 32/25            |
| Max. Pipe Length                 |                     |                   | m              | 50              | 85                 |
| Max. Height Difference ODU ~ IDU |                     | m                 | 30             | 30              |                    |
| Supply Air Opening H x W, Flange |                     | mm                | 200 x 857      | 200 x 1,206     |                    |
| Return Air Opening H x W, Flange |                     | mm                | 231x 850       | 230x 1,205      |                    |
|                                  | Cooling             |                   | °C DB          | - 15 ~ 48       | - 15 ~ 48          |
| Continuous Operating Range       | Heating             |                   | °C WB          | - 18 ~ 18       | - 18 ~ 18          |
| Demand Response                  |                     |                   | -              | X               | X                  |

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

 $<sup>2.\,</sup>Definition\,of\,Power\,Input\,Nominal\,conditions\,-\,Performance\,tested\,under\,EN14511$ 

<sup>3.</sup> Capacities are based on the following conditions:

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 4. Annual energy consumption: based on average use of 350 running hours in cooling and 1,400 hours in heating per year at seasonal condition

<sup>5.</sup> This product contains fluorinated greenhouse gases (R32)

# **HIGH STATIC** R410A **DUCTED** 12

### **KEY FEATURES**

# **RESIDENTIAL**

### Come home to comfort

# Wi-Fi Smart Control Compatible

The LG Smart ThinQ App lets you access and control your air conditioner with your smartphone\* even when you're not at home, so you can come home to comfort. (Optional Wi-Fi dongle module sold separately).





I Controlling & Monitoring I



I Smart Diagnosis & Filter Manager I



I Integrated Home Appliances Control I







### **KEY FEATURES**

# **RESIDENTIAL**

### **Zone Control**

It is possible to control up to 8 zones from the premium controller and indicate a zone name such as Office, Hallway, etc. There are 18 names to choose from.



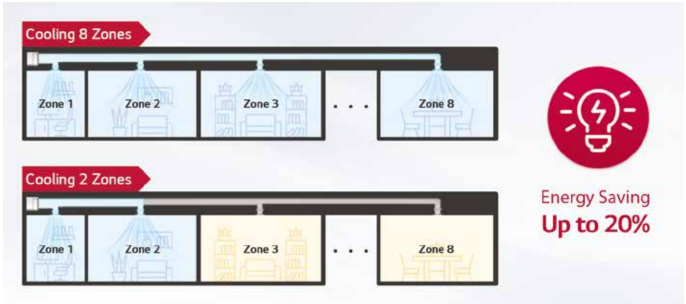
Control up to 8 zones with the LG Premium Controller



\*Controllers sold separately.

# Variable Airflow Technology (VAT)

Variable Airflow Technology monitors the dampers so that only the required amount of air is discharged into the space. This helps to lower energy consumption by up to 20%\*.



<sup>\*</sup>LG internal test result based on previous 15kW Duct model B55AWYN7G5 vs. new 15kW Duct model B55AWYN7G6.

### **Premium Controller**

### Touch Colour Screen Controller\*

The LG Individual controller provides intuitive GUI with colour LCD and touch type interface Main Screen Selection - Choose between detailed and simple formats to meet your Schedule Control needs - Allows temperture control in conjunction with the time of day, allowing a customised setting that suits your lifestyle.

### Premium Controller



\*Sold seperately.



# **CONTROLLERS**

# Premium Design with Intuitive Interface

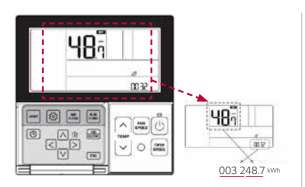
The luxurious design of the premium controller complements the interior design through a colourful display coupled with a simple user friendly button layout, making it easier to control.

# **Energy Monitoring**

The Premium Controller provides additional visibility on energy usage







Total accumulated power consumption only.

# Premium Controller





Weekly / Monthly / Yearly (kWh & hr)



Year on year usage

### **Zone Control**

The Premium Controller provides control over more zones (eight) and allows zones to be renamed.

