

LG Electronics

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Distributed by

2023

MULTI

TM

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ACCESSORIES

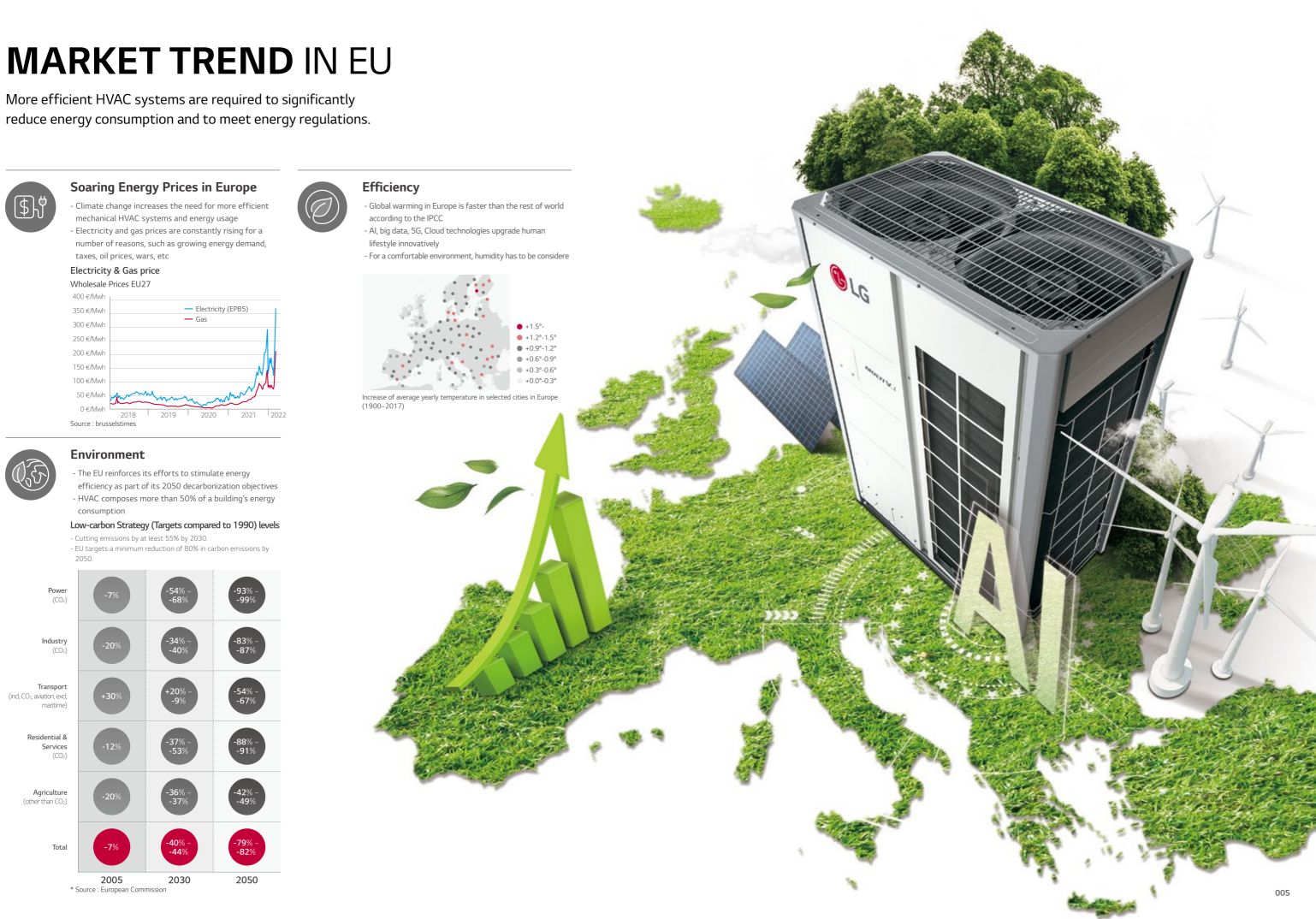


MECHANICAL ACCESSORIES 298 PIPING ACCESSORIES 306



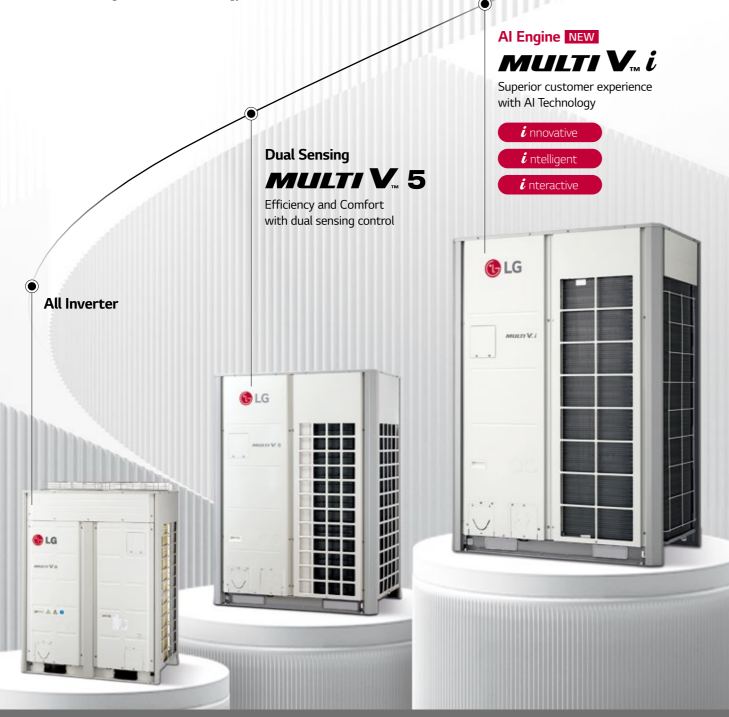
MARKET TREND IN EU

reduce energy consumption and to meet energy regulations.



MULTI V BRAND HISTORY

MULTI V is recognized for its technology and innovativeness.



INFRASTRUCTURE IN EUROPE



LG Air Conditioning Academy

LG has set up 20 official air conditioning academies in Europe, teaching much needed skills to thousands of current industry professionals including installers, consultants, designers, sales staff and service technicians. The academy program is being used to share expertise and educate these HVAC experts by providing a cutting-edge technical experience with the newest and most advanced technologies and equipment. Moreover, as LG's entire product range is installed on site, professionals can be trained in a realistic way that offers them the chance to experience the latest products first-hand.



HISTORY OF MULTI V LEADERSHIP



2017 **MULTI V. 5**

· Large Capacity ODU with

2023 MULTI V. i

Energy Saving with AI engine Noise adaptive outdoor unit Smart Diagnosis Reporting Remote Upgrade System Weather reference operation



European Air Conditioning **Distribution Center**

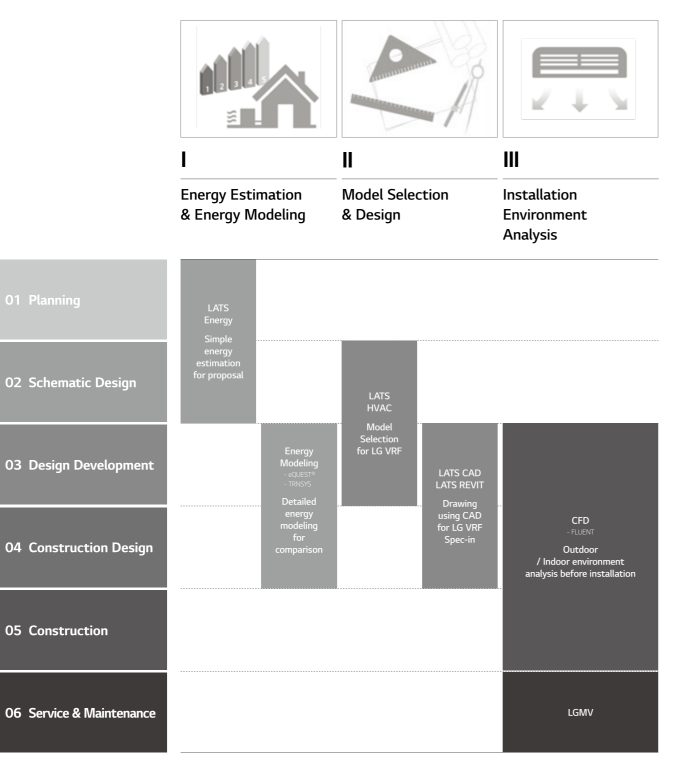
LG's European Air Conditioning Distribution Center is located in Oosterhout, the Netherlands. Supplying and delivering products all over Europe, this distribution hub has contributed to smooth and rapid delivery, direct shipping for smaller orders and delivery tailored to air conditioners. The hub tries to manage inventory efficiency by taking advantage of LG EU's established inventory pool.

ENGINEERING TOOLS & SUPPORT

From planning to service & maintenance and then to de-construction, an architectural project goes through many stages from the beginning to the end of its lifecycle. Along those stages, various engineering tools are applied to solve the diverse issues happening in each stage, with the most optimal solution possible. Given the usage of such tools, buildings are effectively designed, built, supervised, and maintained throughout their lifecycle.

Dedicated to provide the best HVAC engineering support, LG Electronics Air Solution Business Unit offers several engineering tools and solutions focused on HVAC, during the overall lifecycle of a building, related to the three categories. Among them, the LATS* Program series has been developed to offer the best tool for LG HVAC systems, providing our customers with a solution that allows for faster, easier and more accurate model selection, draft energy estimations and more.

* LATS : LG Air-conditioner Technical Solution



01 Draft Energy Estimation

LATS Energy

LATS Energy is a program developed by LG to estimate energy consumption and analyze the life cycle cost of LG commercial air conditioning systems at early stages of a project.

02 Building Energy Modeling

eQuest, EnergyPro, Trace700 and More

These are certified commercial programs which assess the HVAC system efficiency and building's annual energy savings for building standards or certifications, like LEED. LG HQ supports these programs for the project stages of Design Development and Construction Design wherein the overall designing is finished.

03 Model Selection

LATS HVAC

LATS HVAC is a model selection program that accurately and quickly selects the most suitable LG commercial air conditioning systems for each design. In addition to model selection, faster estimation on refrigerant piping diameter and additional refrigerant is possible, along with auto printing of reports.

04 Design

LATS CAD

LATS CAD enables faster and more accurate 2D design of LG commercial air conditioning systems. It also enables modules for quotation and installation review that minimize inherent problems during installation and commissioning. * AutoCAD program is required.

LATS REVIT

LATS REVIT allows BIM users to have an attractive 3D design of LG commercial air conditioning systems with embedded calculations for refrigerant and efficiency features.

* AutoCAD Revit program is required.

05 Environment Simulation

CFD Analysis

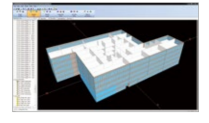
CFD Analysis is applied to estimate indoor airflow and temperature distribution while operating VRF products, outdoor airflow distribution, and noise level. By running a simulation before construction, engineers estimate potential issues and find optimal solutions for malfunctions that could occur after construction.

06 Service & Maintenance

LGMV

LGMV offers real-time MULTI V cycle monitoring. During start-up, LGMV can check for normal operation as well as troubleshoot any errors. Also it helps to find causes of errors and solve the problem faster.



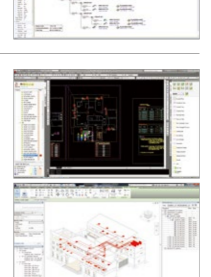


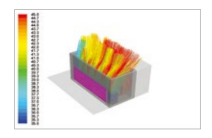
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BENEFITS OF LG MULTI V

Benefits for Building Owners



Efficient Management & Cost Reduction

- Fault Detection Diagnosis enables easy maintenance & no extra manpower for regular maintenance
- Saves space, time, and installation costs by offering a larger capacity single outdoor unit
- More reliable heating operation provides stable and powerful heating condition at the unexpected extreme environment



Reliability at Every Stage

- Ultimate Inverter Compressor developed and manufactured in Korea
- Corrosion resistant Black Fin & Panel for harsh conditions operation

Customized Comfort and Solution

 Preset monthly energy usage and consume power according to the target that has been previously set



Benefits for **Developers & Construction Companies**

Green Solutions

- More environmentally friendly system & higher energy efficiency, less carbon emission with Hydro kit

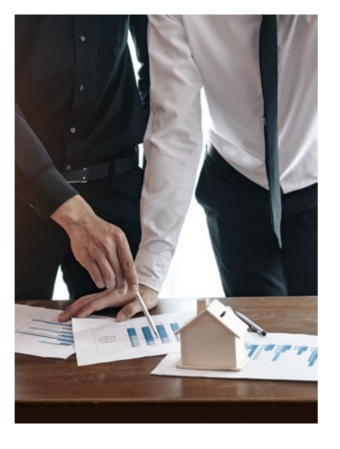
Maximizing Space Utilization

- Large capacity in compact size enhances space utilization



Smart Building Solutions

- Seamless integration with current Building Management Systems
- User friendly interface, flexible interlocking environment, energy management and smart individual controller for optimized controlling conditions and smart building management
- Expandable control system can makes building management smart by setting up logic optimized for the site



Benefits for **Consultants**



Versatile Solutions - Air-cooled, Water-cooled, Heating, ERV, and Air



Handling Unit interlocking solutions

Professional Design Support

- LATS (LG Air-conditioner Technical Solution) for draft energy estimation, model selection, HVAC design and 3D designing
- CFD Analysis to ensure suitable solutions and prevent malfunctions
- Energy simulation offered to find the optimal solution



Optimized Convenience with HVAC Design

Flexible combination provides more options for designing according to customers' preferences
The outdoor unit noise can be restricted by the set noise level in advance

Benefits for **End-users**



Cost Saving Operation

- High efficiency guaranteed throughout product line-up
- Prevent overuse of the HVAC system operational costs by AI Energy management



Comfort Cooling & Heating

- Multi V *i* is able to take control by itself in various situations through deep learning algorithms that enable it to self-learn
- Automatic operation provides more comfort and convenience by checking ambient weather conditions

Convenient Functions

- Low-noise operation provides a pleasant environment





APPLICATION SOLUTIONS

Office

Supporting efficiency with flexibility

High Rise Office Building



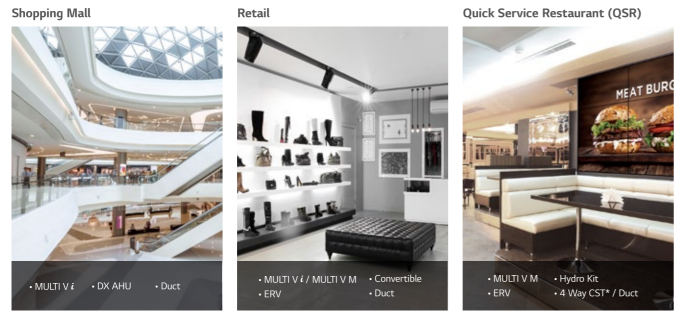
Small to Medium sized Office Building



The MULTI V series revitalizes the workspace by providing fresh air at all times. LG's intelligent control solutions add comfort to any space.

Commercial

Maximizing business, minimizing cost



The highly efficient, energy saving MULTI V *i* and MULTI V M reduce operation costs and provide comfort to suit any purpose and any interior, helping your business save extra space and reduce expenses.

* CST : Cassette ** PDI : Power Distribution Indicator

Residential

Creating a comfortable home

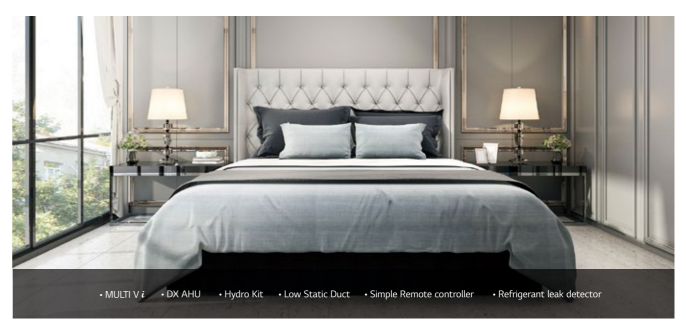
Condominium & Apartments



Remarkably compact size and high static pressure of MULTI V S enables optimal space solution, providing comfort to every space through individual zone control and hot water solution.

Hospitality

Meeting diverse needs



The variety of applications that MULTI V *i* offers represents a perfect opportunity for sophisticated hotel business.

Single Family House & Villa

Hot Water Solution



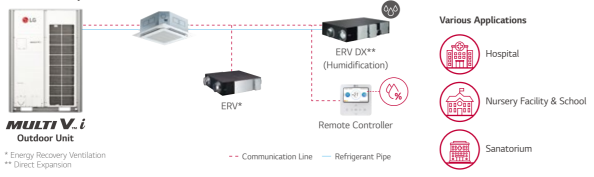
MULTI V *i* with Hydro kit provides floor heating and hot water supply as well as space heating & cooling.

It is a more environmentally friendly system with higher energy efficiency and less carbon emission.

** HT = High temp. 80°C LWT

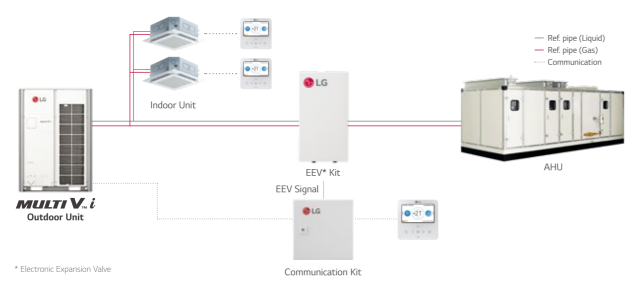
Interlocking Operation with ERV

LG ERV DX with humidification function interlock operation is a solution for humidifying and ventilating the indoor space while communicating with other IDUs and the ODU. They provide improved comfort conditions considering the indoor conditions without additional facility installation.



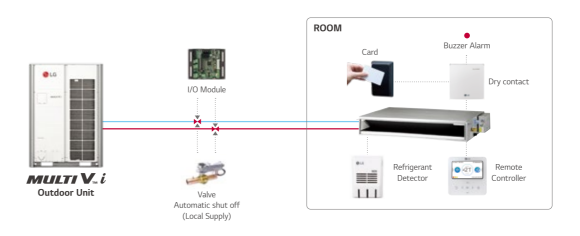
Air Handling Unit (AHU) Solution

AHU is a suitable solution for cooling and heating in large spaces. With an LG AHU Comm. Kit (for both return air / supply air control) connected to the DX coil of the AHU, LG VRF system can be applied to deliver conditioned air.



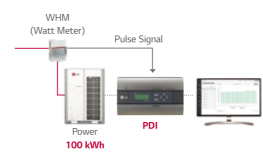
Refrigerant Leak Detection Solution

LG leakage detector keep the indoor space safe and guarantees the customer's peace of mind.



Power Consumption Distribution Solution

In case of shared power consumption in a building, a solution to distribute the power consumption amount per tenant might be necessary. Electricity charges can be billed to each tenant by using output from the LG Power Distributor Indicator (PDI). An administrator is able to check the power usage for each space and date as needed. If the PDI is used in conjunction with an LG central controller, the results can be exported in excel format.



Total Control via Any Device

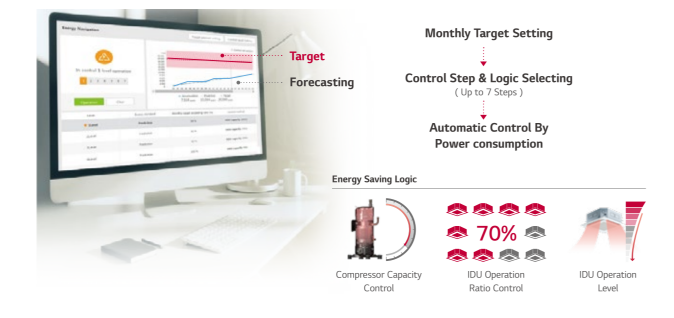
When managing multiple spaces, building administrators should be able to control systems from wherever they are. The LG central controller can be accessed from any web browser that supports HTML5. The interface has been adapted to look great and perform well on any device.





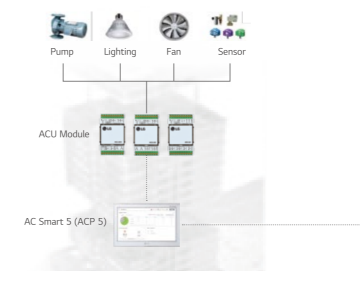
Energy Management Solution

Energy navigation function allows LG MULTI V *i* to preset monthly energy usage and consume what has been previously planned. By comparing and analyzing previous consumption and planned energy usage for the month, overuse of the HVAC system operational costs can be prevented with central controller.



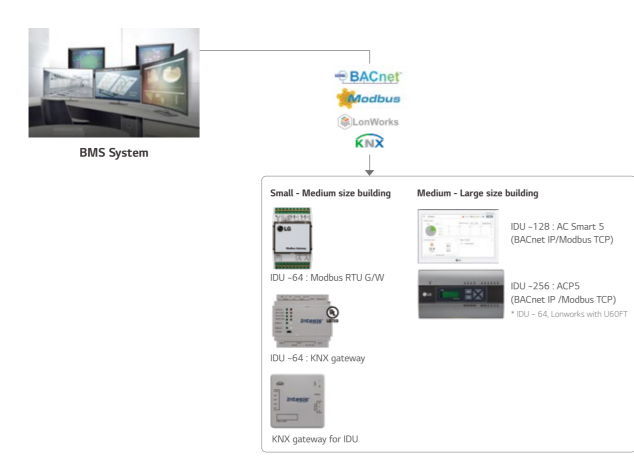
Interlocking Solution by Using ACU Module

It is costly to introduce a BMS system to control multiple devices or systems in a small building. With the ACU module, various IO contact points (DI, DO, UI, AO) can be interlocked and integrated, while control is possible from the LG central controller. This enables an efficient management of lighting, pumps and other devices in the building in conjunction with the HVAC system.