# Premium Controller







On/Off only



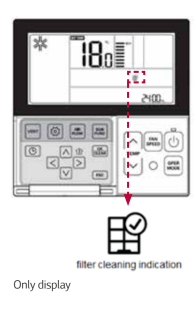
### Zone naming is available.

- Pre-set : Zone, Office, Hallway, Lobby, Room, Living, Kitchen, Etc

### Filter Clean Information

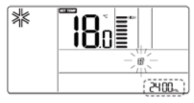
The Premium Controller provides additional information on how long you have until you need to clean your filter.













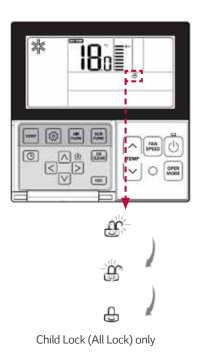


### **Child Lock Function**

The Premium Controller provides additional child lock options.

### Standard Controller





# Premium Controller





### - All Lock

It locks all button operation

### - On/Off Lock

It locks the On/Off button

### - Mode Lock

It locks the operation mode button

### -Temperature Range Lock

It is the function that can limit the range of the desired temperature

Lower limit: 16°C~30°C Upper limit: 18°C~30°C

# **CONTROLLERS**

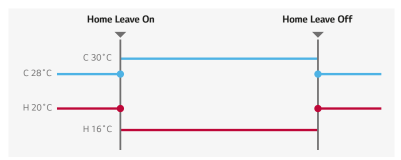
## 2 Set-Point Auto (Home Leave - Premium Controller Only)

The Premium Controller "Home Leave" function sets the room temperature to stay between a range of two set temperature points when your home is unoccupied. This allows for a quicker return to a comfortable indoor environment when you return.

# Premium Controller







# Summer Hours Setting (Premium Controller Only)

Summer time: The premium controller allows you to advance the time by 1 hour from the spring and return back in Autumn when the day gets shorter.

# Premium Controller







Ex) When it becomes AM 02:00 on the AEDST start date, the current time changes to AM 03:00, and when it becomes AM 02:00 of the AEDST end date, the current time changes to AM 01:00.

### **KEY FEATURES SUMMARY**

# **CONTROLLERS**





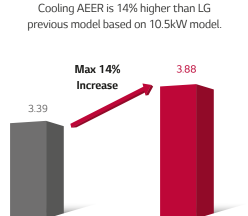
| Category                      |                     | Standard       | Premium          |
|-------------------------------|---------------------|----------------|------------------|
|                               |                     | PREMTB001      | PREMTA000        |
| Size (mm, W x H x D)          |                     | 121 x 120 x 15 | 137 x 121 x 16.5 |
|                               | On/Off, Fan Speed   | •              | •                |
| Basic Control                 | Desired Temperature | •              | •                |
|                               | Operation Mode      | •              | •                |
|                               | Simple On/Off       | •              | •                |
|                               | Sleep               | •              | •                |
|                               | ON Time             | •              | •                |
| Reservation                   | OFF Time            | •              | •                |
|                               | Weekly              | •              | •                |
|                               | Yearly              |                | •                |
|                               | Holiday             | •              | •                |
| Energy Monitor                |                     |                | •                |
| Time Limit Control            |                     |                | •                |
| Child Lock / All Lock         |                     | •              | •                |
| Time Display                  |                     | •              | •                |
| Electric Failure Compensation |                     | (3 hours)      | • (50 hours)     |
| Wireless R/C IR Receiver      |                     | •              | •                |

# **RESIDENTIAL**

# **Energy Efficiency**

# **Efficiency Comparison**

The energy efficiency increase vs previous LG models (10.5kw), helps to lower operating costs. (Cooling AEER 14%↑ and Heating ACOP 24%↑)

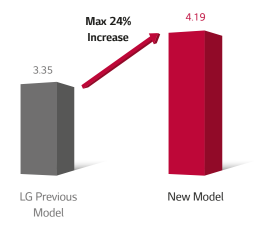


New Model

I Cooling Mode I

I Heating Mode I

Heating ACOP is 24% higher than LG
previous model based on 10.5kW model.