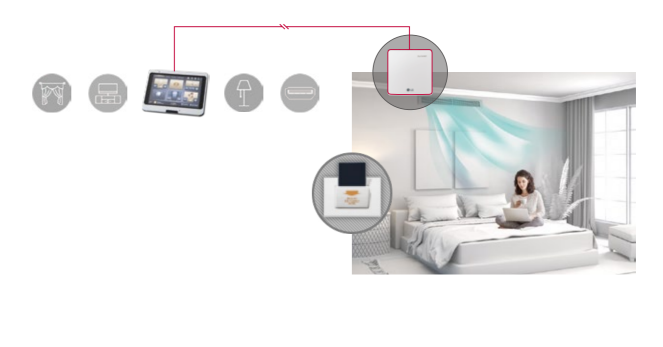
Integration Solution with BMS

There are many BMS protocols used for the control of buildings' various systems such as HVAC, lighting, power and security. LG has a wide range of gateway products for different protocols such as BACnet, Modbus, and LonWorks. In addition, LG gateways include Stand-alone central control capability to act as a back-up controller of the BMS if needed.



Interlocking Solution Using Dry Contact

3rd party thermostats can be used to control LG air conditioners in a room by using a multi point dry contact. The dry contact enables basic control of air conditioners as well as making it possible to report the status and any errors impacting the indoor unit. The Standard III remote control has a DO port. With this DO port, it is possible to interlock the indoor unit with 3rd party devices such as lighting, a fan, or a radiator, based on parameters like operation mode or current temperature. The indoor unit can be interlocked with various types of input such as card key-tag, door sensor, human detection sensor etc. so that the air conditioner is automatically operated. In addition, the dry contact option settings enable operation of air conditioner to maintain proper temperature when the occupant is absent. This solution makes sure that the room does not overheat or become too cold when unoccupied so that energy cost can be saved.





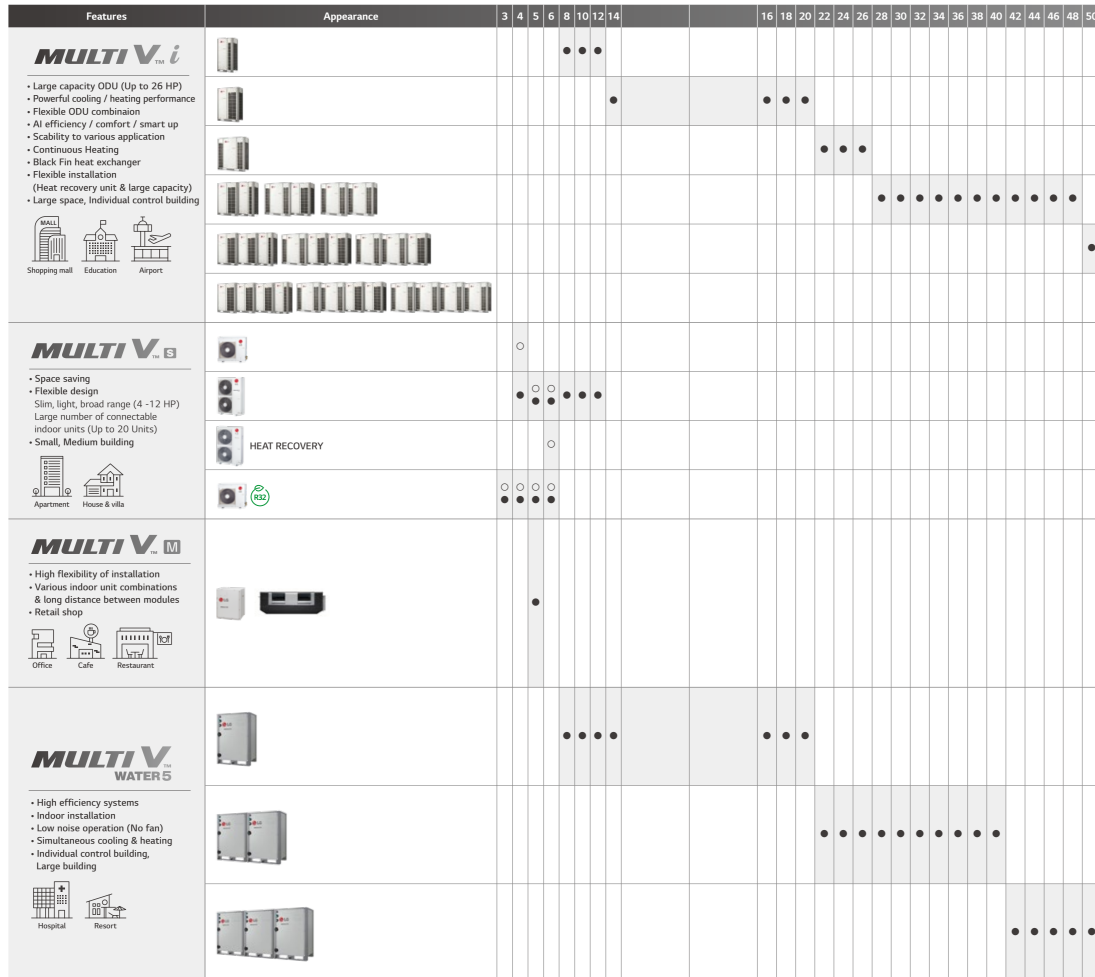








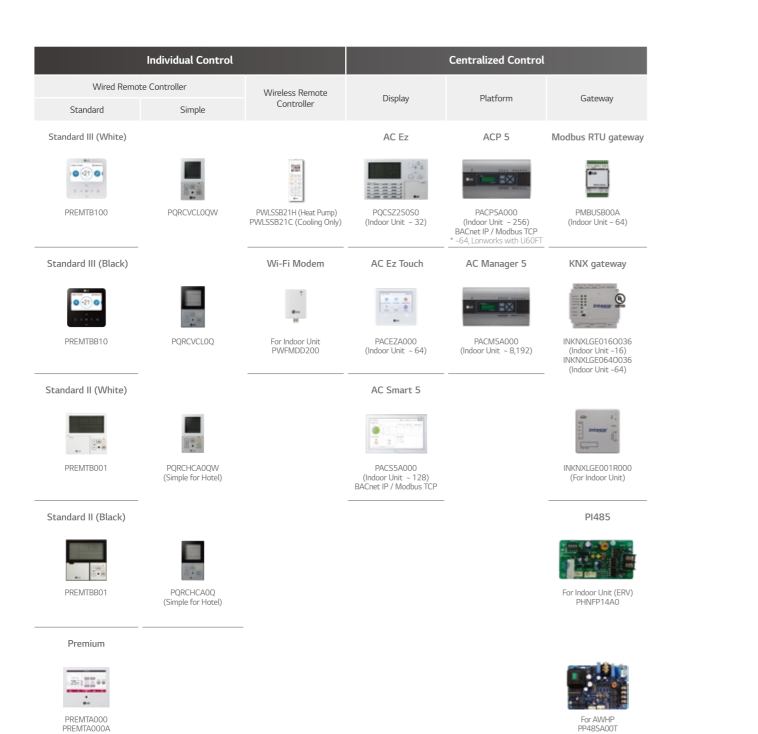




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	kW		1.5	2.2 2.8	8 3.6	4.5	5.6 6.	2 7.1	8.2 9	9.0 10.6	5 12.3	14.1	15.8 22	.4 28.	0	Energy Monitoring	2 Set Point	Occupied / Unoccupied Scheduling	Group Control	Test Run	Test Run	Model Information Monitoring	Auto	Refrigerant Leakage Detection	Thermo On / Off	Thermo On / Off	Static Pressure 11 Step Control	1 Point External	Filter Sign	Auto Restart Function	Wi-Fi
			5k	7k 9k	124	15k	18k 21	k 24k	28k 3	30k 36k	42k	48k	54k 76	5k 96	<	Monitoring	Point	Scheduling Function	Control	(Cooling)	(Heating)	Monitoring	Addressing	Detection	Thermo On / Off Range Setting (Cooling)	Range Setting (Heating)	11 Step Control (Only for Ceiling Concealed Duct Type)	Input (On / Off Control)	Time)	Disable / Enable	Ready
	Artcool Gallery			• •	•											•	•	•	•	•	•	•	•	•	•	•		٠	•	•	•
4 th generation Wall Mounted	n Artcool Mirror		•	• •	•	•	•	•								•	٠	•	•	•	•	•	•	•	•	•		•	•	•	•
	Standard		•	• •	•	•	•	•		• •						•	٠	•	•	•	•	•	•	•	•	•		•	•	•	•
	4 Way Cassette (570 x 570)		•	• •	•	•	• •	•								•	٠	•	•	٠	•	•	•	•	•	•		•	•	•	•
	4 Way Cassette (840 x 840)	$\langle \! \rangle$						•	•	• •	•	•				•	•	•	•	•	•	•	•	•	•	•		•	•	•	•
4 th generation Ceiling	4 Way Cassette High Sensible (840 x 840)		•	• •	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•	•		•	•	•	•
Mounted Cassette	Round Ceiling Cassette	\bigcirc						•		•		•				•	•	•	•	•	•	•	•	•	•	•		•	•	•	•
	2 Way Cassette			•	•	Ē	•	•								•	•	•	•	•	•	•	•	•	•	•		•	•	•	•
	1 Way Cassette	\sim		• •	•		•	•								•	•	•	•	•	•	•	•	•	•	•		•	•	•	•
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4 th generation Ceiling Concealed	Low Static		•	• •		•	• •									•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Duct	(Slim) High Sensible			• •		•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4 th generation	1																•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Fresh Air Intal			_		-			_								•	•			•			•		•	•		•	•	-	
Ceiling & Floo	r Convertible	and the second		•	•											•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4 th generation Ceiling Susper	nded						•	•		•		•				•	٠	•	•	٠	•	•	•	•	•	•	•	•	•	•	•
4 th generation Console	1			• •	•	•										•	٠	•	•	٠	•	•	•	•	•	•	•	•	•	•	•
4 th generation	Floor Standing with Case			• •	•	•	•	•								•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Floor Standing	Floor Standing without Case			• •	•	•	•	•								•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Commercial P	AC					T						•		•		•			•	•	•	•	•	•	•	•			•	•	•
	Wall-Mounted						•	•		•						•			•	•	•	•	•	•	•	•		•		•	•
4 th generation HYDRO KIT	Low Temperature										•			•		•			•	•	•	•	•	•	•	•		•		•	•
	High Temperature										•		•			•			•	•	•	•	•	•		•		•		•	•
4 th generation	l with Humidifier					•		•		•									•	•	•		•	•				•	•	•	
Energy Recovery Ventilator	without Humidifier					•		•		•									•	•	•		•	•				•	•	•	-
with DX Coil																				•											

% If 4th generation indoor units are combined to 2nd generation indoor units, several functions are not available. More detailed information, refer to the "MULTI V Indoor units Compatibility Table"



Indoor Unit Facility Integrator Dry Contact Control Accessory PDI Group Control Wire (Power Distribution Indicator) 9. Premium (8 ports) PQNUD1S40 Standard (2 ports) PPWRDB000 Simple Dry Contact PDRYCB000 PZCWRCG3 ACS IO Module (Input / Output Module) Remote Temperature Sensor . Dry Contact for Thermostat PDRYCB320 PEXPMB000 **PQRSTA0**

Zone Controller



Multi-tenant Power Module



PDRYCB500 / PDRYCB510 (w/o case)

2 Points Dry Contact (For Setback) PDRYCB400

For Modbus

...



ACU IO Module

UIO

PEXPMB300

UO

111,000 @10

----3 2 10 10

PEXPMB200

Centralized Control





For Outdoor Unit

(SINGLE / MULTI / THERMA V) PMNFP14A1

















PEXPMB100











PRLK048A0 (~ 28 kW) PRLK096A0 (~ 56 kW)

PREMTA000B

Integration Device







4 Zones by thermostat ABZCA



PINPMB001

IO Module (Input / Output Module) 褐

Outdoor Unit



For MULTI V IV, 5, i PVDSMN000

Variable Water Flow Control Kit



For MULTI V WATER 5 PWFCKN000

Low Ambient Kit



For MULTI V IV, 5, i PRVC2

Cool / Heat Selector



PRDSBM

Controller Module

Discharge / Supply Air Control PAHCMS000

AHU Kit

Communication Kit

010

Return / Room Air Control

PAHCMR000

010



Main Module PAHCMM000



Communication Module PAHCMC000

Control Kit

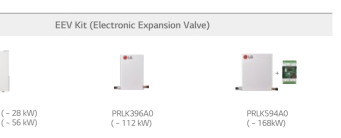


PAHCNM000 (Max. 3 Outdoor Units)

Water Communication Module



PAHCMW000



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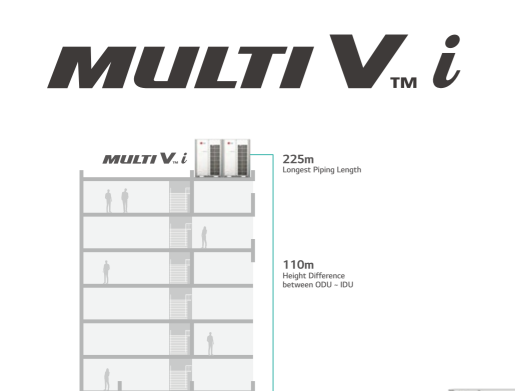
MULTI V i

MULTI V S

MULTI V M

MULTI V WATER 5 (Heat pump / Heat recovery)





1,000m LG Total Piping Length \Leftrightarrow \Leftrightarrow \Leftrightarrow \Leftrightarrow V trutte **40m** Height Difference between IDU ~ IDU \Leftrightarrow $\langle \bigcirc$ п

Highlight

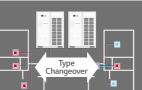
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How does it work?







OUTDOOR UNITS

Maximum 26HP for a Single Outdoor Unit

LG MULTI V i saves space, time, and installation costs by offering a larger capacity single outdoor unit.



02 INTELL GENT

01

INNOVATIVE

Various environment recognition & optimized operation itself with AI Engine

AI EFFICIENCY UP

- Al Smart Care
- AI Energy Management

AI COMFORT UP

- Adaptive Noise Control
- Noise Target Control
- Weather Information Interlocking Control

AI SMART UP

- Al Smart Diagnosis
- Large Capacity Black Box
- Auto Tuning System
- Remote Upgrade System



Innovative Energy efficiency / Performance realization

- Powerful Heating Performance

- Newly Designed Compact Fan

- Flexible Outdoor Units Combination

- Powerful Performance - Powerful Cooling Performance

- Corrosion Resistance

- Maximum 26HP for a Single Outdoor Unit

- Compact Design with Larger Capacity

03 INTERACTIVE

Upgrading & evolutionary system according to customer

A/C

LG AHU

-LG's Control Solution -New Innovative Controller -Smart GUI



Interlocking

System

Valve / Pump AO (Analog Output) Occupancy Sensor / Alarm / Key-Tag

(Air Conditioner)

- DI (Digital Input) Fan / Lighting / Switch
- DO (Digital Output) Temperature / Humidity

/ CO₂ Sensor AI (Analog Input)

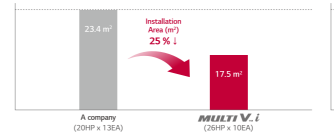


Compact Design with Larger Capacity

More area for the gardening on the roof and less architecture structure by less installation area and lighter outdoor units.



Install 260HP



* Previous model: ARUM261LTE5, New model: ARUM260LTE6 % This scene is designed only for easier understanding, because 26HP unit cannot be applicable.

C LG

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Ø.;;



Powerful Performance

MULTI V 5 has already proved itself highly competitive in the European market in terms of efficiency levels, but MULTI V i exceeded its predecessor.

[Better than the Best]



% For certain models in the line-up.

Powerful Cooling Performance

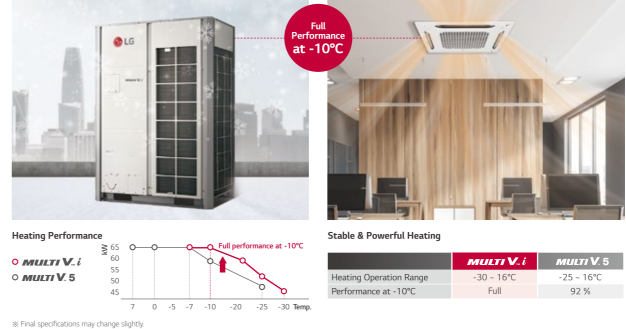
Reliable cooling operation up to 52°C, with full performance at 43°C. End users are able to enjoy comfortable indoor environment even in case of extreme weather conditions outside.



% Final specifications may change slightly.

Powerful Heating Performance

More reliable heating operation is provided at down to -30°C and full performance at -10°C. Stable and heating performance is guaranteed even in case of an unexpected outdoor temperature drop.

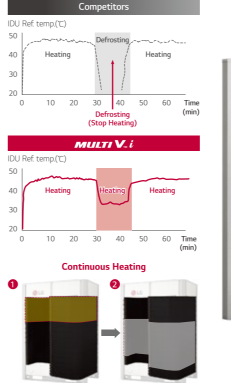


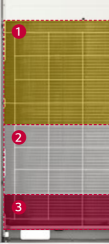
Improved design

Improved design for defrost by independent HEX system and accumulated freezing prevention design. With a differentiated structure and design, it provides longer heating time and reduced defrost time.

Continuous Heating

The heating operation duration was extended by independent HEX system for defrosting.



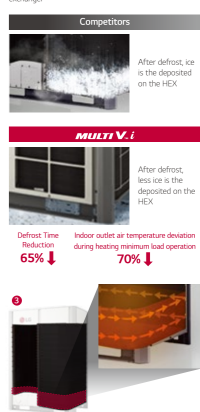


* The defrost process is simplified for easier understanding.

	MULTI V., i	<i>мицті</i> V . 5
ting Operation Range	-30 ~ 16°C	-25 ~ 16°C
formance at -10°C	Full	92 %

NEW Accumulated Freezing Prevention Design Preventing the freezing of the lower part of the heat exchanger

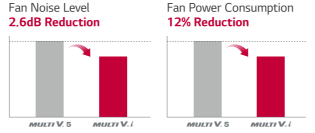




Newly Designed Compact Fan

The design of a new biomimetic fan was inspired from nature. It brings more air volume and less noise with the same air flow rate compared to the conventional system.





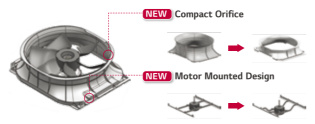
NEW Designed Biomimetic Fan

The new biomimetic fan has 6 blades that can reduce noise level and power consumption.



Compact Aero-Design

With an optimal air flow, the noise level and power consumption is reduced.



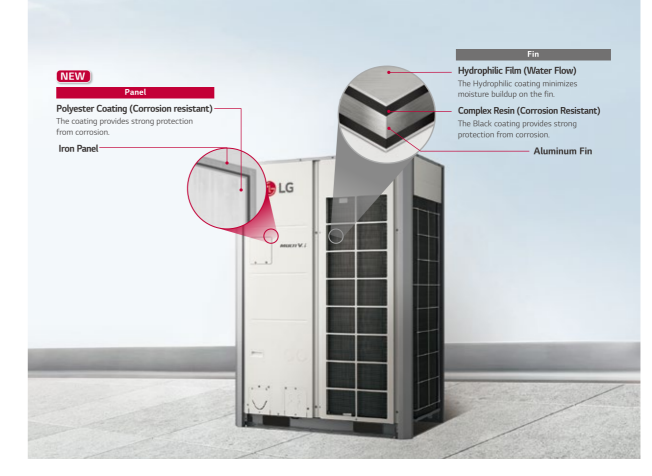
Flexible Outdoor Units Combination

Flexible combination can contribute to realize faster delivery and installation. It provides more options for designing according to customers' preferences.

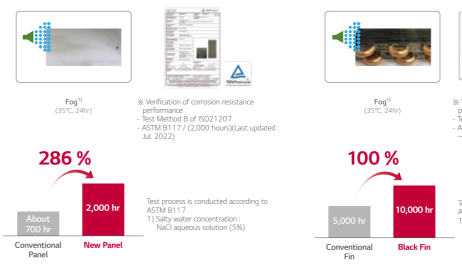
Applicable Free Combination			
	Standard Combination	Flexible Combination	Flexible Combination
2 Units : 28-36 HP 3 Units : 50-56 HP			
4 Units : 70~76 HP	18HP 12HP	20HP 10HP	16HP 14HP
For Customer Faster Delivery & Installation		For Consultant Flexible Design for higher eff	LG

Corrosion Resistance

"Corrosion Resistance Black Fin" heat exchanger is designed for improved corrosion resistance. Body panels are also designed for improved corrosion resistance. 2,000 hours for body panels and 10,000 hours for heat exchanger make the product more reliable for customers.



Salt Spray Test (SST) × Process repeated 5% Area of defects compared to initial state.



* The product is not fully anticorrosive. To install near the sea, additional measures can be required.

% The UXC chassis models are not applicable to free combination.
 % The 26 HP model of UXC chassis cannot be combined with other models.
 % More information can be checked in the LATS tool.

Salt Spray Test (SST) × Process repeated 5% Area of defects compared to initial state.

- ※ Verification of corrosion resistance performance
 Test Method B of ISO21207
 ASTIM B117 / ISO 9227 (5,000 hours →10,000 hrs.)(Last updated : Dec. 2020)

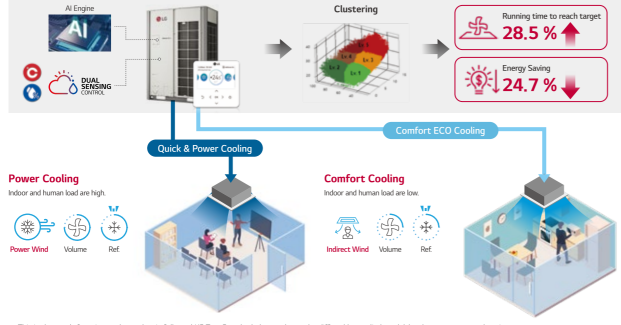
Test process is conducted according to ASTM B117.

1) Salty water concentration : NaCl aqueous solution (5%)

Al Smart Care

MULTI V i is capable of autonomous adaptation to various situations. When no one is in the space, power saving mode automatically turns on. MULTI V *i* is equipped with deep learning algorithms enabling it to self-learn.

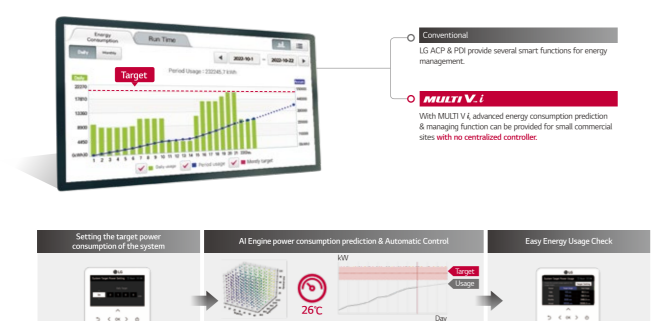
Data Collecting and Saving from IDU & ODU



% This is the result from internal test that is followed KS Test Standard, the result may be differed by applied model, local temperature, and environment - Model : MULTI V i 57 kW - Test Standard : KS B ISO15042

Al Energy Management

MULTI V i is able to preset monthly energy usage and consume power according to the target that has been previously set. By Comparing and analyzing previous power consumption of the current month and planned daily energy usage, overuse of the HVAC system operational costs can be prevented by AI Energy management.



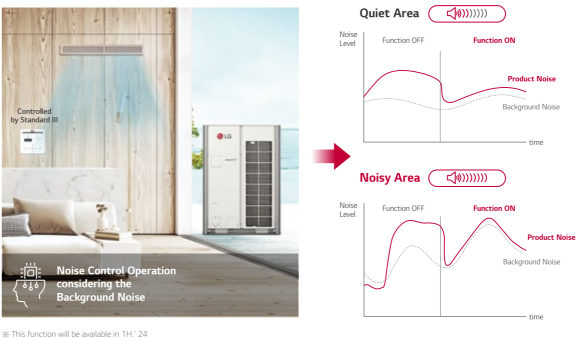
% If more accurate status for energy consumption is needed, ACP and PDI have to be installed.

Predicting the amount Adjusting the

of power consumption condition set

Adaptive Noise Control

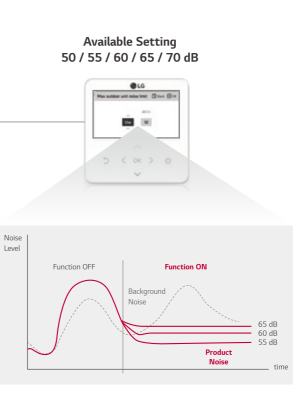
The outdoor unit's noise level is automatically adjusted to the ambient conditions guaranteeing the customers' peace of mind, as they no longer have to worry about causing noise damage to neighbors.



Noise Target Control

The outdoor unit's noise can be restricted by the set sound level in advance, allowing customers to enjoy comfortable conditions while avoiding disturbing their neighbors and complying with the local noise regulations.





INTELLIGENT

Weather Information Interlocking Control

LG MULTI V *i* provides more comfort and convenience by checking ambient weather conditions.

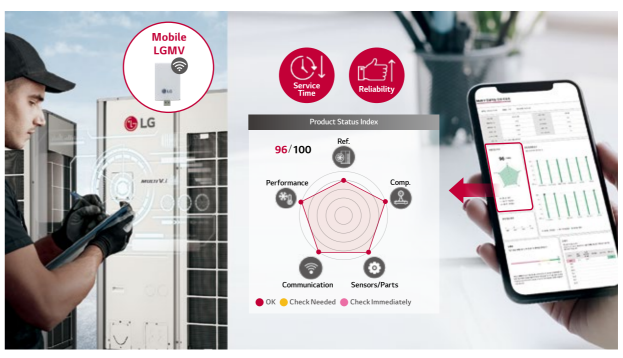




※ Connecting with the AccuWeather is needed the ThinQ server.
※ The operation is based on AccuWeather information.

Al Smart Diagnosis

AI Smart Diagnosis saves service time and provides for reliable LG MULTI V i operation by automatically analyzing and visualizing the product's performance status.



Large Capacity Black Box

Operation data can be saved for up to 6 months before the system failure, contributing to quick service of the product.



% UI may be changed without notification.

Auto Tuning System



% This function is to be applied to compressor and fan motor.

Remote Upgrade System

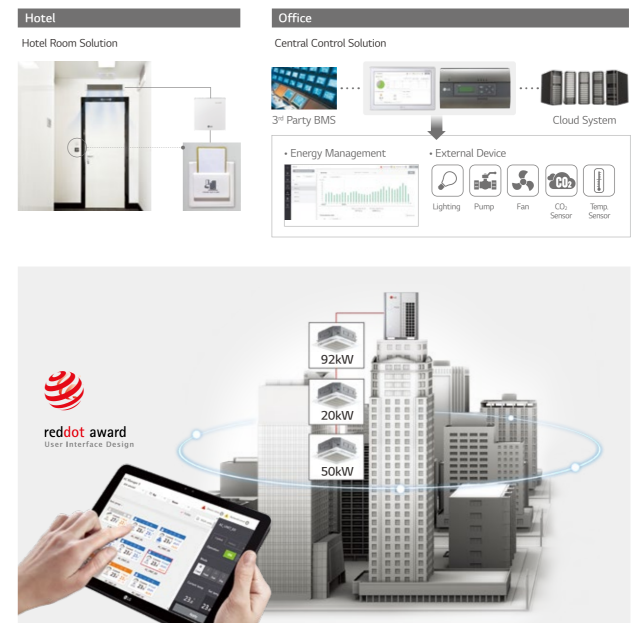
Like a smart phone, LG MULTI V i upgrades itself remotely! You can opt for the latest version of software immediately without on-site service



* LG BECON Cloud is needed.

LG's Control Solution

LG MULTI V *i* offers diverse range of effective control solutions that satisfy specific needs of each building and its user scene.





Power Distribution Solution



Residential

Smart Individual Control Solution





INTERACTIVE



Small Building

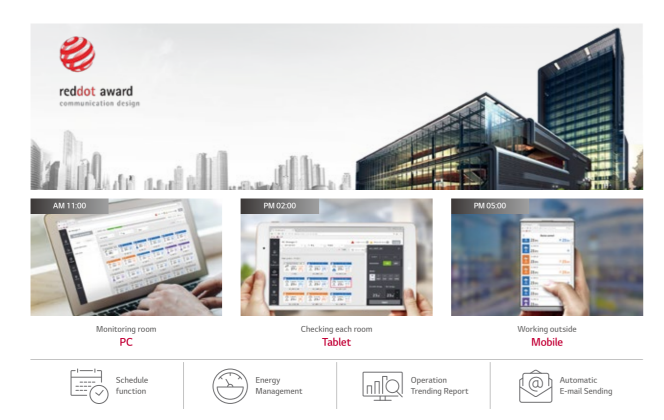
Small Central Control Solution



Smart GUI

INTERACTIVE

Smart GUI allows remote management via various devices such as PC, tablet and smart phone.



New Innovative Controller

LG Deluxe remote controller provides better customer experience. (easy to use, E-saving and easy maintenance)



Features

Installation wizard Built-in Wi-Fi with ThinQ Capability Humidity / Proximity sensor Seven (7) Day Scheduling with Mode - Home / Away / Sleep / Awake Function Code search Tool * This remote controller will be available

※ UI may be changed without notification.

Full touch & Slim design

LG Deluxe has full touch LCD

screen & slim design suitable

enhances user convenience.

Air quality Monitoring

156

Good

@ 12

LG Deluxe can displays air quality

status when air purifying device

is installed. And also shows air

week, month and year.

quality monitoring history by day,

55.

for the residential application. In

addition, user-oriented UX design



Seven Day scheduling with Home/ Away/Sleep/Awake mode makes configuration much easier. And seasonal program setting offers more flexibility.

Energy Navigation



The Energy Navigation provides system operation trend per day. Running time and power consumption is also provided compared to last year by week, month and year.



The built-in Wi-Fi module makes the connection to ThinQ cloud simple and easy. Seven day schedule is synchronized between ThinQ cloud and wired remote controller.

Easy Installation

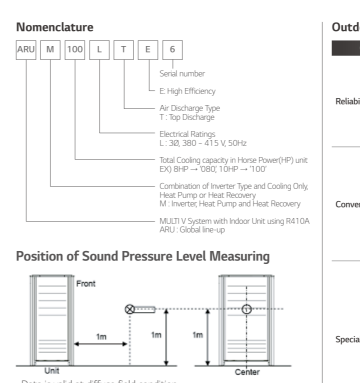


The installation wizard help the customer set up the basic configurations (Date & Time, Language, Temperature unit etc.) easily at the stage of installation.

AI Function Application

						Al Fu	nction		
Category	Sub Category	Tool	Application	Al Smart Care	Al Indoor Space care	Convenient Energy Check	Al Energy Target Control	Al Smart Diagnosis	Weather Information Interlocking Control
	1Way	TU,TT	N/A	Х	Х	Х	Х		Х
	2Way	TS	`23.2H	•	•	•	•		•
Cassette	Dual Vane 4Way	TM-A, TP-B	`23.1H	•	•	•	•		•
	Round	TY	`23.1H	•	•	•	•		•
	Mini 4Way	TQ, TR	`24.1H	•	•	•	•		•
Console		QA	`23.2H	٠	•	٠	•		٠
	Low Statics	L4, L5, L6	`23.1H	•	•	•	•		•
Duct	High Statics	B8	`23.1H	•	•	•	•		•
	Mid Statics	M1, M2, M3	`23.2H	•	•	•	•	ODU Applicable	•
Floor Standi	ıg	CE, CF	`23.1H	٠	٠	•	•	ripplicuble	•
Fresh Air Int	ake	B8	`24.1H	Х	Х	٠	•		•
C	Ceiling Suspended	VM1, VM2	`24.1H	٠	٠	٠	•		•
Convertible	Ceiling & Floor	VE	`24.1H	•	٠	٠	•		٠
Commercial	PAC	PT3, PF	`24.1H	٠	Х	٠	•		٠
Wall	Artcool, Standard	SJ, SK, SV	`23.1H	٠	٠	٠	•		٠
Mounted	Gallery	SF	N/A	Х	Х	Х	Х		Х
Hydro Kit		K1, K2, K3	`24.1H	Х	Х	٠	•		•

% Some functions may not be available depending on the type of indoor unit.



• Data is valid at diffuse field condition.

- Data is valid at nominal operating condition.
- Reference accoustic pressure $OdB = 20\mu Pa$. • Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Refer to the model specifications for nominal conditions. (Power source and Ambient
- temperature, etc) Sound levels can be increased in accordance with installation and operating conditions.(Operating conditions include some functional condition like Static pressure mode, air guide use, Room target temperature setting, etc and these functions are different in accordance with each model.)
- Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.

Outdoor Units Function

Category	Functions	Value
	Defrost / Deicing	0
-	High Pressure Switch	0
-	Phase Protection	0
ability	Restart Delay (3-minutes)	0
=	Self Diagnosis	0
-	Soft Start	0
-	Compressor Balanced Operation	0
	Test Function	0
	Night Low Noise Operation	0
	Peak Control	0
	Mode Lock	0
venience	SLC (Smart Load Control)	0
	Linear Bypass Cycle	0
	Noise Target Control	0
	Weather Information Interlocking Control	0
	Comfort Cooling	0
	ODU Dry Contact Function	0
	High Static Pressure Compensation	0
	Continuous Cooling	0
	Continuous Heating (Partial Defrost)	0
cial Functions -	Convenient Energy Check	0
	Automatic Tuning Upgrade	0
	Remote Software Upgrade	0
-	Al Smart Care	0
-	Al Indoor Space Care	0
-	AI Energy Target Control	0
	Al Smart Diagnosis	0

O : Applied, X : Not applied

Accessory : Ordered and purchased separately the accessory package referring to the model name provided and install at field.

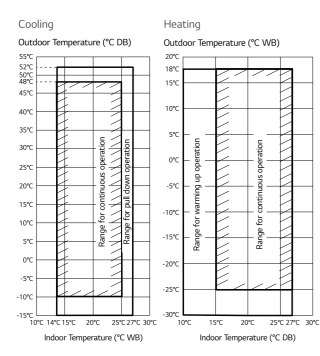
Accessory line-up's varies by region, so check your local catalogue or local sales

materia

Cooling / Heating Operation

ΞE

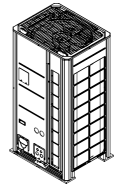
CHNICAL DATA

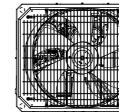




Heating

ARUM080LTE6 / ARUM100LTE6 / ARUM120LTE6

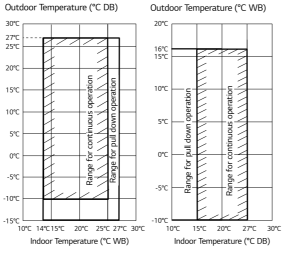




3D View



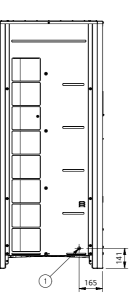
- Note 1. These figures assume the following operating conditions : Equivalent piping length is standard condition, and level differenc is 0m. 2. Range of pull down operation: If the relative humidity is too high, cooling capacity
- can be decreased by the sensible heat reduction. 3. Warming up operation means that the outdoor(outside) unit operates to reach the range of continuous operating, however it may not operate continuously due to safety or protection logic.

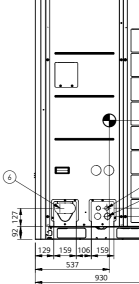


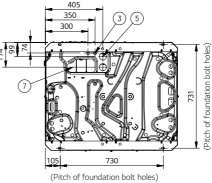
Note

Cooling

- Note 1. These figures assume the following operating conditions : Equivalent piping length is standard condition, and level differenc is 0m. 2. Range of pull down operation: If the relative humidity is too high, cooling capacity can be decreased by the sensible heat reduction.
- 3. Warming up operation means that the outdoor(outside) unit operates to reach the range of continuous operating, however it may not operate continuously due to safety or protection logic.







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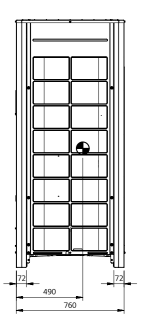
	[Unit : mm]
Part Name	Description
Leakage test hole (Side)	Ø22.2
Wire routing hole (Front)	2-Ø30
Wire routing hole (Bottom)	2-Ø22.2
Power cord routing hole (Front)	2-Ø45
Power cord routing hole (Bottom)	2-Ø50
Pipe routing hole (Front)	-
Pipe routing hole (Bottom)	-
	Leakage test hole (Side) Wire routing hole (Front) Wire routing hole (Bottom) Power cord routing hole (Front) Power cord routing hole (Bottom) Pipe routing hole (Front)

Airguide fastening total 12 places



(Refer to the hole on the Airguide for the fastening position.)

(2) (4) 326 163 Γġ



ARUM140LTE6 / ARUM160LTE6 / ARUM180LTE6 / ARUM200LTE6 /

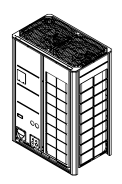
		[Unit : mm]
No.	Part Name	Description
1	Leakage test hole (Side)	Ø22.2
2	Wire routing hole (Front)	2-Ø30
3	Wire routing hole (Bottom)	2-Ø22.2
4	Power cord routing hole (Front)	2-Ø45
5	Power cord routing hole (Bottom)	2-Ø50
6	Pipe routing hole (Front)	-
7	Pipe routing hole (Bottom)	-

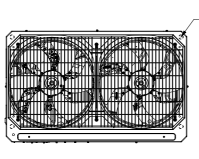
Airguide fastening total 12 places

(Refer to the hole on the Airguide for the fastening position.)

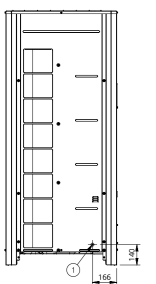
ARUM220LTE6 / ARUM240LTE6 / ARUM260LTE6

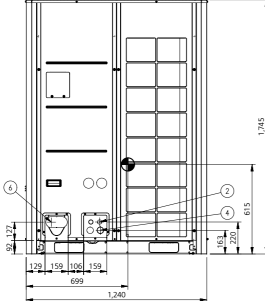
No
1
2
3
4

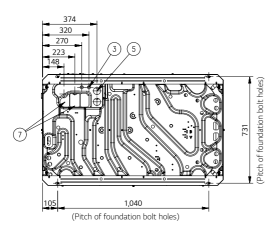


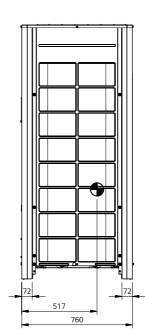


3D View

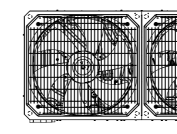




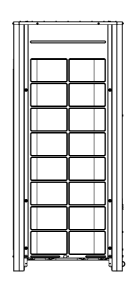




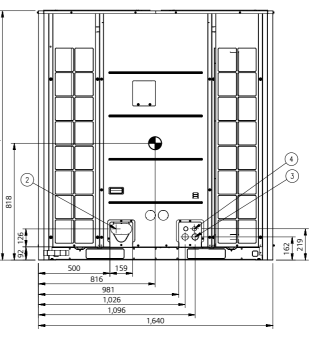


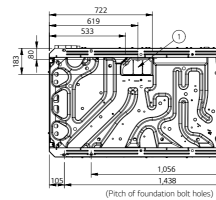


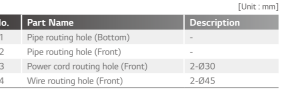
3D View



745

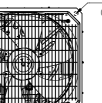




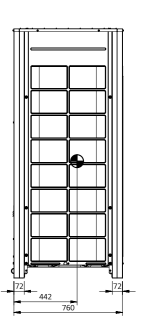








Airguide fastening total 12 places (Refer to the hole on the Airguide for the fastening position.)



bolt tch of four

ARUM080LTE6 / ARUM100LTE6 ARUM120LTE6 / ARUM140LTE6





LG participates in the ECP programme for EUROVENT VRF program. Check ongoing validity of certification : www.eurovent-certification.com

	HP		8	10	12	14
	Chassis		UXA	UXA	UXA	UXB
Classification	Combination Unit		ARUM080LTE6	ARUM100LTE6	ARUM120LTE6	ARUM140LTE6
Power Supply		V / Ø / Hz	380-415 / 3 / 50	380-415 / 3 / 50	380-415 / 3 / 50	380-415 / 3 / 50
Cooling Capacity	Rated	kW	22.4	28.0	33.6	39.2
Heating	Rated	kW	22.4	28.0	33.6	39.2
Capacity	Max	kW	25.2	31.5	37.8	44.1
Power Input (Cooling)	Rated	kW	6.10	8.33	11.65	11.88
Power Input (Heating)	Rated	kW	5.16	6.22	7.77	8.43
	EER (Rated)	W/W	3.67	3.36	2.88	3.30
Efficiency	COP (Rated)	W/W	4.34	4.50	4.32	4.65
Linciency	SEER	Wh/Wh	8.28	8.11	7.94	8.55
	SCOP	Wh/Wh	4.45	4.52	4.99	5.17
	Туре		Propeller fan	Propeller fan	Propeller fan	Propeller fan
Outdoor Fan	Air Flow Rate (High)	m³/min x No.	220 x 1	220 x 1	220 x 1	320 x 1
	Discharge direction (Sid	e / Top)	Тор	Тор	Тор	Тор
Outdoor Fan	Drive		Direct	Direct	Direct	Direct
Motor	Output	W x No.	1,200 x 1	1,200 x 1	1,200 x 1	900 x 2
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Piston Displacement	cm³/rev	62.1	62.1	62.1	62.1
Compressor	Number of Revolution	rev./min	3,600	3,600	3,600	3,600
	Motor Output	W x No.	5,300 × 1	5,300 x 1	5,300 x 1	5,300 x 1
	Oil Type		FW68L (PVE)	FW68L (PVE)	FW68L (PVE)	FW68L (PVE)
Heat Exchanger	Fin Type		Wide Louver Plus	Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
Dimensions	Net (W x H x D)	mm	930 x 1,745 x 760	930 x 1,745 x 760	930 x 1,745 x 760	1,240 x 1,745 x 760
Dimensions	Shipping (W x H x D)	mm	965 x 1,919 x 802	965 x 1,919 x 802	965 x 1,919 x 802	1,282 x 1,919 x 802
Weight	Net	kg	215	215	215	240
weight	Shipping	kg	225	225	225	250
	Туре		R410A	R410A	R410A	R410A
Refrigerant	Precharged Amount	kg	8.5	9.5	9.5	13.0
Reffgeranc	t-CO2 eq.		17.744	19.831	19.831	27.138
	Control Type		EEV	EEV	EEV	EEV
	Liquid	mm (inch)	Ø9.52 (3/8)	Ø9.52 (3/8)	Ø12.70 (1/2)	Ø12.70 (1/2)
Compositions	Gas	mm (inch)	Ø19.05 (3/4)	Ø22.20 (7/8)	Ø28.58 (1-1/8)	Ø28.58 (1-1/8)
Connecting Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø19.05 (3/4)	Ø22.20 (7/8)	Ø28.58 (1-1/8)	Ø28.58 (1-1/8)
	High Pressure Gas (Heat Recovery)	mm (inch)	Ø15.88 (5/8)	Ø19.05 (3/4)	Ø19.05 (3/4)	Ø22.20 (7/8)
Sound Pressure	Cooling	dB (A)	57.0	57.5	59.0	60.0
Level (Outdoor Unit)	Heating	dB (A)	58.0	58.5	60.0	61.0
Sound Power	Cooling	dB (A)	78.0	79.0	80.0	81.0
Level (Outdoor Unit)	Heating	dB (A)	78.0	79.0	83.0	82.0
Connecting Cable	Communication Cable (VCTF-SB)	$mm^2 \times cores$	0.75 ~ 1.5 x 2C			
Connectable Indoor Units Number	Max. (Conditional)	EA	13 (20)	16 (25)	20 (30)	23 (35)

ARUM160LTE6 / ARUM180LTE6 ARUM200LTE6 / ARUM220LTE6



	HP		16	18	20	22
Classification	Chassis		UXB	UXB	UXB	UXC
Classification	Combination Unit		ARUM160LTE6	ARUM180LTE6	ARUM200LTE6	ARUM220LTE6
Power Supply		V / Ø / Hz	380-415 / 3 / 50	380-415 / 3 / 50	380-415 / 3 / 50	380-415 / 3 / 50
Cooling Capacity	Rated	kW	44.8	50.4	56.0	61.6
Heating	Rated	kW	44.8	50.4	56.0	61.6
Capacity	Max	kW	50.4	56.7	63.0	69.3
Power Input (Cooling)	Rated	kW	15.45	14.39	17.54	22.00
Power Input (Heating)	Rated	kW	10.09	10.59	12.64	15.96
	EER (Rated)	W/W	2.90	3.50	3.19	2.80
Efficiency	COP (Rated)	W/W	4.44	4.76	4.43	3.86
Linciency	SEER	Wh/Wh	7.97	8.65	8.42	7.20
	SCOP	Wh/Wh	5.46	4.81	5.13	4.62
	Туре		Propeller fan	Propeller fan	Propeller fan	Propeller fan
Outdoor Fan	Air Flow Rate (High)	m³/min x No.	320 x 1	320 x 1	320 x 1	430 x 1
	Discharge direction (Sid	le / Top)	Тор	Тор	Тор	Тор
Outdoor Fan	Drive		Direct	Direct	Direct	Direct
Motor	Output	W x No.	900 x 2	900 x 2	900 x 2	1,500 x 2
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scro
	Piston Displacement	cm³/rev	62.1	62.1 x 2	62.1 x 2	62.1 x 2
Compressor	Number of Revolution	rev./min	3,600	3,600 x 2	3,600 x 2	3,600 x 2
	Motor Output	W x No.	5,300 x 1	5,300 x 2	5,300 x 2	5,300 x 2
	Oil Type		FW68L (PVE)	FW68L (PVE)	FW68L (PVE)	FW68L (PVE)
Heat Exchanger	Fin Type		Wide Louver Plus	Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
D	Net (W x H x D)	mm	1,240 x 1,745 x 760	1,240 x 1,745 x 760	1,240 x 1,745 x 760	1,640 x 1,745 x 760
Dimensions	Shipping (W x H x D)	mm	1,282 x 1,919 x 802	1,282 x 1,919 x 802	1,282 x 1,919 x 802	1,675 x 1,919 x 787
Mainha	Net	kg	240	300	300	362
Weight	Shipping	kg	250	310	310	372
	Туре		R410A	R410A	R410A	R410A
Deficiencent	Precharged Amount	kg	13.0	16.0	16.0	16.0
Refrigerant	t-CO₂ eq.		27.138	33.400	33.400	33.400
	Control Type		EEV	EEV	EEV	EEV
	Liquid	mm (inch)	Ø12.70 (1/2)	Ø15.88 (5/8)	Ø15.88 (5/8)	Ø15.88 (5/8)
	Gas	mm (inch)	Ø28.58 (1-1/8)	Ø28.58 (1-1/8)	Ø28.58 (1-1/8)	Ø28.58 (1-1/8)
Connecting Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø28.58 (1-1/8)	Ø28.58 (1-1/8)	Ø28.58 (1-1/8)	Ø28.58 (1-1/8)
	High Pressure Gas (Heat Recovery)	mm (inch)	Ø22.20 (7/8)	Ø22.20 (7/8)	Ø22.20 (7/8)	Ø28.58 (1-1/8)
Sound Pressure	Cooling	dB (A)	60.5	61.0	62.0	64.0
Level (Outdoor Unit)	Heating	dB (A)	61.5	62.0	63.5	66.0
Sound Power	Cooling	dB (A)	85.0	85.0	86.0	84.0
Level (Outdoor Unit)	Heating	dB (A)	85.0	86.0	89.0	88.0
Connecting Cable	Communication Cable (VCTF-SB)	mm ² × cores	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C
Connectable Indoor Units Number	Max. (Conditional)	EA	26 (40)	29 (45)	32 (50)	35 (56)

1) Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% – 200%). The recommended ratio is 130%.