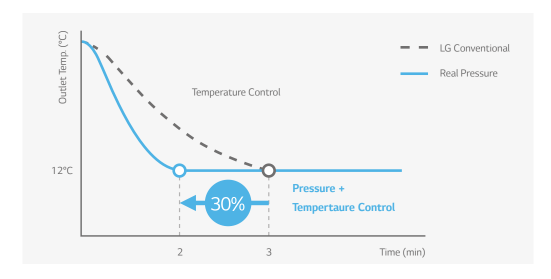


# LG Quick Cooling

LG Previous

Model

Pressure control is more efficient\* so it takes less time to reach your desired temperature.



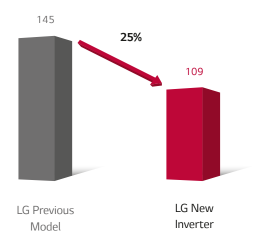
<sup>\*</sup> vs. LG Conventional.

# **Cooling Season - Operation Cost Reduction**

The latest Inverter technology from LG helps to lower cooling costs in the summer.

I LG Previous Model vs. LG New Inverter I

Operation cost (\$ / Cooling Season)



### X Cooling Season energy simulation condition:

1) Model : Inverter B42AWYN7G5A / B42AWYU3G5A, Inverter B42AWYN7G6 / B42AWYU3G6

2) Location : Australia, Sydney

3) Cooling load: 12.5 kW

4) Operation time: 12pm – 9pm / Nov. – Feb.

5) Setting Temperature: AEER 3.80

6) Electric rate: 0.25 AUS\$/kWh (for Residential)

7) Simulated by LG Energy Estimate Program

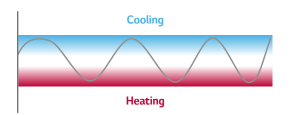


# **RESIDENTIAL**

# **Unoccupied Mode**

When you leave your home unoccupied, instead of turning your system off and letting your home get hot or cold, you can press the dedicated unoccupied button which will set the room temperature to stay between a range of two set temperature points. This allows for a quicker return to a comfortable indoor environment when you return.

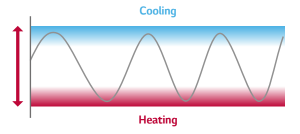




In occupied schedule mode, the set range is narrow to keep the indoor environment optimised as per temperature preference.



Just setting one time, keeping comfortable at all times

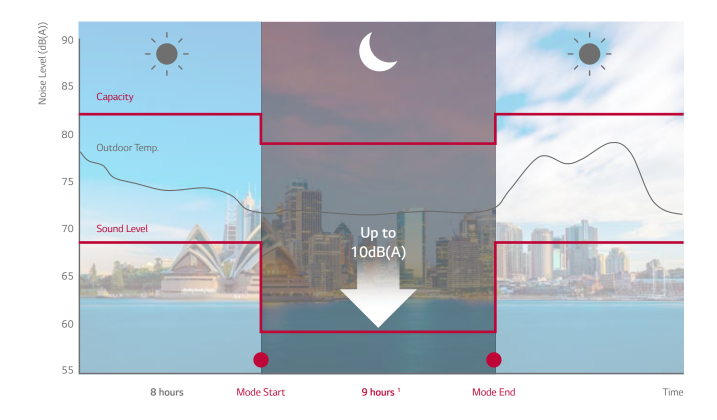


When you go out, instead of turning off your air conditioning, you can use unoccupied schedule mode. The set range is wide which allows the indoor environment to be restored to your preference quicker, than if you turned off your air conditioning.

<sup>\*</sup> Home Leave Set Temperature function can only be used in a 2 set control mode.

# **Quiet Mode**

Night Silent Operation can reduce noise levels at night time by setting the dip switch on the PCB of the outdoor unit\*.



<sup>\*</sup>Based on cooling operation

<sup>\*</sup> When the technician sets to low noise operation, the cooling capacity may be decreased.