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	НР		24	26	28	30
	Chassis		UXC	UXC	UXB + UXA	UXB + UXA
Classification	Combination Unit		ARUM240LTE6	ARUM260LTE6	ARUM160LTE6 ARUM120LTE6	ARUM180LTE6 ARUM120LTE6
Power Supply		V / Ø / Hz	380-415 / 3 / 50	380-415 / 3 / 50	380-415 / 3 / 50	380-415 / 3 / 50
Cooling Capacity	Rated	kW	67.2	72.8	78.4	84.0
Heating	Rated	kW	67.2	72.8	78.4	84.0
Capacity	Max	kW	75.6	81.9	88.2	94.5
Power Input (Cooling)	Rated	kW	26.15	31.52	27.10	26.04
Power Input (Heating)	Rated	kW	18.61	21.60	17.86	18.36
	EER (Rated)	W/W	2.57	2.31	2.89	3.23
Efficiency	COP (Rated)	W/W	3.61	3.37	4.39	4.58
Efficiency	SEER	Wh/Wh	6.91	6.62	7.96	8.30
	SCOP	Wh/Wh	4.31	4.11	5.22	4.90
	Туре		Propeller fan	Propeller fan	Propeller fan	Propeller fan
Outdoor Fan	Air Flow Rate (High)	m³/min x No.	430 x 1	430 x 1	(320 × 1) + (220 × 1)	(320 × 1) + (220 × 1)
	Discharge direction (Side	/ Top)	Тор	Тор	Тор	Тор
Outdoor Fan	Drive		Direct	Direct	Direct	Direct
Motor	Output	W x No.	1,500 x 2	1,500 x 2	$(900 \times 2) + (1,200 \times 1)$	$(900 \times 2) + (1,200 \times 1)$
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Piston Displacement	cm³/rev	62.1 x 2	62.1 x 2	62.1 x 2	62.1 x 3
Compressor	Number of Revolution	rev./min	3,600 x 2	3,600 x 2	3,600 x 2	3,600 x 3
	Motor Output	W x No.	5,300 x 2	5,300 x 2	5,300 x 2	5,300 x 3
	Oil Type		FW68L (PVE)	FW68L (PVE)	FW68L (PVE)	FW68L (PVE)
Heat Exchanger	Fin Type		Wide Louver Plus	Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
Dimensions	Net (W x H x D)	mm	1,640 x 1,745 x 760	1,640 x 1,745 x 760		((1,240 x 1,745 x 760) x 1) + ((930 x 1,745 x 760) x 1)
Dimensions	Shipping (W x H x D)	mm	1,675 x 1,919 x 787	1,675 x 1,919 x 787		((1,282 x 1,919 x 802) x 1) + ((965 x 1,919 x 802) x 1)
M/aiaht	Net	kg	362	362	(240 × 1) + (215 × 1)	(300 × 1) + (215 × 1)
Weight	Shipping	kg	372	372	(250 x 1) + (225 x 1)	(310 x 1) + (225 x 1)
	Туре		R410A	R410A	R410A	R410A
Refrigerant	Precharged Amount	kg	16.0	16.0	22.5	25.5
Reffigerant	t-CO₂ eq.		33.400	33.400	46.969	53.231
	Control Type		EEV	EEV	EEV	EEV
	Liquid	mm (inch)	Ø15.88 (5/8)	Ø19.05 (3/4)	Ø19.05 (3/4)	Ø19.05 (3/4)
Contraction	Gas	mm (inch)	Ø34.90 (1-3/8)	Ø34.90 (1-3/8)	Ø34.90 (1-3/8)	Ø34.90 (1-3/8)
Connecting Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø34.90 (1-3/8)	Ø34.90 (1-3/8)	Ø34.90 (1-3/8)	Ø34.90 (1-3/8)
	High Pressure Gas (Heat Recovery)	mm (inch)	Ø28.58 (1-1/8)	Ø28.58 (1-1/8)	Ø28.58 (1-1/8)	Ø28.58 (1-1/8)
Sound Pressure	Cooling	dB (A)	65.0	65.0	62.8	63.1
Level (Outdoor Unit)	Heating	dB (A)	66.0	66.5	63.8	64.1
Sound Power	Cooling	dB (A)	85.0	89.0	86.2	87.8
Level	Heating	dB (A)	88.0	89.0	87.1	88.5
(Outdoor Unit) Connecting Cable	Communication Cable	mm ² × cores	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C
Caple Connectable Indoor Units Number	(VCTF-SB) Max. (Conditional)	EA	39 (61)	42 (64)	45 (56)	49 (60)

ARUM320LTE6 / ARUM340LTE6 ARUM360LTE6 / ARUM380LTE6



	HP		32	
ol 10 1	Chassis		UXB + UXA	U
Classification	Combination Unit		ARUM200LTE6 ARUM120LTE6	ARL ARL
Power Supply		V / Ø / Hz	380-415 / 3 / 50	380-
Cooling Capacity	Rated	kW	89.6	
Heating	Rated	kW	89.6	
Capacity	Max	kW	100.8	
Power Input (Cooling)	Rated	kW	29.19	
Power Input (Heating)	Rated	kW	20.41	
	EER (Rated)	W/W	3.07	
Efficiency	COP (Rated)	W/W	4.39	
Enclency	SEER	Wh/Wh	8.18	
	SCOP	Wh/Wh	5.06	
	Туре		Propeller fan	Pro
Outdoor Fan	Air Flow Rate (High)	m³/min x No.	(320 × 1) + (220 × 1)	(320 ×
	Discharge direction (Side	/ Тор)	Тор	
Outdoor Fan	Drive		Direct	
Motor	Output Type	W x No.	$(900 \times 2) + (1,200 \times 1)$ Hermetically Sealed Scroll	
	Piston Displacement	cm ³ /rev	62.1 x 3	
Compressor	Number of Revolution	rev./min	3,600 x 3	3
	Motor Output	W x No.	5,300 x 3	5
	Oil Type		FW68L (PVE)	FV
Heat Exchanger			Wide Louver Plus	Wide
-	Net (W x H x D)	mm	((1,240 x 1,745 x 760) x 1) + ((930 x 1,745 x 760) x 1)	(1,240
Dimensions	Shipping (W x H x D)	mm	((1,282 x 1,919 x 802) x 1) + ((965 x 1,919 x 802) x 1)	(1,282
M	Net	kg	(300 × 1) + (215 × 1)	(300 ×
Weight	Shipping	kg	(310 x 1) + (225 x 1)	(310 x
	Туре		R410A	
	Precharged Amount	kg	25.5	
Refrigerant	t-CO2 eq.		53.231	
	Control Type		EEV	
	Liquid	mm (inch)	Ø19.05 (3/4)	Ø1
	Gas	mm (inch)	Ø34.90 (1-3/8)	Ø34
Connecting Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø34.90 (1-3/8)	Ø34
	High Pressure Gas (Heat Recovery)	mm (inch)	Ø28.58 (1-1/8)	Ø28
Sound Pressure	Cooling	dB (A)	63.8	
Level (Outdoor Unit)	Heating	dB (A)	65.1	
Sound Power	Cooling	dB (A)	87.0	
Level	Heating	dB (A)	90.0	
(Outdoor Unit) Connecting Cable	Communication Cable (VCTF-SB)	mm ² × cores	0.75 ~ 1.5 x 2C	0.75
Connectable Indoor Units Number	Max. (Conditional)	EA	52 (64)	

1) Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% – 200%). The recommended ratio is 130%.

1) Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% – 200%). The recommended ratio is 130%.

34	36	38
UXB + UXB	UXB + UXB	UXB + UXB
ARUM200LTE6 ARUM140LTE6	ARUM200LTE6 ARUM160LTE6	ARUM200LTE6 ARUM180LTE6
380-415 / 3 / 50	380-415 / 3 / 50	380-415 / 3 / 50
95.2	100.8	106.4
95.2	100.8	106.4
107.1	113.4	119.7
29.42	32.99	31.93
21.07	22.73	23.23
3.24	3.06	3.33
4.52	4.43	4.58
8.48	8.19	8.53
5.15	5.29	4.97
Propeller fan	Propeller fan	Propeller fan
	(320 × 1) + (320 × 1)	
Тор	Тор	Тор
Direct	Direct	Direct
(900 × 2) + (900 × 2)	$(900 \times 2) + (900 \times 2)$	(900 × 2) + (900 × 2)
-	Hermetically Sealed Scroll	-
62.1 x 3	62.1 x 3	62.1 x 4
3,600 x 3 5,300 x 3	3,600 x 3 5.300 x 3	3,600 x 4 5,300 x 4
FW68L (PVE)	FW68L (PVE)	FW68L (PVE)
Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
(1,240 x 1,745 x 760) x 2	(1,240 x 1,745 x 760) x 2	(1,240 x 1,745 x 760) x 2
(1,282 x 1,919 x 802) x 2	(1,282 x 1,919 x 802) x 2	(1,282 x 1,919 x 802) x 2
(300 × 1) + (240 × 1)	(300 × 1) + (240 × 1)	(300 × 1) + (300 × 1)
(310 x 1) + (250 x 1)	(310 x 1) + (250 x 1)	(310 x 1) + (310 x 1)
R410A	R410A	R410A
29.0	29.0	32.0
60.538	60.538	66.800
EEV	EEV	EEV
Ø19.05 (3/4)	Ø19.05 (3/4)	Ø19.05 (3/4)
Ø34.90 (1-3/8)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)
Ø34.90 (1-3/8)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)
Ø28.58 (1-1/8)	Ø28.58 (1-1/8)	Ø34.90 (1-3/8)
64.1	64.3	64.5
65.4	65.6	65.8
87.2	88.5	88.5
89.8	90.5	90.8
0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C
55 (64)	58 (64)	61 (64)

ARUM400LTE6 / ARUM420LTE6 ARUM440LTE6



	НР		40	42	44
	Chassis		UXB + UXB	UXC + UXB	UXC + UXB
Classification	Combination Unit		ARUM200LTE6	ARUM220LTE6	ARUM240LTE6
Derren Crimelia		V / Ø / Hz	ARUM200LTE6 380-415 / 3 / 50	ARUM200LTE6 380-415 / 3 / 50	ARUM200LTE6 380-415 / 3 / 50
Power Supply Coolina					
Capacity	Rated	kW	112.0	117.6	123.2
Heating	Rated	kW	112.0	117.6	123.2
Capacity	Max	kW	126.0	132.3	138.6
Power Input (Cooling)	Rated	kW	35.08	39.54	43.69
Power Input (Heating)	Rated	kW	25.28	28.60	31.25
	EER (Rated)	W/W	3.19	2.97	2.82
Efficiency	COP (Rated)	W/W	4.43	4.11	3.94
Inciency	SEER	Wh/Wh	8.42	7.81	7.66
	SCOP	Wh/Wh	5.13	4.87	4.72
	Туре		Propeller fan	Propeller fan	Propeller fan
Outdoor Fan	Air Flow Rate (High)	m³/min x No.	(320 × 1) + (320 × 1)	(430 x 1) + (320 × 1)	(430 x 1) + (320 × 1)
	Discharge direction (Sid	e / Top)	Тор	Тор	Тор
Outdoor Fan	Drive		Direct	Direct	Direct
Vlotor	Output	W x No.	(900 × 2) + (900 × 2)	(1,500 x 2) + (900 × 2)	(1,500 × 2) + (900 × 2)
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Piston Displacement	cm³/rev	62.1 x 4	62.1 x 4	62.1 x 4
	Number of Revolution	rev./min	3,600 x 4	3,600 x 4	3,600 x 4
	Motor Output	W x No.	5,300 x 4	5,300 x 4	5,300 x 4
	Oil Type		FW68L (PVE)	FW68L (PVE)	FW68L (PVE)
Heat Exchanger	Fin Type		Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
Dimensions	Net (W \times H \times D)	mm	(1,240 x 1,745 x 760) x 2	((1,640 x 1,745 x 760) x 1) + ((1,240 x 1,745 x 760) x 1)	((1,640 x 1,745 x 760) x 1) + ((1,240 x 1,745 x 760) x 1)
	Shipping (W \times H \times D)	mm	(1,282 x 1,919 x 802) x 2	((1,675 x 1,919 x 802) x 1) + ((1,282 x 1,919 x 802) x 1)	((1,675 x 1,919 x 802) x 1) + ((1,282 x 1,919 x 802) x 1)
Weight	Net	kg	$(300 \times 1) + (300 \times 1)$	(362 x 1) + (300 × 1)	(362 x 1) + (300 × 1)
Weight	Shipping	kg	(310 x 1) + (310 x 1)	(372 x 1) + (310 x 1)	(372 x 1) + (310 x 1)
	Туре		R410A	R410A	R410A
Refrigerant	Precharged Amount	kg	32.0	32.0	32.0
terrigerane	t-CO₂ eq.		66.800	66.800	66.800
	Control Type		EEV	EEV	EEV
	Liquid	mm (inch)	Ø19.05 (3/4)	Ø19.05 (3/4)	Ø19.05 (3/4)
Connecting	Gas	mm (inch)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)
Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)
	High Pressure Gas (Heat Recovery)	mm (inch)	Ø34.90 (1-3/8)	Ø34.90 (1-3/8)	Ø34.90 (1-3/8)
Sound Pressure Level	Cooling	dB (A)	65.0	66.1	66.8
(Outdoor Unit)	Heating	dB (A)	66.5	67.9	67.9
Sound Power	Cooling	dB (A)	89.0	88.1	88.5
Level (Outdoor Unit)	Heating	dB (A)	92.0	91.5	91.5
Connecting Cable	Communication Cable (VCTF-SB)	mm ² × cores	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C
Connectable Indoor Units Number	Max. (Conditional)	EA	64	64	64

ARUM460LTE6 / ARUM480LTE6 ARUM500LTE6



	HP		46
	Chassis		UXC + UXC
Classification	Combination Unit		ARUM240LTE6 ARUM220LTE6
Power Supply		V / Ø / Hz	380-415 / 3 / 50
Cooling Capacity	Rated	kW	128.8
Heating	Rated	kW	128.8
Capacity	Max	kW	144.9
Power Input (Cooling)	Rated	kW	48.15
Power Input (Heating)	Rated	kW	34.57
	EER (Rated)	W/W	2.67
Efficiency	COP (Rated)	W/W	3.73
,	SEER	Wh/Wh	7.06
	SCOP	Wh/Wh	4.47
	Туре		Propeller fan
Outdoor Fan	Air Flow Rate (High)	m³/min x No.	(430 x 1) + (430 x 1)
	Discharge direction (Side	e / Top)	Тор
Outdoor Fan	Drive		Direct
Motor	Output	W x No.	(1,500 x 2) + (1,500 x 2)
	Туре		Hermetically Sealed Scroll
	Piston Displacement	cm³/rev	62.1 x 4
Compressor	Number of Revolution	rev./min	3,600 x 4
	Motor Output	W x No.	5,300 x 4
	Oil Type		FW68L (PVE)
Heat Exchanger	Fin Type		Wide Louver Plus
Dimensions	Net (W x H x D)	mm	(1,640 x 1,745 x 760) x 2
Dimensions	Shipping (W x H x D)	mm	(1,675 x 1,919 x 802) x 2
Weight	Net	kg	(362 x 1) + (362 x 1)
weight	Shipping	kg	(372 x 1) + (372 x 1)
	Туре		R410A
Refrigerant	Precharged Amount	kg	32.0
	t-CO₂ eq.		66.800
	Control Type		EEV
	Liquid	mm (inch)	Ø19.05 (3/4)
Connecting	Gas	mm (inch)	Ø41.30 (1-5/8)
Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø41.30 (1-5/8)
	High Pressure Gas (Heat Recovery)	mm (inch)	Ø34.90 (1-3/8)
Sound Pressure Level	Cooling	dB (A)	67.5
(Outdoor Unit)	Heating	dB (A)	69.0
Sound Power	Cooling	dB (A)	87.5
Level (Outdoor Unit)	Heating	dB (A)	91.0
(Outdoor Unit) Connecting Cable	Communication Cable (VCTF-SB)	mm ² × cores	0.75 ~ 1.5 x 2C
Connectable Indoor Units Number	Max. (Conditional)	EA	64

1) Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% – 200%). The recommended ratio is 130%.

	48	50		
	UXC + UXC	UXB + UXB + UXA		
	ARUM240LTE6 ARUM240LTE6	ARUM200LTE6 ARUM180LTE6 ARUM120LTE6		
	380-415 / 3 / 50	380-415 / 3 / 50		
	134.4	140.0		
	134.4	140.0		
	151.2	157.5		
	52.30	43.58		
	37.22	31.00		
	2.57	3.21		
	3.61	4.52		
	6.91	8.34		
	4.31	4.97		
	Propeller fan	Propeller fan		
1)	(430 x 1) + (430 x 1)	(320 × 1) + (320 × 1) + (220 × 1)		
	Тор	Тор		
	Direct	Direct		
x 2)	(1,500 x 2) + (1,500 x 2)	(900 × 2) + (900 × 2) + (1,200 × 1)		
roll	Hermetically Sealed Scroll	Hermetically Sealed Scroll		
	62.1 x 4	62.1 x 5		
	3,600 x 4	3,600 x 5		
	5,300 x 4	5,300 x 5		
	FW68L (PVE)	FW68L (PVE)		
	Wide Louver Plus	Wide Louver Plus		
) x 2	(1,640 x 1,745 x 760) x 2	((1,240 x 1,745 x 760) x 2) + ((930 x 1,745 x 760) x 1)		
) x 2	(1,675 x 1,919 x 802) x 2	((1,282 x 1,919 x 802) x 2) + ((965 x 1,919 x 802) x 1)		
1)	(362 x 1) + (362 x 1)	(300 × 1) + (300 × 1) + (215 × 1)		
1)	(372 x 1) + (372 x 1)	(310 x 1) + (310 x 1) + (225 x 1)		
	R410A	R410A		
	32.0	41.5		
	66.800	86.631		
	EEV	EEV		
	Ø19.05 (3/4)	Ø19.05 (3/4)		
	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)		
	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)		
	Ø34.90 (1-3/8)	Ø34.90 (1-3/8)		
	68.0	65.6		
	69.0	66.8		
	88.0	89.1		
	91.0	91.4		
	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C		
	64	64		

ARUM520LTE6 / ARUM540LTE6 ARUM560LTE6



	НР		52	54	56
	Chassis		UXB + UXB + UXA	UXB + UXB + UXB	UXB + UXB + UXB
Classification	Combination Unit		ARUM200LTE6 ARUM200LTE6 ARUM120LTE6	ARUM200LTE6 ARUM200LTE6 ARUM140LTE6	ARUM200LTE6 ARUM200LTE6 ARUM160LTE6
Power Supply		V / Ø / Hz	380-415 / 3 / 50	380-415 / 3 / 50	380-415 / 3 / 50
Cooling Capacity	Rated	kW	145.6	151.2	156.8
Heating	Rated	kW	145.6	151.2	156.8
Capacity	Max	kW	163.8	170.1	176.4
Power Input (Cooling)	Rated	kW	46.73	46.96	50.53
Power Input (Heating)	Rated	kW	33.05	33.71	35.37
	EER (Rated)	W/W	3.12	3.22	3.10
Efficiency	COP (Rated)	W/W	4.41	4.49	4.43
Enciency	SEER	Wh/Wh	8.26	8.46	8.27
	SCOP	Wh/Wh	5.08	5.14	5.24
	Туре		Propeller fan	Propeller fan	Propeller fan
Outdoor Fan	Air Flow Rate (High)	m³/min x No.	(320 × 1) + (320 × 1) + (220 × 1)	(320 × 1) + (320 × 1) + (320 × 1)	(320 × 1) + (320 × 1) + (320 × 1)
	Discharge direction (Side	e / Top)	Тор	Тор	Тор
Outdoor Fan	Drive		Direct	Direct	Direct
Motor	Output	W x No.	(900 × 2) + (900 × 2) + (1,200 × 1)	(900 × 2) + (900 × 2) + (900 × 2)	(900 × 2) + (900 × 2) + (900 × 2)
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
Compressor	Piston Displacement	cm³/rev	62.1 x 5	62.1 x 5	62.1 x 5
	Number of Revolution	rev./min	3,600 x 5	3,600 x 5	3,600 x 5
	Motor Output	W x No.	5,300 x 5	5,300 x 5	5,300 x 5
	Oil Type		FW68L (PVE)	FW68L (PVE)	FW68L (PVE)
Heat Exchanger	Fin Type		Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
Dimensions	Net (W \times H \times D)	mm	((1,240 x 1,745 x 760) x 2) + ((930 x 1,745 x 760) x 1)	(1,240 x 1,745 x 760) x 3	(1,240 x 1,745 x 760) x 3
	Shipping (W x H x D)	mm	((1,282 x 1,919 x 802) x 2) + ((965 x 1,919 x 802) x 1)	(1,282 x 1,919 x 802) x 3	(1,282 x 1,919 x 802) x 3
Weight	Net	kg			$(300 \times 1) + (300 \times 1) + (240 \times 1)$
	Shipping	kg		(310 x 1) + (310 x 1) + (250 x 1)	
	Туре		R410A	R410A	R410A
Refrigerant	Precharged Amount	kg	41.5	45.0	45.0
	t-CO2 eq.		86.631	93.938	93.938
	Control Type	man (in sh)	EEV	EEV	EEV
	Liquid Gas	mm (inch) mm (inch)	Ø19.05 (3/4) Ø41.30 (1-5/8)	Ø19.05 (3/4) Ø41.30 (1-5/8)	Ø19.05 (3/4) Ø41.30 (1-5/8)
Connecting Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)
	(Heat Recovery) High Pressure Gas (Heat Recovery)	mm (inch)	Ø34.90 (1-3/8)	Ø34.90 (1-3/8)	Ø34.90 (1-3/8)
Sound Pressure	Cooling	dB (A)	66.0	66.2	66.3
Level (Outdoor Unit)	Heating	dB (A)	67.4	67.6	67.7
Sound Power	Cooling	dB (A)	89.5	89.6	90.5
Level	Heating	dB (A)	92.5	92.4	92.8
(Outdoor Unit) Connecting Cable	Communication Cable (VCTF-SB)	mm ² × cores	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C
Connectable Indoor Units Number	Max. (Conditional)	EA	64	64	64

ARUM580LTE6 / ARUM600LTE6 ARUM620LTE6



	HP		58	60	62
	Chassis		UXB + UXB + UXB	UXB + UXB + UXB	UXC + UXB + UXB
Classification	Combination Unit		ARUM200LTE6 ARUM200LTE6 ARUM180LTE6	ARUM200LTE6 ARUM200LTE6 ARUM200LTE6	ARUM220LTE6 ARUM200LTE6 ARUM200LTE6
Power Supply		V / Ø / Hz	380-415 / 3 / 50	380-415 / 3 / 50	380-415 / 3 / 50
Cooling Capacity	Rated	kW	162.4	168.0	173.6
Heating	Rated	kW	162.4	168.0	173.6
Capacity	Max	kW	182.7	189.0	195.3
Power Input (Cooling)	Rated	kW	49.47	52.62	57.08
Power Input (Heating)	Rated	kW	35.87	37.92	41.24
	EER (Rated)	W/W	3.28	3.19	3.04
F(C .:	COP (Rated)	W/W	4.53	4.43	4.21
Efficiency	SEER	Wh/Wh	8.49	8.42	8.01
	SCOP	Wh/Wh	5.02	5.13	4.96
	Туре		Propeller fan	Propeller fan	Propeller fan
Outdoor Fan	Air Flow Rate (High)	m³/min x No.	(320 × 1) + (320 × 1) + (320 × 1)	(320 × 1) + (320 × 1) + (320 × 1)	(430 × 1) + (320 × 1) + (320 × 1)
	Discharge direction (Sid	e / Top)	Тор	Тор	Тор
	Drive	o, .op,	Direct	Direct	Direct
Outdoor Fan Motor	Output	W x No.	(900 × 2) + (900 × 2) + (900 × 2)	(900 × 2) + (900 × 2) + (900 × 2)	(1,500 × 2) + (900 × 2) + (900 × 2)
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Piston Displacement	cm³/rev	62.1 x 6	62.1 x 6	62.1 x 6
Compressor	Number of Revolution	rev./min	3.600 × 6	3,600 x 6	3,600 x 6
	Motor Output	W x No.	5,300 x 6	5,300 x 6	5,300 x 6
	Oil Type		FW68L (PVE)	FW68L (PVE)	FW68L (PVE)
Heat Exchanger			Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
-	Net (W x H x D)	mm	(1,240 x 1,745 x 760) x 3	(1,240 x 1,745 x 760) x 3	((1,640 x 1,745 x 760) x 1) + ((1,240 x 1,745 x 760) x 2)
Dimensions	Shipping (W x H x D)	mm	(1,282 x 1,919 x 802) x 3	(1,282 x 1,919 x 802) x 3	((1,675 x 1,919 x 802) x 1) + ((1,282 x 1,919 x 802) x 2)
	Net	kg	(300 × 1) + (300 × 1) + (300 × 1)	(300 × 1) + (300 × 1) + (300 × 1)	
Weight	Shipping	kg		(310 x 1) + (310 x 1) + (310 x 1)	
	Туре	5	R410A	R410A	R410A
	Precharged Amount	kg	48.0	48.0	48.0
Refrigerant	t-CO ₂ eq.	5	100.200	100.200	100.200
	Control Type		EEV	EEV	EEV
	Liquid	mm (inch)	Ø19.05 (3/4)	Ø19.05 (3/4)	Ø22.20 (7/8)
	Gas	mm (inch)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)
Connecting Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)
	High Pressure Gas (Heat Recovery)	mm (inch)	Ø34.90 (1-3/8)	Ø34.90 (1-3/8)	Ø34.90 (1-3/8)
Sound Pressure	Cooling	dB (A)	66.5	66.8	67.5
Level	Heating	dB (A)	67.8	68.3	69.3
(Outdoor Unit) Sound Power	Cooling	dB (A)	90.5	90.8	90.2
Level (Outdoor Unit)	Heating	dB (A) dB (A)	93.0	90.8	93.5
Connecting Cable	Communication Cable (VCTF-SB)	mm ² × cores	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C
Connectable Indoor Units Number	Max. (Conditional)	EA	64	64	64

1) Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% – 200%). The recommended ratio is 130%.





	HP		64	66	68
	Chassis		UXC + UXB + UXB	UXC + UXC + UXB	UXC + UXC + UXB
Classification	Combination Unit		ARUM240LTE6 ARUM200LTE6 ARUM200LTE6	ARUM240LTE6 ARUM220LTE6 ARUM200LTE6	ARUM240LTE6 ARUM240LTE6 ARUM200LTE6
Power Supply		V / Ø / Hz	380-415 / 3 / 50	380-415 / 3 / 50	380-415 / 3 / 50
Cooling Capacity	Rated	kW	179.2	184.8	190.4
Heating	Rated	kW	179.2	184.8	190.4
Capacity	Max	kW	201.6	207.9	214.2
Power Input (Cooling)	Rated	kW	61.23	65.69	69.84
Power Input (Heating)	Rated	kW	43.89	47.21	49.86
	EER (Rated)	W/W	2.93	2.81	2.73
Efficiency	COP (Rated)	W/W	4.08	3.91	3.82
Efficiency	SEER	Wh/Wh	7.91	7.51	7.41
	SCOP	Wh/Wh	4.86	4.69	4.58
	Туре		Propeller fan	Propeller fan	Propeller fan
Outdoor Fan	Air Flow Rate (High)	m³/min x No.	(430 × 1) + (320 × 1) + (320 × 1)	(430 x 1) + (430 x 1) + (320 × 1)	(430 × 1) + (430 × 1) + (320 × 1)
	Discharge direction (Side	e / Top)	Тор	Тор	Тор
Outdoor Fan	Drive		Direct	Direct	Direct
Motor	Output	W x No.	(1,500 × 2) + (900 × 2) + (900 × 2)	(1,500 × 2) + (1,500 × 2) + (900 × 2)	(1,500 × 2) + (1,500 × 2) + (900 × 2)
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Piston Displacement	cm³/rev	62.1 x 6	62.1 x 6	62.1 x 6
Compressor	Number of Revolution	rev./min	3,600 x 6	3,600 x 6	3,600 x 6
	Motor Output	W x No.	5,300 x 6	5,300 x 6	5,300 x 6
	Oil Type		FW68L (PVE)	FW68L (PVE)	FW68L (PVE)
Heat Exchanger	Fin Type		Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
Dimensions	Net (W \times H \times D)	mm	((1,640 x 1,745 x 760) x 1) + ((1,240 x 1,745 x 760) x 2)	((1,640 x 1,745 x 760) x 2) + ((1,240 x 1,745 x 760) x 1)	((1,640 x 1,745 x 760) x 2) + ((1,240 x 1,745 x 760) x 1)
Dimensions	Shipping (W x H x D)	mm	((1,675 x 1,919 x 802) x 1) + ((1,282 x 1,919 x 802) x 2)	((1,675 x 1,919 x 802) x 2) + ((1,282 x 1,919 x 802) x 1)	((1,675 x 1,919 x 802) x 2) + ((1,282 x 1,919 x 802) x 1)
Maight	Net	kg	(362 x 1) + (300 × 1) + (300 × 1)	(362 x 1) + (362 x 1) + (300 × 1)	(362 x 1) + (362 x 1) + (300 × 1)
Weight	Shipping	kg	(372 x 1) + (310 x 1) + (310 x 1)	(372 x 1) + (372 x 1) + (310 x 1)	(372 x 1) + (372 x 1) + (310 x 1)
	Туре		R410A	R410A	R410A
Refrigerant	Precharged Amount	kg	48.0	48.0	48.0
Reffgeranc	t-CO₂ eq.		100.200	100.200	100.200
	Control Type		EEV	EEV	EEV
	Liquid	mm (inch)	Ø22.20 (7/8)	Ø22.20 (7/8)	Ø22.20 (7/8)
Connecting	Gas	mm (inch)	Ø41.30 (1-5/8)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)
Connecting Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø41.30 (1-5/8)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)
a 15	High Pressure Gas (Heat Recovery)	mm (inch)	Ø34.90 (1-3/8)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)
Sound Pressure Level	Cooling	dB (A)	68.0	68.6	69.0
(Outdoor Unit)	Heating	dB (A)	69.3	70.1	70.1
Sound Power	Cooling	dB (A)	90.5	89.8	90.1
Level	Heating	dB (A)	93.5	93.1	93.1
(Outdoor Unit) Connecting Cable	Communication Cable (VCTF-SB)	mm ² × cores	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C
Connectable Indoor Units Number	Max. (Conditional)	EA	64	64	64

1) Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% – 200%). The recommended ratio is 130%.

ARUM700LTE6 / ARUM720LTE6 ARUM740LTE6



	HP		70	72	74
	Chassis		UXB + UXB + UXB + UXA	UXB + UXB + UXB + UXA	UXB + UXB + UXB + UXB
Classification	Combination Unit		ARUM200LTE6 ARUM200LTE6 ARUM180LTE6 ARUM120LTE6	ARUM200LTE6 ARUM200LTE6 ARUM200LTE6 ARUM120LTE6	ARUM200LTE6 ARUM200LTE6 ARUM200LTE6 ARUM140LTE6
Power Supply		V / Ø / Hz	380-415 / 3 / 50	380-415 / 3 / 50	380-415 / 3 / 50
Cooling Capacity	Rated	kW	196.0	201.6	207.2
Heating	Rated	kW	196.0	201.6	207.2
Capacity	Max	kW	220.5	226.8	233.1
Power Input (Cooling)	Rated	kW	61.12	64.27	64.50
Power Input (Heating)	Rated	kW	43.64	45.69	46.35
	EER (Rated)	W/W	3.21	3.14	3.21
Efficiency	COP (Rated)	W/W	4.49	4.41	4.47
Linciency	SEER	Wh/Wh	8.36	8.30	8.45
	SCOP	Wh/Wh	5.01	5.09	5.14
	Туре		Propeller fan	Propeller fan	Propeller fan
Outdoor Fan	Air Flow Rate (High)	m³/min x No.	(320 × 1) + (320 × 1) + (320 × 1) + (220 × 1)	(320 × 1) + (320 × 1) + (320 × 1) + (220 × 1)	(320 × 1) + (320 × 1) + (320 × 1) + (320 × 1)
	Discharge direction (Side	e / Top)	Тор	Тор	Тор
Outdoor Fan	Drive		Direct	Direct	Direct
Motor	Output	W x No.	(900 × 2) + (900 × 2) + (900 × 2) + (1,200 × 1)	(900 × 2) + (900 × 2) + (900 × 2) + (1,200 × 1)	(900 × 2) + (900 × 2) + (900 × 2) + (900 × 2)
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Piston Displacement	cm ³ /rev	62.1 x 7	62.1 x 7	62.1 x 7
Compressor	Number of Revolution	rev./min	3,600 x 7	3,600 x 7	3,600 x 7
	Motor Output	W x No.	5,300 x 7	5,300 x 7	5,300 x 7
	Oil Type		FW68L (PVE)	FW68L (PVE)	FW68L (PVE)
Heat Exchanger	Fin Type		Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
Dimensione	Net (W x H x D)	mm	((1,240 x 1,745 x 760) x 3) + ((930 x 1,745 x 760) x 1)	((1,240 x 1,745 x 760) x 3) + ((930 x 1,745 x 760) x 1)	(1,240 x 1,745 x 760) x 4
Dimensions	Shipping (W x H x D)	mm	((1,282 x 1,919 x 802) x 3) + ((965 x 1,919 x 802) x 1)	((1,282 x 1,919 x 802) x 3) + ((965 x 1,919 x 802) x 1)	(1,282 x 1,919 x 802) x 4
Mainha	Net	kg	(300 × 1) + (300 × 1) + (300 × 1) + (215 × 1)	(300 × 1) + (300 × 1) + (300 × 1) + (215 × 1)	(300 × 1) + (300 × 1) + (300 × 1) + (240 × 1)
Weight	Shipping	kg	(310 x 1) + (310 x 1) + (310 x 1) + (225 x 1)	(310 x 1) + (310 x 1) + (310 x 1) + (225 x 1)	(310 x 1) + (310 x 1) + (310 x 1) + (250 x 1)
	Туре		R410A	R410A	R410A
Refrigerant	Precharged Amount	kg	57.5	57.5	61.0
Kenigerant	t-CO₂ eq.		120.031	120.031	127.338
	Control Type		EEV	EEV	EEV
	Liquid	mm (inch)	Ø22.20 (7/8)	Ø22.20 (7/8)	Ø22.20 (7/8)
C	Gas	mm (inch)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)
Connecting Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)
	High Pressure Gas (Heat Recovery)	mm (inch)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)
Sound Pressure Level	Cooling	dB (A)	67.2	67.4	67.6
(Outdoor Unit)	Heating	dB (A)	68.5	68.9	69.0
Sound Power	Cooling	dB (A)	90.8	91.1	91.2
Level (Outdoor Unit)	Heating	dB (A)	93.4	94.1	94.1
Connecting Cable	Communication Cable (VCTF-SB)	mm ² × cores	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C
Connectable Indoor Units Number	Max. (Conditional)	EA	64	64	64

1) Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% - 200%). The recommended ratio is 130%.



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	НР		76	78	80
	Chassis		UXB + UXB + UXB + UXB	UXB + UXB + UXB + UXB	UXB + UXB + UXB + UXB
Classification	Combination Unit		ARUM200LTE6 ARUM200LTE6 ARUM200LTE6 ARUM160LTE6	ARUM200LTE6 ARUM200LTE6 ARUM200LTE6 ARUM200LTE6 ARUM180LTE6	ARUM200LTE6 ARUM200LTE6 ARUM200LTE6 ARUM200LTE6
Power Supply		V / Ø / Hz	380-415 / 3 / 50	380-415 / 3 / 50	380-415 / 3 / 50
Cooling Capacity	Rated	kW	212.8	218.4	224.0
Heating	Rated	kW	212.8	218.4	224.0
Capacity	Max	kW	239.4	245.7	252.0
Power Input (Cooling)	Rated	kW	68.07	67.01	70.16
Power Input (Heating)	Rated	kW	48.01	48.51	50.56
-	EER (Rated)	W/W	3.13	3.26	3.19
Efficiency.	COP (Rated)	W/W	4.43	4.50	4.43
Efficiency	SEER	Wh/Wh	8.30	8.47	8.42
	SCOP	Wh/Wh	5.21	5.05	5.13
	Туре		Propeller fan	Propeller fan	Propeller fan
Outdoor Fan	Air Flow Rate (High)	m³/min x No.	(320 × 1) + (320 × 1) + (320 × 1) + (320 × 1)	(320 × 1) + (320 × 1) + (320 × 1) + (320 × 1)	(320 × 1) + (320 × 1) + (320 × 1) + (320 × 1)
	Discharge direction (Side	e / Top)	Тор	Тор	Тор
Outdoor Fan	Drive		Direct	Direct	Direct
Motor	Output	W x No.	(900 × 2) + (900 × 2) + (900 × 2) + (900 × 2)	(900 × 2) + (900 × 2) + (900 × 2) + (900 × 2)	(900 × 2) + (900 × 2) + (900 × 2) + (900 × 2)
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Piston Displacement	cm³/rev	62.1 x 7	62.1 x 8	62.1 x 8
Compressor	Number of Revolution	rev./min	3,600 x 7	3,600 x 8	3,600 × 8
	Motor Output	W x No.	5,300 x 7	5,300 x 8	5,300 x 8
	Oil Type		FW68L (PVE)	FW68L (PVE)	FW68L (PVE)
Heat Exchanger	Fin Type		Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
Dimensions	Net (W \times H \times D)	mm	(1,240 x 1,745 x 760) x 4	(1,240 x 1,745 x 760) x 4	(1,240 x 1,745 x 760) x 4
Dimensions	Shipping (W x H x D)	mm	(1,282 x 1,919 x 802) x 4	(1,282 x 1,919 x 802) x 4	(1,282 x 1,919 x 802) x 4
Woight	Net	kg	(300 × 1) + (300 × 1) + (300 × 1) + (240 × 1)	(300 × 1) + (300 × 1) + (300 × 1) + (300 × 1)	(300 × 1) + (300 × 1) + (300 × 1) + (300 × 1)
Weight	Shipping	kg	(310 x 1) + (310 x 1) + (310 x 1) + (250 x 1)	(310 x 1) + (310 x 1) + (310 x 1) + (310 x 1)	(310 x 1) + (310 x 1) + (310 x 1) + (310 x 1)
	Туре		R410A	R410A	R410A
Pofrigorant	Precharged Amount	kg	61.0	64.0	64.0
Refrigerant	t-CO₂ eq.		127.338	133.600	133.600
	Control Type		EEV	EEV	EEV
	Liquid	mm (inch)	Ø22.20 (7/8)	Ø22.20 (7/8)	Ø22.20 (7/8)
Compating	Gas	mm (inch)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)
Connecting Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)
	High Pressure Gas (Heat Recovery)	mm (inch)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)
Sound Pressure	Cooling	dB (A)	67.7	67.8	68.0
Level (Outdoor Unit)	Heating	dB (A)	69.1	69.2	69.5
Sound Power	Cooling	dB (A)	91.8	91.8	92.0
Level	Heating	dB (A)	94.3	94.4	95.0
(Outdoor Unit) Connecting Cable	Communication Cable (VCTF-SB)	mm ² × cores	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C
Connectable Indoor Units Number	(VCTF-SB) Max. (Conditional)	EA	64	64	64



	HP		82	84
	Chassis		UXC + UXC + UXB + UXB	UXC + UXC + UXB + UXB
Classification	Combination Unit		ARUM240LTE6 ARUM240LTE6 ARUM200LTE6 ARUM140LTE6	ARUM240LTE6 ARUM240LTE6 ARUM200LTE6 ARUM160LTE6
Power Supply		V / Ø / Hz	380-415 / 3 / 50	380-415 / 3 / 50
Cooling Capacity	Rated	kW	229.6	235.2
Heating	Rated	kW	229.6	235.2
Capacity	Max	kW	258.3	264.6
Power Input (Cooling)	Rated	kW	81.72	85.29
Power Input (Heating)	Rated	kW	58.29	59.95
	EER (Rated)	W/W	2.81	2.76
Efficiency	COP (Rated)	W/W	3.94	3.92
Efficiency	SEER	Wh/Wh	7.70	7.55
	SCOP	Wh/Wh	4.73	4.80
	Туре		Propeller fan	Propeller fan
Outdoor Fan	Air Flow Rate (High)	m³/min x No.	(430 x 1) + (430 x 1) + (320 × 1) + (320 × 1)	(430 x 1) + (430 x 1) + (320 × 1) + (320 × 1)
	Discharge direction (Sid	e / Top)	Тор	Тор
Outdoor Fan	Drive		Direct	Direct
Motor	Output	W x No.	(1,500 x 2) + (1,500 x 2) + (900 × 2) + (900 × 2)	(1,500 × 2) + (1,500 × 2) + (900 × 2) + (900 × 2)
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Piston Displacement	cm³/rev	62.1 x 7	62.1 x 7
Compressor	Number of Revolution	rev./min	3,600 x 7	3,600 x 7
	Motor Output	W x No.	5,300 x 7	5,300 x 7
	Oil Type		FW68L (PVE)	FW68L (PVE)
Heat Exchanger	Fin Type		Wide Louver Plus	Wide Louver Plus
	Net (W \times H \times D)	mm	((1,640 x 1,745 x 760) x 2) + ((1,240 x 1,745 x 760) x 2)	((1,640 x 1,745 x 760) x 2) + ((1,240 x 1,745 x 760) x 2)
Dimensions	Shipping (W x H x D)	mm	((1,675 x 1,919 x 802) x 2) + ((1,282 x 1,919 x 802) x 2)	((1,675 x 1,919 x 802) x 2) + ((1,282 x 1,919 x 802) x 2)
10/	Net	kg	(362 x 1) + (362 x 1) + (300 × 1) + (240 × 1)	(362 x 1) + (362 x 1) + (300 × 1) + (240 × 1)
Weight	Shipping	kg	(372 x 1) + (372 x 1) + (310 x 1) + (250 x 1)	(372 x 1) + (372 x 1) + (310 x 1) + (250 x 1)
	Туре		R410A	R410A
D.C.	Precharged Amount	kg	61.0	61.0
Refrigerant	t-CO2 eq.		127.338	127.338
	Control Type		EEV	EEV
	Liquid	mm (inch)	Ø22.20 (7/8)	Ø22.20 (7/8)
	Gas	mm (inch)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)
Connecting Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)
	High Pressure Gas (Heat Recovery)	mm (inch)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)
Sound Pressure	Cooling	dB (A)	69.5	69.6
Level (Outdoor Unit)	Heating	dB (A)	70.6	70.6
Sound Power	Cooling	dB (A)	90.6	91.3
Level	Heating	dB (A)	93.5	93.8
(Outdoor Unit) Connecting Cable	Communication Cable (VCTF-SB)	mm ² × cores	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C
Cable Connectable Indoor Units Number	(VCTF-SB) Max. (Conditional)	EA	64	64

1) Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% – 200%). The recommended ratio is 130%.

1) Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% – 200%). The recommended ratio is 130%.

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	HP		86	88
	Chassis		UXC + UXC + UXB + UXB	UXC + UXC + UXB + UXB
Classification	Combination Unit		ARUM240LTE6 ARUM20LTE6 ARUM20LTE6 ARUM180LTE6	ARUM240LTE6 ARUM20LTE6 ARUM200LTE6 ARUM200LTE6
Power Supply		V / Ø / Hz	380-415 / 3 / 50	380-415 / 3 / 50
Cooling Capacity	Rated	kW	240.8	246.4
Heating	Rated	kW	240.8	246.4
Capacity	Max	kW	270.9	277.2
Power Input (Cooling)	Rated	kW	84.23	87.38
Power Input (Heating)	Rated	kW	60.45	62.50
	EER (Rated)	W/W	2.86	2.82
Efficiency	COP (Rated)	W/W	3.98	3.94
eieney	SEER	Wh/Wh	7.72	7.66
	SCOP	Wh/Wh	4.64	4.72
	Туре		Propeller fan	Propeller fan
Outdoor Fan	Air Flow Rate (High)	m³/min x No.		(430 x 1) + (430 x 1) + (320 × 1) + (320 × 1)
	Discharge direction (Sid	e / Top)	Тор	Тор
Outdoor Fan	Drive		Direct	Direct
Motor	Output	W x No.		$(1,500 \times 2) + (1,500 \times 2) + (900 \times 2) + (900 \times 2)$
	Туре	3/	Hermetically Sealed Scroll	Hermetically Sealed Scroll
C	Piston Displacement	cm³/rev	62.1 x 8	62.1 x 8
Compressor	Number of Revolution	rev./min	3,600 x 8	3,600 x 8
	Motor Output	W x No.	5,300 x 8 FW68L (PVE)	5,300 x 8 FW68L (PVE)
Heat Exchanger	Oil Type		Wide Louver Plus	Wide Louver Plus
Heat Exchanger	Net (W x H x D)	mm	((1,640 x 1,745 x 760) x 2) + ((1,240 x 1,745 x 760) x 2)	((1,640 x 1,745 x 760) x 2) + ((1,240 x 1,745 x 760) x 2)
Dimensions	Shipping (W x H x D)	mm	((1,675 x 1,919 x 802) x 2) + ((1,282 x 1,919 x 802) x 2)	((1,675 x 1,919 x 802) x 2) + ((1,282 x 1,919 x 802) x 2)
10/-:	Net	kg	(362 x 1) + (362 x 1) + (300 × 1) + (300 × 1)	(362 x 1) + (362 x 1) + (300 × 1) + (300 × 1)
Weight	Shipping	kg	(372 x 1) + (372 x 1) + (310 x 1) + (310 x 1)	(372 x 1) + (372 x 1) + (310 x 1) + (310 x 1)
	Туре		R410A	R410A
Refrigerant	Precharged Amount	kg	64.0	64.0
Reingerand	t-CO₂ eq.		133.600	133.600
	Control Type		EEV	EEV
	Liquid	mm (inch)	Ø22.20 (7/8)	Ø22.20 (7/8)
Connecting	Gas	mm (inch)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)
Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)
Carrie I D	High Pressure Gas (Heat Recovery)	mm (inch)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)
Sound Pressure Level	Cooling	dB (A)	69.6	69.8
(Outdoor Unit)	Heating	dB (A)	70.7	70.9
Sound Power Level	Cooling	dB (A)	91.3	91.5
(Outdoor Unit)	Heating	dB (A)	93.9	94.5
Connecting Cable	Communication Cable (VCTF-SB)	mm ² × cores	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C
Connectable Indoor Units Number	Max. (Conditional)	EA	64	64



	HP		90	92
	Chassis		UXC + UXC + UXC + UXB	UXC + UXC + UXC + UXC
Classification	Combination Unit		ARUM240LTE6 ARUM220LTE6 ARUM220LTE6 ARUM200LTE6	ARUM240LTE6 ARUM220LTE6 ARUM220LTE6 ARUM220LTE6
Power Supply		V / Ø / Hz	380-415 / 3 / 50	380-415 / 3 / 50
Cooling Capacity	Rated	kW	252.0	257.6
Heating	Rated	kW	252.0	257.6
Capacity	Max	kW	283.5	289.8
Power Input (Cooling)	Rated	kW	91.84	96.30
Power Input (Heating)	Rated	kW	65.82	69.14
	EER (Rated)	W/W	2.74	2.67
Efficiency	COP (Rated)	W/W	3.83	3.73
includy	SEER	Wh/Wh	7.36	7.06
	SCOP	Wh/Wh	4.59	4.47
	Туре		Propeller fan	Propeller fan
Outdoor Fan	Air Flow Rate (High)	m³/min x No.	(430 x 1) + (430 x 1) + (430 x 1) + (320 × 1)	(430 x 1) + (430 x 1) + (430 x 1) + (430 x 1)
	Discharge direction (Sid	e / Top)	Тор	Тор
Outdoor Fan	Drive		Direct	Direct
Motor	Output	W x No.	$(1,500 \times 2) + (1,500 \times 2) + (1,500 \times 2) + (900 \times 2)$	(1,500 x 2) + (1,500 x 2) + (1,500 x 2) + (1,500 x 2)
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Piston Displacement	cm³/rev	62.1 × 8	62.1 x 8
Compressor	Number of Revolution	rev./min	3,600 x 8	3,600 x 8
	Motor Output	W x No.	5,300 x 8	5,300 × 8
	Oil Type		FW68L (PVE)	FW68L (PVE)
Heat Exchanger	Fin Type		Wide Louver Plus	Wide Louver Plus
Dimensions	Net (W \times H \times D)	mm	((1,640 x 1,745 x 760) x 3) + ((1,240 x 1,745 x 760) x 1)	(1,640 x 1,745 x 760) x 4
Dimensions	Shipping (W x H x D)	mm	((1,675 x 1,919 x 802) x 3) + ((1,282 x 1,919 x 802) x 1)	(1,675 x 1,919 x 802) x 4
Woight	Net	kg	(362 x 1) + (362 x 1) + (362 x 1) + (300 × 1)	(362 x 1) + (362 x 1) + (362 x 1) + (362 x 1)
Weight	Shipping	kg	(372 x 1) + (372 x 1) + (372 x 1) + (310 x 1)	(372 x 1) + (372 x 1) + (372 x 1) + (372 x 1)
	Туре		R410A	R410A
Refrigerant	Precharged Amount	kg	64.0	64.0
Kenngerant	t-CO₂ eq.		133.600	133.600
	Control Type		EEV	EEV
	Liquid	mm (inch)	Ø22.20 (7/8)	Ø22.20 (7/8)
c	Gas	mm (inch)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)
Connecting Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)
	High Pressure Gas (Heat Recovery)	mm (inch)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)
Sound Pressure	Cooling	dB (A)	70.2	70.5
Level (Outdoor Unit)	Heating	dB (A)	71.5	72.0
Sound Power	Cooling	dB (A)	91.1	90.5
Level (Outdoor Unit)	Heating	dB (A)	94.3	94.0
Connecting Cable	Communication Cable (VCTF-SB)	$mm^2 \times cores$	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C
Connectable Indoor Units Number	Max. (Conditional)	EA	64	64



¹⁾ Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% – 200%). The recommended ratio is 130%.

 	5.0 Ib	•	EII IN
		- D	
		-	
AND DOT OTHER		W. C.	

	HP		94	96
	Chassis		UXC + UXC + UXC + UXC	UXC + UXC + UXC + UXC
Classification	Combination Unit		ARUM240LTE6 ARUM240LTE6 ARUM240LTE6 ARUM220LTE6	ARUM240LTE6 ARUM240LTE6 ARUM240LTE6 ARUM240LTE6
Power Supply		V / Ø / Hz	380-415 / 3 / 50	380-415 / 3 / 50
Cooling Capacity	Rated	kW	263.2	268.8
Heating	Rated	kW	263.2	268.8
Capacity	Max	kW	296.1	302.4
Power Input (Cooling)	Rated	kW	100.50	104.60
Power Input (Heating)	Rated	kW	71.79	74.44
	EER (Rated)	W/W	2.62	2.57
Efficiency	COP (Rated)	W/W	3.67	3.61
Efficiency	SEER	Wh/Wh	6.98	6.91
	SCOP	Wh/Wh	4.39	4.31
	Туре		Propeller fan	Propeller fan
Outdoor Fan	Air Flow Rate (High)	m³/min x No.	(430 x 1) + (430 x 1) + (430 x 1) + (430 x 1)	(430 x 1) + (430 x 1) + (430 x 1) + (430 x 1)
	Discharge direction (Side	/ Top)	Тор	Тор
Outdoor Fan	Drive		Direct	Direct
Notor	Output	W x No.	(1,500 x 2) + (1,500 x 2) + (1,500 x 2) + (1,500 x 2)	(1,500 x 2) + (1,500 x 2) + (1,500 x 2) + (1,500 x 2)
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Piston Displacement	cm³/rev	62.1 x 8	62.1 x 8
Compressor	Number of Revolution	rev./min	3,600 x 8	3,600 × 8
	Motor Output	W x No.	5,300 × 8	5,300 x 8
	Oil Type		FW68L (PVE)	FW68L (PVE)
Heat Exchanger	Fin Type		Wide Louver Plus	Wide Louver Plus
Dimensions	Net (W \times H \times D)	mm	(1,640 x 1,745 x 760) x 4	(1,640 x 1,745 x 760) x 4
Dimensions	Shipping (W x H x D)	mm	(1,675 x 1,919 x 802) x 4	(1,675 x 1,919 x 802) x 4
Neight	Net	kg	(362 x 1) + (362 x 1) + (362 x 1) + (362 x 1)	(362 x 1) + (362 x 1) + (362 x 1) + (362 x 1)
veigne	Shipping	kg	(372 x 1) + (372 x 1) + (372 x 1) + (372 x 1)	(372 x 1) + (372 x 1) + (372 x 1) + (372 x 1)
	Туре		R410A	R410A
Refrigerant	Precharged Amount	kg	64.0	64.0
terrigerane	t-CO₂ eq.		133.600	133.600
	Control Type		EEV	EEV
	Liquid	mm (inch)	Ø22.20 (7/8)	Ø22.20 (7/8)
Connecting	Gas	mm (inch)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)
Pipe	Low Pressure Gas (Heat Recovery)	mm (inch)	Ø53.98 (2-1/8)	Ø53.98 (2-1/8)
	High Pressure Gas (Heat Recovery)	mm (inch)	Ø41.30 (1-5/8)	Ø41.30 (1-5/8)
Sound Pressure Level	Cooling	dB (A)	70.8	71.0
Coutdoor Unit)	Heating	dB (A)	72.0	72.0
Sound Power	Cooling	dB (A)	90.8	91.0
Level (Outdoor Unit)	Heating	dB (A)	94.0	94.0
Connecting Cable	Communication Cable (VCTF-SB)	mm ² × cores	0.75 ~ 1.5 x 2C	0.75 ~ 1.5 x 2C
Connectable Indoor Units Number	Max. (Conditional)	EA	64	64

1. Eurovent Test Condition : For more info regarding program consult www.eurovent-certification.com

2. Capacities are based on the following conditions :

- Cooling : Indoor 27°C (80.6°F) DB / 19°C (66.2°F) WB Outdoor 35°C (95°F) DB / 24°C (75.2°F) WB
- Heating : Indoor 20°C (68°F) DB / 15°C (59°F) WB Outdoor 7°C (44.6°F) DB / 6°C (42.8°F) WB
- Piping Length : Interconnected Pipe Length = 7.5m
- Elevation Difference (Outdoor ~ Indoor Unit) is Om.

3. Wiring cable size must comply with the applicable local and national code.

4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Refer to the model specifications for nominal conditions. (Power source and Ambient temperature, etc) Sound levels can be increased in accordance with installation and operating conditions. (Operating conditions include some functional condition like Static Pressure mode, air guide use, Room target temperature setting, etc and these functions are different in accordance with each model.) Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.

5. Explanation of Terms

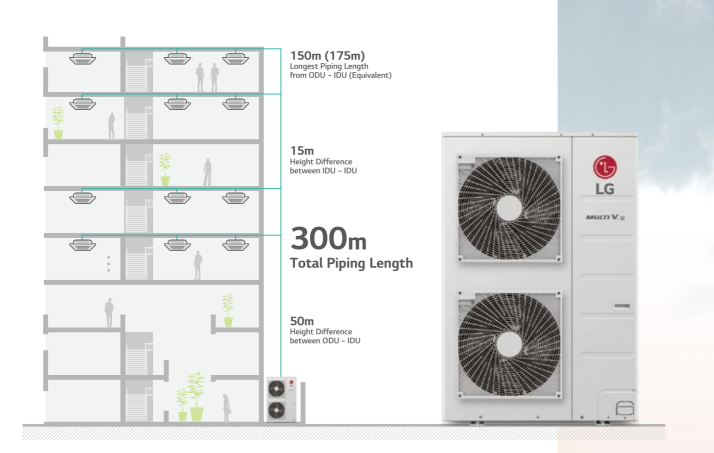
- EER : Energy Efficiency Ratio (Cooling)
- SEER : Seasonal Energy Efficiency Ratio (Refer to Typical Cooling Season)
- COP : Coefficient Of Performance (Heating)
- SCOP : Seasonal Coefficient Of Performance (Refer to Typical Heating Season)

6. Due to our policy of innovation some specifications may be changed without notification.

7. This product contains Fluorinated greenhouse gas. (R410A, GWP (Global warming potential) = 2,087.5)

1) Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% - 200%). The recommended ratio is 130%.





Highlight



- Air cooled VRF Heat pump & Heat Recovery
- 9.0 ~ 33.6kW (Cooling capacity based)
- Both 1Ø, 220 ~ 240V, 50Hz and 3Ø, 380 ~ 415V, 50H
- Side discharge outdoor unit
- Includes the industry's first single phase Heat Recovery s
- Includes the industry's first R32 side discharge

How does it work?

Available in Heat Pump and Heat Recovery Models



Combination of Cooling, Heating and Hot Water Solution

YDRO KI



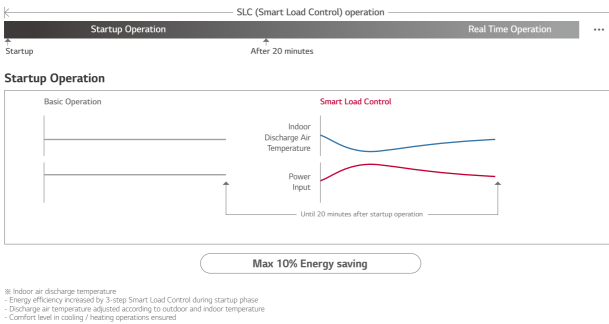


ENERGY SAVING S

Smart Load Control Applied

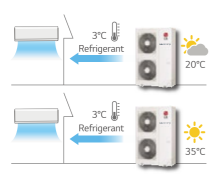
Enhanced comfort and up to 23% energy savings with MULTI V load control

MULTI V S changes indoor discharge air temperature continuously according to load, to save energy.

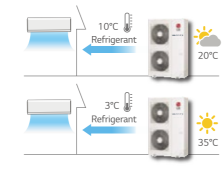


Real Time Operation

Basic Operation



Fixed refrigerant temperature



Fixed refrigerant temperature



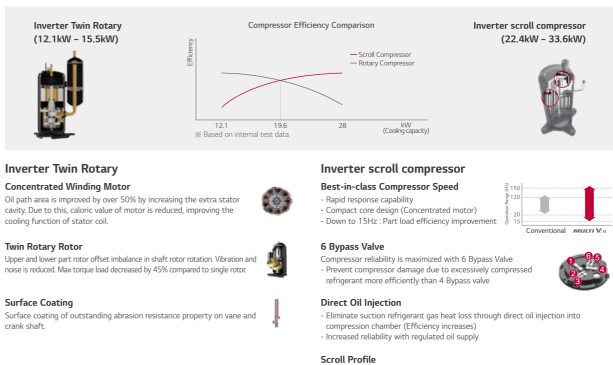
Smart Load Control

※ How to set up : By dip switch in outdoor unit (Referred to Product Data Book) Factory default setting is Off.
 Outdoor temperature condition : EER 100% / 75% / 50% / 25% = 35℃ (DB) / 30℃ (DB) / 25℃ (DB) / 20℃ (DB)
 Indoor temperature condition : 27℃ (DB) / 19℃ (WB)

W Dual sensing (Temperature & humidity) smart load control is possible with Remote controller PTEMTB100 (White) / PREMTBB10 (Black)

Inverter Twin Rotary & Inverter Scroll Compressor

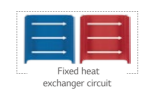
Adapted high efficient compressor according to capacity



Optimal Heat Exchanger

Maximize efficiency according to different heat exchanger path by cooling and heating

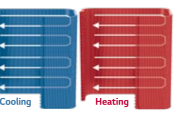
Variable Heat Exchanger Circuit intelligently selects the optimal path. With this smart path selection technology, an average of 6% increase in the efficiency of both operations has been achieved.



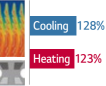
Efficiency performance Efficiency up due to Fin shape Efficiency Improved heat exchanger efficiency of up to 28% Conventional Wide Louver Plus Fin Heating 100% 04 Cooling 100% Heating . Previous Design (Fixed) Number of circuit



- The enhanced reliability with regulated oil supply - Efficiency increases by expanding 96% Bypass area and 17% improved volume ratio by non-uniform scroll thickness

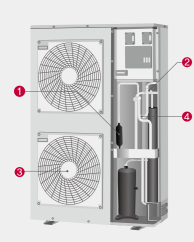






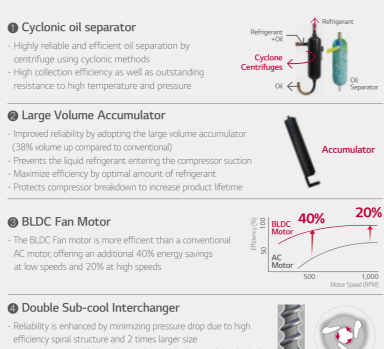
Reliable Refrigerant Components

LG technology allows for superior performance and component durability



MULTI V S improved reliability with advanced technology :

> - Oil separator Accumulator - Sub-cooling



 \rightarrow Long pipe is possible (up to* 175m) and high elevation (up to* 50m)

 \rightarrow Reduction of indoor refrigerant noise level * Based on equivalent pipe length



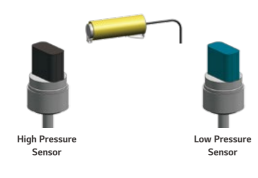
Time

Smart Control

Pressure control applied for smart, quick and precise response to user's temperature request

Temperature + Pressure Control

Senses and controls pressure directly using pressure sensor for faster and more precise response to load variation.



Quick Operating Response

Desired temperature can be reached up to 14% faster in cooling mode with pressure control, allowing more accurate control of indoor environment for maximized comfort.

% Specifications may vary for each model. Outlet Temp (°C) 27 14% 12 Quicker 14%

O— Pressure +Temperature Control O- Temperature Control

2min

Corrosion Resistance Black Fin

Strong durability against high salinity and heavily polluted air

Black Fin ensures continued operation of MULTI V S in highly corrosive environments such as salt laden atmosphere in coastal towns or severe air pollution in industrial cities. This improvement in durability prolongs the product's lifespan and lowers both the operational and maintenance costs.

Corrosion Resistance Proven by Certified Tests

LG Corrosion Resistance solution passed ISO 21207 accelerated corrosion test conducted by an independent test organization and the result has been certified by prestigious global certification organization, TUV.



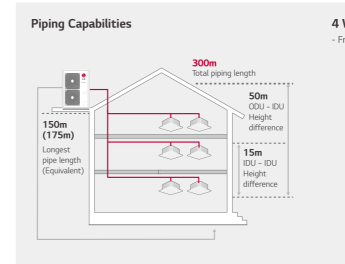


⁻ Test Method B of ISO 21207 - ASTM B117 / ISO 9227 (10,000 hours)

Sufficient Piping Length

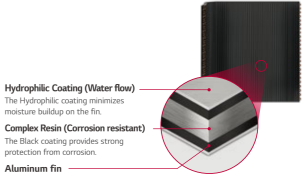
Increased piping length allows for flexible design and installation

MULTI V S inverter technology and sub cooling control circuit technology allows greater piping length and outstanding elevation differences. A cooling system can be implemented more flexibly in a shop, office and even high-rise building, reducing the designer's work time and providing more efficient design.



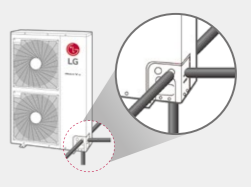
Enhanced Coating Layers

The black coating with enhanced epoxy resin is applied for strong protection from various corrosive external conditions such as salt contamination and air pollution. Moreover, the hydrophilic film keeps water from accumulating on the heat exchanger's fin, minimizing moisture buildup and eventually making it even more corrosion



4 Way Piping

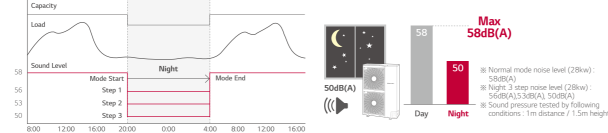
- Free design and installation by 4 way piping.