 $<sup>\</sup>ensuremath{\mathbb{X}}$  The value of noise level is based on 15kW model.

# **RESIDENTIAL**

# External Controller Management\*

Programmable thermostats have become popular due to their energy saving benefits, improved comfort and convenience.



 $<sup>^{\</sup>star}$  LG dry contact sold seperately. Please check with your dealer to ensure compatibility between your 3rd party thermostat and the LG Air Conditioner

# Home Automation System\*

A home automation system can control lighting, climate, entertainment systems and appliances.



<sup>\*</sup> LG Modbus RTU gateway sold seperately.

# **Compact Indoor Unit**

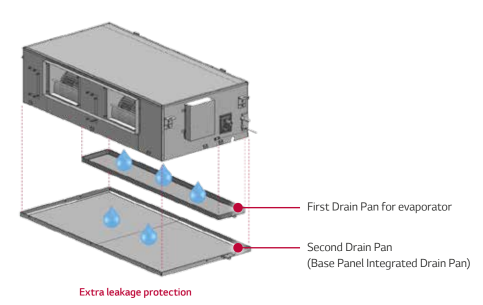
The premium ducted split system has a small chassis. This small split type of indoor unit helps make it easy to install in narrow and small spaces\*.



<sup>\*</sup> Image not to scale. For illustrative purposes only. Consult air conditioning installer for installation options.

### Double Drain Pan

To prevent damage caused by accidental leakage or blocked drain, the indoor unit has an integrated safety tray.



# **RESIDENTIAL**

# **Smart Diagnosis\***

Monitor the status of your air conditioner and diagnose problems by connecting it to a smartphone via a SIMs chip\*.



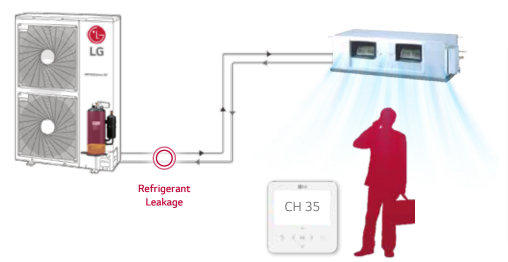
\*SIMs Module optional (technician only option).

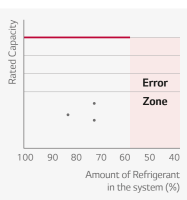
- SIM app:

  1. Use a SIM's chip to connect a smartphone to an air-conditioner.
- 2. Monitor & diagnose in real time using the SIM app.

# **Detection of Refrigerant Change**

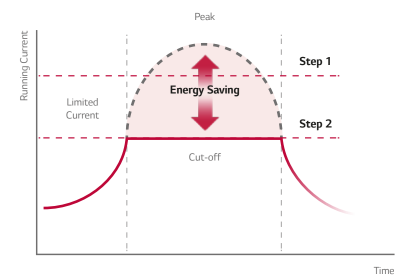
The refrigerant levels are continuously monitored. If the amount of refrigerant drops to 60%, an alert will be sounded and running will be stopped.





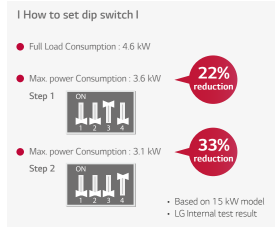
### **Peak Current Control**

Through the peak current control technology, it is possible to save energy and operational costs.



By limiting to the maximum running current, the air conditioner can avoid running on the peak current level.

This function can reduce energy cost during peak periods when electric charge is expensive.



# GoldFin™

The gold-coloured special coating on the fin of the heat exchanger prevents corrosion, extending the life of the unit.



# **PREMIUM RANGE**

B30AWY7G6 B42AWY7G6 B36AWY7G6 B55AWY7G6







| Model                     |                       |                   | Unit           | B30AWY7G6            | B36AWY7G6         | B42AWY7G6         | B55AWY7G6         |
|---------------------------|-----------------------|-------------------|----------------|----------------------|-------------------|-------------------|-------------------|
|                           | Cooling               |                   | kW             | 8.8                  | 10.5              | 12.5              | 15                |
| Rated Capacity            | Heating               |                   | kW             | 9.4                  | 13                | 15                | 17                |
|                           | Cooling               | Min ~ Max         | kW             | 2.5 ~ 9.6            | 3.2 ~ 13          | 4.0 ~ 14.8        | 4.8 ~ 15.8        |
| Capacity Range            | Heating               | Min ~ Max         | kW             | 2.7 ~ 11.1           | 3.4 ~ 13.7        | 4.0 ~ 16.5        | 4.8 ~ 18.0        |
|                           | Cooling               |                   | kW             | 2.58                 | 2.75              | 3.35              | 4.6               |
| Rated Power Input         | Heating               |                   | kW             | 2.32                 | 3.1               | 3.8               | 4.68              |
| AEER /ACOP                | Cooling / Heating     |                   | -              | 3.39 / 4.0           | 3.79 / 4.1        | 371 / 3.93        | 3.25 / 3.62       |
| EER / COP                 | Cooling / Heating     |                   | -              | 3.41 / 4.05          | 3.82 / 4.19       | 3.73 / 3.95       | 3.26 / 3.63       |
| Rated Current             | Cooling / Heating     |                   | А              | 11.4 / 10.3          | 12.2 / 13.8       | 14.9 / 16.9       | 20.4 / 20.8       |
| Max. Current (Full Lo     | ad Amps)              |                   | А              | 17                   | 29                | 29                | 29                |
| Rated Air Flow Rate       |                       |                   | L/s            | 533 / 433 / 333      | 700 / 600 / 467   | 833 / 717 / 600   | 1000 / 833 / 667  |
|                           | Sound Level at 1.5m   | H/M/L             | Pressure dB(A) | 41 / 40 / 39         | 43 / 41 / 40      | 44 / 42 / 41      | 45 / 44 / 42      |
| Indoor                    | Dimensions            | WxHxD             | mm             | 1,320 x 400 x 534    | 1,320 x 400 x 534 | 1,320 x 400 x 534 | 1,320 x 400 x 534 |
|                           | Weight                |                   | kg             | 48                   | 48                | 52                | 52                |
|                           | Sound Level at 1m     | Cooling / Heating | Pressure dB(A) | 51 / 52              | 53 / 54           | 53 / 54           | 54 / 56           |
|                           | Sound Power Level     |                   | dB(A)          | 64                   | 65                | 66                | 68                |
| Outdoor                   | Dimensions            | WxHxD             | mm             | 950 x 834 x 330      | 950 x 1,380 x 330 | 950 x 1,380 x 330 | 950 x 1,380 x 330 |
|                           | Weight                |                   | kg             | 58.5                 | 87.5              | 87.5              | 87.5              |
| Power Supply              |                       |                   | V / Phase / Hz | 220-240, 1, 50       | 220-240, 1, 50    | 220-240, 1, 50    | 220-240, 1, 50    |
| Circuit Breaker           |                       |                   | А              | 25                   | 40                | 40                | 40                |
| Compressor Type           |                       |                   | -              | Inverter Twin Rotary | Inverter Scroll   | Inverter Scroll   | Inverter Scroll   |
| - C.                      | Туре                  |                   | -              | R410A                | R410A             | R410A             | R410A             |
| Refrigerant               | Precharged Length     |                   | m              | 10                   | 20                | 20                | 20                |
|                           | Liquid                |                   | mm/inch        | Ø 9.52 (3/8)         | Ø 9.52 (3/8)      | Ø 9.52 (3/8)      | Ø 9.52 (3/8)      |
| Pipe Sizes                | Gas                   |                   | mm/inch        | Ø 15.88 (5/8)        | Ø 15.88 (5/8)     | Ø 15.88 (5/8)     | Ø 15.88 (5/8)     |
|                           | Drain OD / ID         |                   | mm             | Ø 32 / 25            | Ø 32 / 25         | <b>Ø</b> 32 / 25  | Ø 32 / 25         |
| Max. Piping Length        |                       |                   | m              | 30                   | 75                | 75                | 75                |
| Max. Height<br>Difference | ODU ~ IDU             |                   | m              | 30                   | 30                | 30                | 30                |
| Supply Air Opening        | ng H x W, Flange      |                   | mm             | 287 x 840            | 287 x 840         | 287 x 840         | 287 x 840         |
| Return Air Opening        | turn Air Opening Oval |                   | mm             | 317 x 1,172          | 317 x 1,172       | 317 x 1,172       | 317 x 1,172       |
| Continuous                | Cooling               |                   | °C DB          | -15 ~ 48             | -15 ~ 48          | -15 ~ 48          | -15 ~ 48          |
| Operating Range           | Heating               |                   | °C WB          | -18 ~ 18             | -18 ~ 18          | -18 ~ 18          | -18 ~ 18          |
| Demand Response           |                       |                   | -              | Capable              | Capable           | Capable           | Capable           |