Low Noise Operation

Decreased noise during operation with low noise functionality

At night low noise mode, the noise level can reduce up to 14% in comparison with normal operation mode.



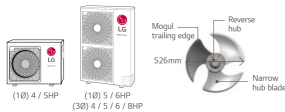
Fan Technology and RPM Control

External static pressure control enables outdoor unit to offer more flexibility in installations.

New axial fan offers higher air volume, increased static pressure, decreased noise and enhanced efficiency.

Fan Technology

The new axial fan has a mogul trailing edge, narrow hub blade and reverse hub, this provides a high efficiency, low noise, wide fan, as well as improving the air flow rate.



Super cannon fan increases the air volume in 50 CMM and the noise level is decreased by 4dB(A).





Straight air flow

- New shroud adopted - Performs high static pressure

Fan RPM control

from the fan even in high-rise buildings.

Fan

Due to the new shroud and ROM control, the air flows straight away

Shroud

Upgraded Fault Detection and Diagnosis

Easy and convenient maintenance with self-diagnosis

The inclusion of FDD elements - Auto start-up, auto refrigerant check, black box functionality, simultaneous evaluation, and auto refrigerant collection, provides the optimal solution for user reliability and ease of maintenance.

- Auto commissioning mode
- Auto refrigerant collection
- Auto evaluation of refrigerant amount and charging
- Able to access LGMV (LG Monitoring View) by smartphone
- Black box function
- Piping & wiring error check-up
- FDD (Fault Detection and Diagnosis)



Nomenclature	
ARU N 100 L S S	0
	Serial number
	Model Type S : Standard L : Compact
	Air Discharge Type S : Side Discharge
	Electrical Ratings L : 30, 380-415V, 50Hz G : 10, 220-240V, 50Hz
	Total Cooling Capacity in Horse Power(HP) unit EX) 8HP \rightarrow '080', 10HP \rightarrow '100'

Combination of Inverter Type and Cooling Only

or Heat Pump N : Inverter and H/P, V : Inverter and C/O

MULTI V System Outdoor Unit using R410A

527 B

Outdoor Units Function

Category	Functions	MULTI V S
	Variable Path of Outdoor Unit HEX	-
	HiPOR™ (High Pressure Oil Return)	-
Key Refrigerant Components	Humidity Sensor	ARUB060GSS4 only
	Corrosion Resistance Black Fin	0
	Oil Sensor	-
	Dual Sensing	ARUB060GSS4 only
	Low Noise Operation	0
	Hgih Static Mode of Outdoor Unit Fan	0
	Partial Defrosting	-
Special Function	Auto Dust Removal of Outdoor Unit	-
	(Fan reverse rotation) Indoor Cooling Comfort Mode	
	Based Outdoor Temperature Smart Load Control (SLC)	0
	(Changing indoor discharge air temperature according to load)	0
	Outdoor Unit Control Refer to Humidity	ARUB060GSS4 only
Basic Function	Defrost / Deicing	0
	High Pressure Switch	0
	Phase Protection	0
	Restart Delay (3-minutes)	0
	Self Diagnosis	0
	Soft Start	0
	Test Run Function	-
	AC Ez (Simple Controller)	PQCSZ250S0
	AC Ez Touch	PACEZA000
	AC Smart IV	PACS4B000
Central Controller	AC Smart 5	PACS5A000
	ACP (Advanced Control Platform)	PACP4B000
	ACP (Advanced Control Platform) 5	PACP5A000
	AC Manager 5	PACM5A000
3NU (Building	ACP Lonworks	PLNWKB000
Network Unit)	ACP BACnet	PQNFB17C0
O Module (ODU Dr	y Contact)	PVDSMN000
PDI (Power Distribution	Standard	PPWRDB000
Distribution Indicator)	Premium	PQNUD1S40
Cool / Heat Selector		PRDSBM
Cycle Monitoring	LGMV	PRCTILO
Device	Mobile LGMV	PLGMVW100
Additional kit	Refrigerant Charging Kit	O (Logical operation) Not applied to ARUB060GSS4
	Low Ambient Kit	-
	Variable Water Flow Valve Control	



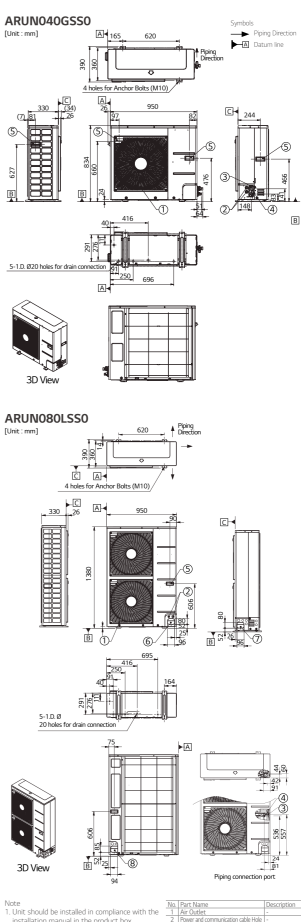


Fan RPM control

(Fan Max RPM Up)

MULTI V. S

070



In a should be inscaled in compliance with distallation manual in the product box.
 Unit should be grounded in accordance with the local regulation or applicable national

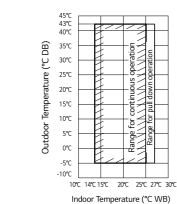
codes. 3. All electrical components and materials to be supplied from the site must comply with the Local regulations or international codes.
 Electrical characteristics chapter should be considered for electrical work and design. Especially the power cable and circuit breake should be selected in accordance with that.

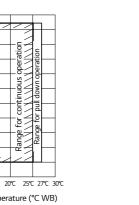
Part Name	Description
Air Outlet	-
Power and communication cable Hole	-
3 Gas Pipe Connection	Welding
	joint
4 Liquid Pipe Connection	Welding
	joint
Handle	-
Pipe routing hole (front)	-
Pipe routing hole (side)	-
Pipe routing hole (back)	-
	Air Outlet Power and communication cable Hole Gas Pipe Connection Liquid Pipe Connection Handle Pipe routing hole (front) Pipe routing hole (side)

TECHNICAL DATA

Heat Pump

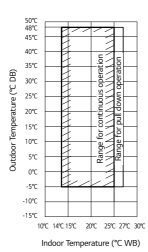
Cooling







Cooling



Heating

Heating

20°C 18°C 15°C

0°C

-5°C

-10°C

-15℃

-25℃

10°C

— ō

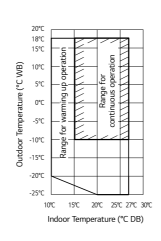
Indoor Temperature (°C DB)

15°C 20°C 25°C 27°C 30°C

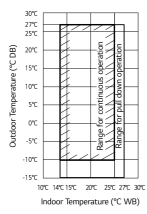
(BM 10°C

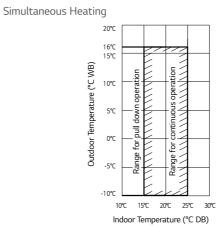
ູ່ 5℃

ರ -20°C



Simultaneous Cooling

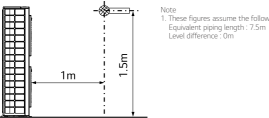




1. These figures assume the following operating conditions : Equivalent piping length : 7.5m

Level difference : 0m 2. Range of pull down operation : If the relative humidity is too high, cooling capacity can be decreased by the sensible

Position of Sound Level Measuring



These figures assume the following operating conditions :

ARUN040GSS0



	HP	
Model Name		
Capacity	Cooling (Rated)	kW
Capacity	Heating (Rated)	kW
Capacity Input EER SEER COP SCOP Exterior Exterior Compressor Comp	Cooling (Rated)	kW
mput	Heating (Rated)	kW
EER		
SEER		
COP	Rated Capacity	
SCOP		
Exterior	Color (General)	
	RAL Code (Classic)	
	Туре	
	Туре	
	Combination x No.	
Compressor	Motor Output x Number	W x No.
	Oil Type	
	Oil Charge	CC
	Туре	
	Motor Output x Number	W x No.
Fan	Air Flow Rate (High)	m³/min x No.
	Drive	
	Discharge	Side / Top
	Liquid Pipe	mm (inch)
Connection	Gas Pipe	mm (inch)
Dimensions (\	N x H x D)	mm x No.
Dimensions (\	N x H x D) - Shipping	mm x No.
Net Weight		kg x No.
Shipping Weig	ght	kg x No.
Sound	Cooling	dB(A)
		dB(A)
Sound Power	Cooling	dB(A)
Level	Heating	dB(A)
Communicatio	on Cable	mm ² x No. (VCTF-SB)
	Refrigerant Name	
Refrigerant	Precharged Amount in factory	kg
Reffyerant	t-CO ₂ eq	
	Control	
Power Supply		Ø, V, Hz
Number of Ma	aximum Connectable Indo	or Units

- Note
 1. Eurovent Test Condition : Type of indoor unit connected is only Ceiling Concealed Duct.

 Refer to EUROVENT certification regulation for more detail test conditions.
 Refer to EUROVENT website for test values connected Ceiling Cassette type indoors.

 2. Performances are based on the following conditions :

 Cooling Temperature : Indoor 27°C (80.6°F) DB / 19°C (66.2°F) WB / Outdoor 35°C (95°F) DB / 24°C (75.2°F) WB
 Heating Temperature : Indoor 20°C (68°F) DB / 19°C (50°F) WB / Outdoor 7°C (44.6°F) DB / 6°C (42.8°F) WB

 3. The maximum combination ratio is 160%.
 4. Wring cable size must comply with the applicable local and national codes.
 5. Due to our policy of innovation some specifications may be changed without notification.
 6. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the semi-anechoic rooms by ISO 914 standard. Therefore, these values can be increased owing to ambient conditons.
 7. Power factor could vary less than ±1% according to the operating conditions.
 8. This product contains Fluorinated greenhouse gases. (R410A, GWP(Global warming potential) = 2087.5)



ARUN040GSS0

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12.1	
12.5	
4.03	
3.10	
3.00	
5.63	
4.03	
3.97	
Warm Gray	
RAL 7044	
Wide Louver Plus	
BLDC Inverter Twin Rotary	
(Inverter) x 1	
4,000 x 1	
FW68D (PVE)	
1,300	
Axial Flow Fan	
124 x 1	
60	
DC INVERTER	
Side	
Ø9.52 (3/8)	
Ø15.88 (5/8)	
950 × 834 × 330	
(1,065 x 918 x 461) x 1	
70	
77 x 1	
50 52	
72	
72	
2C x 1.0 ~ 1.5	
R410A	
1.8	
3.758	
Electronic Expansion Valve	
220-240 , 1 , 50	
220, 1, 60	
8	

ARUN050GSS0 / ARUN060GSS0





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	НР		5	6
Model Name			ARUN050GSS0	ARUN060GSS0
Consister	Cooling (Rated)	kW	14.0	15.5
Capacity	Heating (Rated)	kW	16.0	18.0
Input	Cooling (Rated)	kW	4.59	5.17
Input	Heating (Rated)	kW	4.18	5.00
EER			3.05	3.00
SEER			7.40	7.53
СОР	Rated Capacity		3.83	3.60
SCOP			4.16	4.35
Futurian	Color (General)		Warm Gray	Warm Gray
Exterior	RAL Code (Classic)		RAL 7044	RAL 7044
Heat Exchanger	Туре		Wide Louver Plus	Wide Louver Plus
-	Туре		BLDC Inverter Twin Rotary	BLDC Inverter Twin Rotary
	Combination x No.		(Inverter) x 1	(Inverter) x 1
Compressor	Motor Output x Number	W x No.	4,000 × 1	4,000 × 1
	Oil Type		FW68D (PVE)	FW68D (PVE)
	Oil Charge	СС	1,300	1,300
	Туре		Axial Flow Fan	Axial Flow Fan
	Motor Output x Number	W x No.	124 x 2	124 x 2
Fan	Air Flow Rate (High)	m³/min x No.	110	110
	Drive		DC INVERTER	DC INVERTER
	Discharge	Side / Top	Side	Side
Pipe	Liquid Pipe	mm (inch)	Ø9.52 (3/8)	Ø9.52 (3/8)
Connection	Gas Pipe	mm (inch)	Ø15.88 (5/8)	Ø19.05 (3/4)
Dimensions (\	N x H x D)	mm x No.	950 × 1,380 × 330	950 × 1,380 × 330
Dimensions (\	N x H x D) - Shipping	mm x No.	(1,065 x 918 x 461) x 1	(1,065 x 918 x 461) x 1
Net Weight		kg x No.	94	94
Shipping Weig	jht	kg x No.	106	106
Sound	Cooling	dB(A)	51	52
Pressure Level	Heating	dB(A)	53	54
Sound Power	Cooling	dB(A)	72	72
Level	Heating	dB(A)	76	77
Communicatio	on Cable	mm ² x No. (VCTF-SB)	2C x 1.0 ~ 1.5	2C x 1.0 ~ 1.5
	Refrigerant Name		R410A	R410A
Refrigerant	Precharged Amount in factory	kg	3.0	3.0
Reingerand	t-CO ₂ eq		6.263	6.263
	Control		Electronic Expansion Valve	Electronic Expansion Valve
		~	220-240 , 1 , 50	220-240 , 1 , 50
Power Supply Ø, V, Hz Number of Maximum Connectable Indoor Units		Ø, V, Hz	220, 1, 60	220, 1, 60
		or Units	10	13

Note

Eurovent Test Condition : Type of indoor unit connected is only Ceiling Concealed Duct.

Refer to EUROVENT certification regulation for more detail test conditions.
Refer to EUROVENT certification regulation for more detail test conditions.
Refer to EUROVENT website for test values connected Ceiling Cassette type indoors.

Performances are based on the following conditions :

Cooling Temperature : Indoor 27°C (80.6°F) DB / 19°C (66.2°F) WB / Outdoor 35°C (95°F) DB / 24°C (75.2°F) WB
Heating Temperature : Indoor 20°C (68°F) DB / 15°C (50°F) WB / Outdoor 7°C (44.6°F) DB / 6°C (42.8°F) WB

The maximum combination ratio is 160%.
Wiring cable size must comply with the applicable local and national codes.
Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the anechoic rooms by ISO 9614 standard. Therefore, these values can be increased owing to ambient conditions good condition set.
Power factor could vary less than ±1% according to the operating conditions.
This product contains Fluorinated greenhouse gases. (R410A, GWP(Global warming potential) = 2087.5)

ARUN040LSS0 / ARUN050LSS0 ARUN060LSS0



	HP		4
Model Name			ARUN040LSS0
Constitut	Cooling (Rated)	kW	12.1
Capacity	Heating (Rated)	kW	12.5
Lt.	Cooling (Rated)	kW	3.39
Input	Heating (Rated)	kW	2.75
EER			3.57
SEER			7.42
COP	Rated Capacity		4.55
SCOP			4.30
Exterior	Color (General)		Warm Gray
Exterior	RAL Code (Classic)		RAL 7044
Heat Exchanger	Туре		Wide Louver Plus
-	Туре		BLDC Inverter Twin Rotary
	Combination x No.		(Inverter) x 1
Compressor	Motor Output x Number	W x No.	4,000 x 1
	Oil Type		FW68D (PVE)
	Oil Charge	CC	1,300
	Туре		Axial Flow Fan
	Motor Output x Number	W x No.	124 x 2
Fan	Air Flow Rate (High)	m³/min x No.	110
	Drive		DC INVERTER
	Discharge	Side / Top	Side
Pipe	Liquid Pipe	mm (inch)	Ø9.52 (3/8)
Connection	Gas Pipe	mm (inch)	Ø15.883(5/8)
Dimensions (\	N x H x D)	mm x No.	950 × 1,380 × 330
Dimensions (\	N x H x D) - Shipping	mm x No.	(1,065 x 918 x 461) x 1
Net Weight		kg x No.	96
Shipping Weig	jht	kg x No.	108
Sound	Cooling	dB(A)	50
Pressure Level	Heating	dB(A)	52
Sound Power	Cooling	dB(A)	72
Level	Heating	dB(A)	76
Communicatio	on Cable	mm ² x No. (VCTF-SB)	2C x 1.0 ~ 1.5
	Refrigerant Name		R410A
Refrigerant	Precharged Amount in factory	kg	3.0
Kenngerune	t-CO ₂ eq		6.263
	Control		Electronic Expansion Valve
		a.v.u	380-415, 3, 50
Power Supply		Ø, V, Hz	380, 3, 60
Number of Ma	aximum Connectable Indo	or Units	8

Note
 Eurovent Test Condition : Type of indoor unit connected is only Ceiling Concealed Duct.

 Refer to EUROVENT certification regulation for more detail test conditions.
 Refer to EUROVENT verbification regulation for more detail test conditions.

 Performances are based on the following conditions :

 Cooling Temperature : Indoor 27°C (806°F) DB / 19°C (66.2°F) WB / Outdoor 35°C (95°F) DB / 24°C (75.2°F) WB
 Heating Temperature : Indoor 27°C (806° DB / 19°C (56°F) WB / Outdoor 7°C (44.6°F) DB / 6°C (42.8°F) WB

 The maximum combination ratio is 160%.
 Wiring cable size must comply with the applicable local and national codes.
 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound prover level is measured on the rated condition in the semi-anechoic rooms by ISO 9614 standard. Therefore, these values can be increased owing to ambient conditons.
 Power factor could vary less than ±1% according to the operating conditions.
 This product contains Fluorinated greenhouse gases. (R410A, GWP(Global warming potential) = 2087.5)



ARUN050LSS0

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14.0	15.5
16.0	18.0
4.59	5.17
4.18	5.00
3.05	3.00
7.40	7.53
3.83	3.60
4.16	4.35
Warm Gray	Warm Gray
RAL 7044	RAL 7044
Wide Louver Plus	Wide Louver Plus
BLDC Inverter Twin Rotary	BLDC Inverter Twin Rotary
(Inverter) x 1	(Inverter) x 1
4,000 x 1	4,000 x 1
FW68D (PVE)	FW68D (PVE)
1,300	1,300
Axial Flow Fan	Axial Flow Fan
124 x 2	124 x 2
110	110
DC INVERTER	DC INVERTER
Side	Side
Ø9.52 (3/8)	Ø9.52 (3/8)
Ø15.88 (5/8)	Ø19.05 (3/4)
950 × 1,380 × 330	950 × 1,380 × 330
(1,065 x 918 x 461) x 1	(1,065 x 918 x 461) x 1
96	96
108	108
51	52
53	54
72	72
76	77
2C x 1.0 ~ 1.5	2C x 1.0 ~ 1.5
R410A	R410A
3.0	3.0
6.263	6.263
Electronic Expansion Valve	Electronic Expansion Valve
380-415, 3, 50	380-415 , 3 , 50
380, 3, 60	380, 3, 60
10	13

ARUN080LSS0 / ARUN100LSS0 ARUN120LSS0





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	HP		8	10	12
Model Name			ARUN080LSS0	ARUN100LSS0	ARUN120LSS0
C	Cooling (Rated)	kW	22.4	28.0	33.6
Capacity	Heating (Rated)	kW	24.5	30.6	36.7
	Cooling (Rated)	kW	8.45	12.44	15.27
Input	Heating (Rated)	kW	6.96	8.50	12.23
EER			2.65	2.25	2.20
SEER			7.13	6.28	6.50
СОР	Rated Capacity		3.52	3.60	3.00
SCOP			4.53	4.21	4.32
	Color (General)		Warm Gray	Warm Gray	Warm Gray
Exterior	RAL Code (Classic)		RAL 7044	RAL 7044	RAL 7044
Heat Exchanger	Туре		Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
j	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Combination x No.		(Inverter) x 1	(Inverter) x 1	(Inverter) x 1
Compressor	Motor Output x Number	W x No.	4,200 x 1	5,300 x 1	5,300 x 1
	Oil Type		FW68D (PVE)	FW68D (PVE)	FW68D (PVE)
	Oil Charge	сс	2,400	2,600	3,400
	Туре		Propeller fan	Propeller fan	Propeller fan
	Motor Output x Number	W x No.	124 x 2	250 x 2	250 x 2
Fan	Air Flow Rate (High)	m³/min x No.	140	190	190
	Drive		DC INVERTER	DC INVERTER	DC INVERTER
	Discharge	Side / Top	Side	Side	Side
Pipe	Liquid Pipe	mm (inch)	Ø9.52 (3/8)	Ø9.52 (3/8)	Ø12.7 (1/2)
Connection	Gas Pipe	mm (inch)	Ø19.05 (3/4)	Ø22.2 (7/8)	Ø28.58 (1-1/8)
Dimensions (V	N x H x D)	mm x No.	950 × 1,380 × 330	1,090 × 1,625 × 380	1,090 x 1,625 x 380
Dimensions (V	N x H x D) - Shipping	mm x No.	(1,065 x 918 x 461) x 1	(1,065 x 918 x 461) x 1	(1,065 x 918 x 461) x 1
Net Weight		kg x No.	115	142	155
Shipping Weig	ght	kg x No.	127	158	171
Sound	Cooling	dB(A)	57	58	60
Pressure Level	Heating	dB(A)	57	58	60
Sound Power	Cooling	dB(A)	78	77	78
Level	Heating	dB(A)	81	79	82
Communicatio	on Cable	mm ² x No. (VCTF-SB)	2C x 1.0 ~ 1.5	2C x 1.0 ~ 1.5	2C x 1.0 ~ 1.5
	Refrigerant Name		R410A	R410A	R410A
Refrigerant	Precharged Amount in factory	kg	3.5	4.5	6.0
Reingerant	t-CO ₂ eq		7.306	9.394	12.525
	Control		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Deres de la		(1) / II	380-415 , 3 , 50	380-415, 3, 50	380-415 , 3 , 50
Power Supply		Ø, V, Hz	380,3,60	380,3,60	380,3,60
Number of Maximum Connectable Indoor Units		or Units	13	16	20

Note
1. Eurovent Test Condition : Type of indoor unit connected is only Ceiling Concealed Duct.
- Refer to EUROVENT certification regulation for more detail test conditions.
- Refer to EUROVENT website for test values connected Ceiling Cassette type indoors.
2. Performances are based on the following conditions :
- Cooling Temperature : Indoor 27°C (80.6°F) DB / 19°C (66.2°F) WB / Outdoor 35°C (95°F) DB / 24°C (75.2°F) WB
- Heating Temperature : Indoor 20°C (68°F) DB / 15°C (59°F) WB / Outdoor 7°C (44.6°F) DB / 6°C (42.8°F) WB
3. The maximum combination ratio is 160%.
4. Wiring cable size must comply with the applicable local and national codes.
5. Due to our policy of innovation some specifications may be changed without notification.
6. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard.
Sound power level is measured on the rated condition in the semi-anechoic rooms by ISO 9614 standard.
Therefore, these values can be increased owing to ambient conditons during operation.