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

2. Capacities are in accordance with ASNZS3823.1.2

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

### **SPECIFICATIONS**

# **STANDARD RANGE**

# B62AWYN9L6 B70AWYN9L6





| Model                            |                     |                   | Unit             | B62AWY9L6                  | B70AWY9L6                  |
|----------------------------------|---------------------|-------------------|------------------|----------------------------|----------------------------|
| Para I Caracia                   | Cooling             |                   | kW               | 18.0                       | 20.0                       |
| Rated Capacity                   | Heating             |                   | kW               | 20.6                       | 22.6                       |
| Carrie Barre                     | Cooling             | Min ~ Max         | kW               | 7.2 ~ 19.8                 | 8.0 ~ 22.0                 |
| Capacity Range                   | Heating             | Min ~ Max         | kW               | 8.2 ~ 22.7                 | 9.0 ~ 24.9                 |
| Date d Davis alas it             | Cooling             |                   | kW               | 5.47                       | 6.47                       |
| Rated Power Input                | Heating             |                   | kW               | 5.49                       | 6.19                       |
| EER / COP                        | Cooling / Heating   |                   | -                | 3.29 / 3.75                | 3.09 / 3.65                |
| Rated Current                    | Cooling / Heating   |                   | А                | 9.3 / 9.6                  | 10.9 / 10.5                |
| Rated Air Flow Rate              |                     |                   | L/s              | 1,333 / 1,200 / 1,067      | 1,333 / 1,200 / 1,067      |
|                                  | Sound Level at 1.5m | H/M/L             | Pressure dB(A)   | 43 / 41 / 40               | 43 / 41 / 40               |
| Indoor                           | Dimensions          | W×H×D             | mm               | 1,563 x 458 x 791          | 1,563 x 458 x 791          |
|                                  | Weight              |                   | kg               | 89                         | 89                         |
|                                  | Sound Level at 1m   | Cooling / Heating | Pressure dB(A)   | 59 / 60                    | 59 / 60                    |
| Outdoor                          | Sound Power Level   |                   | dB(A)            | 71                         | 71                         |
| Outdoor                          | Dimensions          | W×H×D             | mm               | 1,090 x 1,625 x 380        | 1,090 x 1,625 x 380        |
|                                  | Weight              |                   | kg               | 144                        | 144                        |
| Rated Power Input                | Indoor              |                   | V / Phase / Hz   | 220-240, 1, 50             | 220-240, 1, 50             |
| Rated Power Input                | Outdoor             |                   | V / FIIdSE / FIZ | 380-415, 3, 50             | 380-415, 3, 50             |
| Circuit Breaker                  |                     |                   | А                | 30                         | 30                         |
| Compressor Type                  |                     |                   | -                | Hermetically Sealed Scroll | Hermetically Sealed Scroll |
| Defrigerant                      | Туре                |                   | -                | R410A                      | R410A                      |
| Refrigerant                      | Precharged Length   |                   | m                | 15                         | 15                         |
|                                  | Liquid              |                   | mm/inch          | Ø 12.7 (1/2)               | Ø 12.7 (1/2)               |
| Pipe Sizes                       | Gas                 |                   | mm/inch          | Ø 22.8 (7/8)               | <b>Ø</b> 22.8 (7/8)        |
|                                  | Drain OD / ID       |                   | mm               | Ø 32 / 25                  | <b>Ø</b> 32 / 25           |
| Max. Piping Length               |                     |                   | m                | 75                         | 75                         |
| Max. Height ODU ~ IDU            |                     | m                 | 30               | 30                         |                            |
| Supply Air Opening H x W, Flange |                     | mm                | 286 x 1,044      | 286 x 1,044                |                            |
| Return Air Opening               | Oval                |                   | mm               | 392 x 1,368                | 392 x 1,368                |
| Continuous                       | Cooling             |                   | °C DB            | -20 ~ 48                   | -20 ~ 48                   |
| Operating Range                  | Heating             |                   | °C WB            | -18 ~ 18                   | -18 ~ 18                   |

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 Heating: - Indoor Temperature 20°C DB / 24°C WB - Outdoor Temperature 20°C DB / 24°C WB

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

# **ACCESSORIES**

# **INTERFACE DEVICE**

| Control Method           | Objective/Use  | Unit Name and Model | Function   | Parts   | Features   |
|--------------------------|--|---------------------|--|---|--|
| PI485<br>PMNFP14A1       | To connect<br>Outdoor unit to<br>CNU or Simple<br>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<br>PDRYCB100 | For connect<br>Indoor unit to<br>other Forced on/<br>off Controller  | © 14                | 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   |
| Dry Contact PDRYCB400    | For connect<br>Indoor unit to<br>other Forced on/<br>off Controller  | © i.d               | 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                  | <ul> <li>1set/1 indoor unit</li> <li>2 Contact points</li> <li>No need AC input</li> <li>Expected temperature setting is possible</li> </ul> |

<sup>\*</sup>Dred/Dry contact.

# PREMIUM DUCTED SYSTEM ACCESORIES\*

| Model      | Description                    |  |
|------------|--------------------------------|--|
| PREMTB001  | Standard Wired Wall Controller |  |
| PREMTA000  | Premium Controller             |  |
| PBZC80     | Damper Controller 8 Zone       |  |
| PQWRHQ0FDB | Wireless Remote Control        |  |
| ABDPG      | Mid Static Drain Pump          |  |
| ABDP7      | Drain Pump Kit (8.8kW - 15kW)  |  |
| PBDP9      | Drain Pump Kit (18kW - 20kW)   |  |
| PWFMDD200  | WiFi Dongle + 1.1m Cable       |  |
| PWYREW000  | 10m Cable                      |  |
| ABZCA      | Damper 4 Zone Controller       |  |

<sup>\*</sup>Refer to each model PDB for application accessories.

# **ACCESSORIES**

# **BUILDING MANAGEMENT DEVICES**

| Control Method            | Objective/Use  | Unit Name and Model                     | Function  | Parts                                    | Features  |
|---------------------------|--|---|---|--|---|
| BNU-LW<br>PLNWKB000       | To connect PI485<br>to LONWORKS<br>BMS system                            | - 1:03                                  | 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<br>PQNFB17C 0     | To connect PI485<br>to BACnet BMS<br>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 STANDARD<br>PPWRDB000 | To Power<br>consumption<br>Distribution of<br>each indoor unit<br>2-port | 33533                                   | 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<br>Manual                 | • 1 PDI / 2 Outdoor   |
| PDI Premium<br>PQNUD1S40  | To power<br>consumption<br>distribution of<br>each indoor unit<br>8-port | - = = = = = = = = = = = = = = = = = = = | 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<br>manual                 | • 1 PDI / 8 Outdoor   |

<sup>1)</sup> PI485 : Product Interface unit for RS 485 transmission



For more information visit lg.com/au/ducted-air-conditioning