Therefore, these values can be increased owing to ambient conditions during operation. 7. Power factor could vary less than ±1% according to the operating conditions. 8. This product contains Fluorinated greenhouse gases. (R410A, GWP(Global warming potential) = 2087.5)

InputCooling (Rated)kWHeating (Rated)kWHeating (Rated)kWEERKWSEERKWCOPRated CapacitySCOPColorExteriorColorRAL Code (Classic)KWHeatTypeExchangerTypeOmbination x No.KW x No.Combination x No.W x No.Oil TypeColorOil ChargeColorMotor Output x NumberW x No.Oil ChargeKW x No.DireVireDireKing PointPipeMotor Output x NumberMotor Output x NumberW x No.DiriveSide / TopDischargeSide / TopPipeLiquid PipeConnectionLiquid PipeMigh Pressure Gas Pipemm (inch)Dimensions (\V x H x D)mm x No.Dimensions (\V x H x D) - shippingmm x No.Shipping Weightkg x No.Sound Pressure LevelCoolingAleatingdB(A)HeatingdB(A)CommunicationKgriferant NameRefrigerant NameFrecharged Amount in factoryRefrigerant NameKing X No.Precharged Amount in factorykgKurderKerrerKarrerSound Power factoryKerrerKerrerRefrigerant NameKgFrecharged Amount in factorykgKurderKarrerKarrerKarrer
Heating (Rated)kWEERSEERCOPRated CapacitySCOPExteriorColorRAL Code (Classic)HeatTypeExchangerTypeCombination x No.CompressorMotor Output x NumberV x No.Oil ChargeccOil ChargeccFanAir Flow Rate (High)Motor Output x NumberW x No.DischargeSide / TopPipeDischargeConnectionLiquid PipeInder Pressure Gas Pipemm (inch)High Pressure Gas Pipemm (inch)Dimensions (W x H x D)mm x No.Dimensions (W x H x D) - shippingmm x No.Sound Pressure LevelCoolingGolingdB(A)Sound Pressure LevelCoolingCoolingdB(A)CommunicatiorCoolingRefrigerant NamePrecharged Amount in factoryRefrigerant NamePrecharged Amount in factoryRefrigerant NamePrecharged Amount in factoryKerrigerant NamePrecharged Amount in facto
SEER COP Rated Capacity SCOP Exterior Color RAL Code (Classic) Rated Capacity Heat Type Exchanger Type Combination × No. Combination × No. Combination × No. Oil Type Oil Charge Color Air Flow Rate (High) m³/min x No. Diroe Oil Charge Fan Air Flow Rate (High) m³/min x No. Diroe Oil Charge Side / Top Pipe Liquid Pipe mm (inch) Pressure Gas Pipe mm (inch) mm x No. Dimensions (V x H x D) mm x No. mm x No. Sound Pressure Gas Pipe mm (inch) mm x No. Sound Pressure Gas Pipe mm (inch) mm x No. Sound Pressure Gas Pipe dB(A) mm x No. Coo
COPRated CapacitySCOPExteriorColorRAL Code (Classic)Heat ExchangerTypeTypeCombination x No.Combination x No.Oil TypeOil ChargeOil ChargeMotor Output x NumberW x No.Oil ChargeOil ChargeMotor Output x NumberMotor Output x Number
SCOP Color Exterior RAL Code (Classic) Heat Type Exchanger Type Combination x No. Combination x No. Compressor Motor Output x Number W x No. Oil Type Oil Type Oil Charge cc Type Motor Output x Number W x No. Air Flow Rate (High) m³/min x No. Drive Drive Drive Discharge Side / Top Liquid Pipe mm (inch) Low Pressure Gas Pipe mm (inch) High Pressure Gas Pipe mm x No. Dimensions (W x H x D) mm x No. Net Weight kg x No. Shipping Weight kg x No. Sound Pressure Cooling dB(A) Level Cooling dB(A) Heating dB(A) Mm² x No. Communication Cooling dB(A) Communication Coling dB(A) Refrigerant Name Precharged Amount in factory kg Precharged Amount in factory kg No.
ExteriorColor RAL Code (Classic)Heat ExchangerTypeTypeCombination x No.Combination x No.Motor Output x NumberW x No.Oil TypeOil ChargeccTypeMotor Output x NumberMotor Output x NumberW x No.Oil ChargeccTypeMotor Output x NumberMotor Output x NumberW x No.DireDireDireDireDireDireDischargeSide / TopHigh Pressure Gas Pipemm (inch)High Pressure Gas Pipemm (inch)Dimensions (W x H x D)mm x No.Dimensions (W x H x D) - shippingmm x No.Sound Pressure LevelCoolingdB(A)Sound Pressure LevelCoolingdB(A)Sound Pressure LevelCoolingdB(A)CommunicationCoolingdB(A)CommunicationMicri AllowRefrigerant NamePrecharged Amount in factoryRefrigerant NamePrecharged Amount in factoryFirecharged Amount in factorykgControlControl
Exterior RAL Code (Classic) Heat Exchanger Type Type Combination x No. Compressor Motor Output x Number W x No. Oil Type Oil Type Oil Output x Number W x No. Fan Air Flow Rate (High) m³/min x No. Discharge Side / Top Pipe Discharge Side / Top Connection Liquid Pipe mm (inch) Low Pressure Gas Pipe mm (inch) Dimensions (W x H x D) mm x No. Dimensions (W x H x D) - shipping mm x No. Dimensions (W x H x D) - shipping MB(A) Sound Pressure Level Cooling dB(A) Heating dB(A) MotorTyres X No. Sound Pressure Level Cooling dB(A) Heating dB(A) Max X No. Communication Cable mm² x No. Communication Frecharged Amount in factory kg Precharged Amount in factory kg XO.
RAL Code (Classic) Heat Exchanger Type Type Combination x No. Compressor Motor Output x Number W x No. Oil Type Oil Type Oil Charge cc Type Motor Output x Number W x No. Fan Air Flow Rate (High) m³/min x No. Dirke Dirke Dirke Pipe Liquid Pipe mm (inch) Connection Liquid Pipe mm (inch) High Pressure Gas Pipe mm (inch) mm x No. Dimensions (W x H x D) mm x No. mm x No. Net Weight kg x No. Sound Pressure Kg x No. Sound Pressure Level Cooling dB(A) Sound Pressure Level Cooling dB(A) Communicat: Caoling dB(A) Communicat: Caoling dB(A) Communicat: Factory kg Precharged Amount in factory kg Factory kg t-CO ₂ eq Control Control Control
Exchanger 1ype Type Type Combination x No. Compressor Motor Output x Number W x No. Oil Type Oil Charge cc Type Motor Output x Number W x No. Oil Charge cc Type Motor Output x Number W x No. Air Flow Rate (High) m ³ /min x No. Drive Discharge Side / Top Net Weight Liquid Pipe mm (inch) Low Pressure Gas Pipe mm (inch) High Pressure Gas Pipe mm (inch) Dimensions (W x H x D) mm x No. Dimensions (W x H x D) mm x No. Dimensions (W x H x D) mm x No. Dimensions (W x H x D) - shipping mm x No. Net Weight Sound Pressure Level Cooling dB(A) Gooling dB(A) Communication Cable (WCTF-SB) Refrigerant Name Precharged Amount in factory kg Cooling kg Meaning dB(A) Communication Cable (WCTF-SB) Precharged Amount in factory kg Control (W - Control) (W - Contr
CompressorOmbination x No.CompressorMotor Output x NumberW x No.Oil TypeOil ChargeccOil ChargeccTypeMotor Output x NumberW x No.FanAir Flow Rate (High)m³/min x No.DirueDischargeSide / TopPipeLiquid Pipemm (inch)ConnectionLiquid Pipemm (inch)#1Liquid Pipemm (inch)Dimensions (W x H x D)mm x No.Dimensions (W x H x D) - shippingmm x No.Net Weightkg x No.Sound Pressure LevelCoolingdB(A)Sound Power LevelCoolingdB(A)CommunicationCablemm² x No.Refrigerant Name Precharged Amount in factorykgRefrigerant Name Precharged Amount in factorykg
CompressorMotor Output × NumberW × No.Oil TypeCOil ChargeccOil ChargeCTypeMotor Output × NumberW × No.Motor Output × NumberW × No.FanAir Flow Rate (High)m³/min × No.DirueDirueDischargeSide / TopPipe Connection #1Liquid Pipemm (inch)Liquid Pipemm (inch)DimensionsW × H × D)mm x No.Dimensions (W × H × D) - shippingmm × No.Net Weightkg × No.Sound Pressure LevelCoolingdB(A)Sound Pressure LevelCoolingdB(A)CoolingdB(A)Mm² x No.CoolingdB(A)Mm² x No.CoolingdB(A)Mm² x No.CoolingdB(A)Mm² x No.CoolingdB(A)Mm² x No.CoolingdB(A)Mm² x No.CoolingdB(A)Mm² x No.ControlV/CTF-SB)Mm² x No.
Oil TypeOil ChargeccOil ChargeccJypeMotor Output x NumberW x No.Air Flow Rate (High)m³/min x No.DirueDischargeSide / TopDischargeSide / TopLiquid Pipemm (inch)Low Pressure Gas Pipemm (inch)Dimensions (W x H x D)mm x No.Dimensions (W x H x D)mm x No.Net Weightkg x No.Sound PressureCoolingdB(A)PressureCoolingdB(A)LevelCoolingdB(A)CommunicationCablemm² x No.ConfingdB(A)mm² x No.ControlFrecharged Amount in factorykg
Air Charge cc Type Motor Output x Number W x No. Air Flow Rate (High) m³/min x No. Drive Discharge Side / Top Pipe Liquid Pipe mm (inch) Connection #1 Low Pressure Gas Pipe mm (inch) Dimensions (W x H x D) mm x No. mm x No. Dimensions (W x H x D) - shipping mm x No. mm x No. Net Weight kg x No. kg x No. Sound Pressure Level Cooling dB(A) Sound Power Cooling dB(A) Level Cooling dB(A) Goling dB(A) mm² x No. Communication Cable mm² x No. Refrigerant Name Precharged Amount in factory kg Precharged Amount in factory kg control Control Control Control Control
Fan Type Motor Output x Number W x No. Air Flow Rate (High) m³/min x No. Drive Discharge Discharge Side / Top Liquid Pipe mm (inch) Low Pressure Gas Pipe mm (inch) Dimensions (W x H x D) mm x No. Dimensions (W x H x D) mm x No. Dimensions (W x H x D) mm x No. Net Weight kg x No. Sound Pressure Level Cooling dB(A) Gooling dB(A) Gooling dB(A) Gooling dB(A) Cooling dB(A) Group GB(A) Feating dB(A) Cooling
Fan Motor Output x Number W x No. Air Flow Rate (High) m³/min x No. Drive Discharge Side / Top Pipe Connection #1 Liquid Pipe mm (inch) Low Pressure Gas Pipe mm (inch) High Pressure Gas Pipe mm (inch) Dimensions (W x H x D) mm x No. Dimensions (W x H x D) - shipping mm x No. Net Weight kg x No. Sound Pressure Level Cooling dB(A) Gooling dB(A) Heating dB(A) Cooling dB(A) Communication Cable mm² x No. Refrigerant Name Precharged Amount in factory kg Precharged Amount in factory kg control
Fan Air Flow Rate (High) $m^3/min \times No.$ Drive Discharge Side / Top Pipe Liquid Pipe mm (inch) Connection Low Pressure Gas Pipe mm (inch) High Pressure Gas Pipe mm (inch) mm x No. Dimensions (W x H x D) mm x No. mm x No. Dimensions (W x H x D) - shipping mm x No. mm x No. Net Weight kg x No. Kg x No. Sound Pressure Cooling dB(A) Heating dB(A) mm² x No. Sound Powel Cooling dB(A) Level Goling dB(A) Heating dB(A) mm² x No. Communication Cable (VCTF-SB) Refrigerant Precharged Amount in factory kg Factory kg t-CO ₂ eq Control Control Kg t-CO ₂ eq
Drive Discharge Side / Top Pipe Connection #1 Liquid Pipe mm (inch) Low Pressure Gas Pipe mm (inch) High Pressure Gas Pipe mm (inch) Dimensions (W x H x D) mm x No. Dimensions (W x H x D) mm x No. Dimensions (W x H x D) mm x No. Net Weight kg x No. Sound Pressure Level Cooling dB(A) Gooling dB(A) Heating dB(A) Cooling dB(A) Communication Cable Precharged Amount in factory kg Refrigerant kg Precharged Amount in factory kg Control Kg
Discharge Side / Top Pipe Connection #1 Liquid Pipe mm (inch) Low Pressure Gas Pipe mm (inch) High Pressure Gas Pipe mm (inch) Dimensions (W x H x D) mm x No. Dimensions (W x H x D) - shipping mm x No. Net Weight kg x No. Sound Pressure Level Cooling dB(A) Sound Pressure Level Cooling dB(A) Gooling dB(A) mm ² x No. Sound Pressure Level Cooling dB(A) Group Gate and the acting dB(A) mm ² x No. Communication Cable mm ² x No. Refrigerant Name Precharged Amount in factory kg Precharged Amount in factory kg control
Pipe Connection Liquid Pipe mm (inch) ± low Pressure Gas Pipe mm (inch) High Pressure Gas Pipe mm (inch) Dimensions (W x H x D) mm x No. Dimensions (W x H x D) - shipping mm x No. Net Weight kg x No. Sound Pressure Level Cooling dB(A) Sound Power Level Cooling dB(A) Gooling dB(A) dB(A) Communication Cable mm² x No. Refrigerant Name Precharged Amount in factory kg Refrigerant kg kg
Pripe Connection *1 Low Pressure Gas Pipe mm (inch) High Pressure Gas Pipe mm (inch) Dimensions (W x H x D) mm x No. Dimensions (W x H x D) - shipping mm x No. Net Weight kg x No. Shipping Weight kg x No. Sound Pressure Level Cooling dB(A) Heating dB(A) Gooling dB(A) Heating dB(A) Cooling dB(A) Cooling dB(A) Refrigerant Name Precharged Amount in factory kg Refrigerant kg Control kg
$\begin{tabular}{ c c c } \hline Connection $$ Low Pressure Gas Pipe $$ mm (inch)$\\ \hline High Pressure Gas Pipe $$ mm (inch)$\\ \hline High Pressure Gas Pipe $$ mm (inch)$\\ \hline mm x No. $$ (VCTF-SB $$ mm x x No. $$ (VCTF-SB $$ mm x m x No. $$ mm x x No. $$ (VCTF-SB $$ mm x x No. $$ mm x x N$
High Pressure Gas Pipe mm (inch) Dimensions (W x H x D) mm x No. Dimensions (W x H x D) - shipping mm x No. Net Weight kg x No. Shipping Weight kg x No. Sound Pressure Level Cooling dB(A) Sound Power Level Cooling dB(A) Gommunication Cable mm² x No. Refrigerant Refrigerant Name Precharged Amount in factory Refrigerant kg Control kg
$\begin{array}{c c} \mbox{Dimensions} (W \times H \times D) - shipping & mm \times No. \\ \mbox{Net Weight} & kg \times No. \\ \mbox{Shipping Weight} & kg \times No. \\ \mbox{Sound} & Cooling & dB(A) \\ \mbox{Pressure} & dB(A) \\ \mbox{Heating} & dB(A) \\ \mbox{Sound Power} & Cooling & dB(A) \\ \mbox{Heating} & dB(A) \\ \mbox{Heating} & dB(A) \\ \mbox{Heating} & dB(A) \\ \mbox{Communication} & Cable & mm^2 \times No. \\ \mbox{(VCTF-SB)} \\ \mbox{Refrigerant} & Refrigerant Name \\ \mbox{Precharged Amount in factory} & kg \\ \mbox{Heating} & control \\ \mbox{Heating} & control \\ \mbox{Heating} & control \\ \mbox{(VCTF-SB)} & control \\ (VCTF-$
$\begin{tabular}{ c c c c } Net Weight & kg x No. \\ Shipping Weight & kg x No. \\ Sound Pressure & dB(A) \\ Pressure & dB(A) \\ Pressure & dB(A) \\ \hline Heating & dB(A) \\ \hline Cooling & dB(A) \\ \hline Heating & dB(A) \\ \hline Communication Cable & mm^2 x No. \\ (VCTF-SB) \\ \hline Refrigerant Name \\ \hline Precharged Amount in \\ factory & kg \\ \hline t-CO_2eq \\ \hline Control & \end{tabular}$
$\begin{tabular}{ c c c c } Schematical S$
Sound Pressure Level Cooling dB(A) Sound Power Level Cooling dB(A) Communication Cable (VCTF-SB) Refrigerant Precharged Amount in factory kg t-CO ₂ eq Control
Pressure Level Cooking Cooking Cooking Sound Power Level Heating dB(A) Communication Cable mm² x No. (VCTF-SB) Refrigerant Name Precharged Amount in factory kg t-CO ₂ eq Control
Level Heating dB(A) Sound Power Level Cooling dB(A) Meating dB(A) Communication Cable mm² x No. (VCTF-SB) Refrigerant Refrigerant Name Precharged Amount in factory kg t-CO ₂ eq Control
Level Heating dB(A) Communication Cable mm² x No. (VCTF-SB) Refrigerant Refrigerant Name Precharged Amount in factory kg t-CO2eq Control
Level Heating dB(A) Communication Cable mm² x No. (VCTF-SB) Refrigerant Refrigerant Name Precharged Amount in factory kg t-CO2eq Control
Refrigerant Vame VCTF-SB) Refrigerant Name Precharged Amount in factory t-CO ₂ eq Control
Refrigerant Precharged Amount in kg factory t-CO ₂ eq Control
Refrigerant factory kg t-CO ₂ eq Control
t-CO ₂ eq Control
Power Supply Ø V Hz
Power Supply 0, v, Hz
Number of Maximum Connectable Indoor Units

Note
 Eurovent Test Condition : Type of indoor unit connected is only Ceiling Concealed Duct.

 Refer to EUROVENT certification regulation for more detail test conditions.
 Refer to EUROVENT website for test values connected Ceiling Cassette type indoors.

 Performances are based on the following conditions :

 Cooling Temperature : Indoor 27°C (80.6°F) DB / 19°C (66.2°F) WB / Outdoor 35°C (95°F) DB / 24°C (75.2°F) WB
 Heating Temperature : Indoor 27°C (80.6°F) DB / 15°C (56°F) WB / Outdoor 7°C (44.6°F) DB / 6°C (42.8°F) WB

 The maximum combination ratio is 160%.
 Wiring cable size must comply with the applicable local and national codes.
 Due to our policy of innovation some specifications may be changed without notification.
 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the semi-anechoic rooms by ISO 9614 standard. Therefore, these values can be increased owing to ambient conditors during operation.
 Power factor could vary less than ±1% according to the operating conditions.
 This product contains Fluorinated greenhouse gases. (R410A, GWP(Global warming potential) = 2087.5)

ARUB060GSS4

C

Model Name

Capacity

ΗP

Cooling (Rated)

Heating (Rated)

kW

kW



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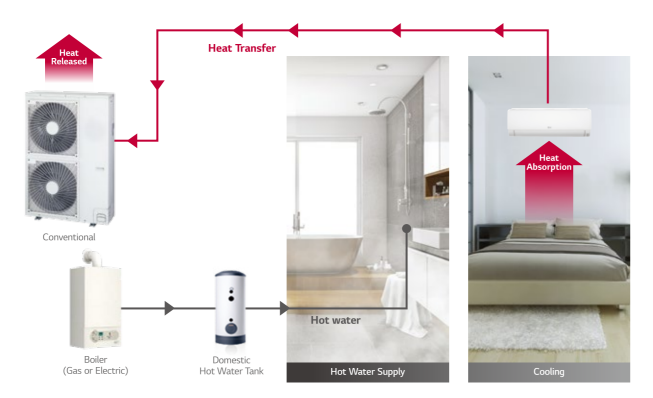
6	
ARUB060GSS4	
15.5	
18.0	
5.74	
5.14	
2.70	
5.92	
3.50	
3.79	
Warm Gray	
RAL 7044	
Wide Louver Plus	
Hermetically Sealed Scroll	
(Inverter) x 1	
4,200 x 1	
FW68D (PVE)	
1,700	
Axial Flow Fan	
124 x 2	
110	
DC INVERTER	
Side	
Ø9.52 (3/8)	
Ø19.05 (3/4)	
Ø15.88 (5/8)	
950 × 1,380 × 330	
(1,140 x 1,549 x 466) x 1	
118	
132	
56	
58	
76	
78	
2C x 1.0 ~ 1.5	
R410A	
3.5	
7.306	
Electronic Expansion Valve	
220-230-240 , 1 , 50/60	
13	

Energy Savings

Energy consumption can be reduced as indoor heat is absorbed and transferred to hot water supply.

Conventional

Absorbed heat is released to outdoor air.

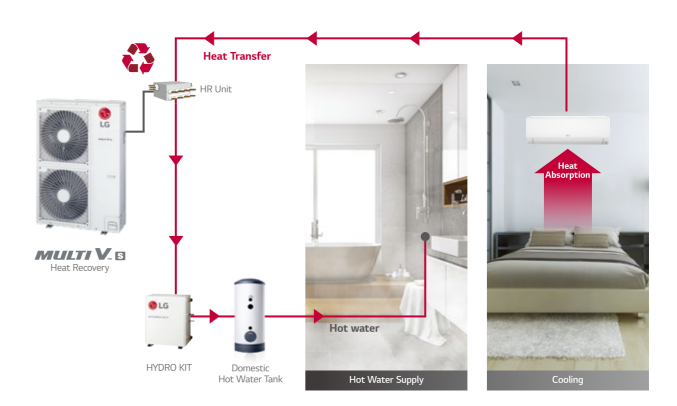


Energy Savings

Energy consumption can be reduced as indoor heat is absorbed and transferred to hot water supply.

MULTI V S Heat Recovery with HYDRO KIT

Absorbed heat from indoor space is used for making hot water.



Compact Size & Light Weight

Its compact size and light weight make it easy to install and optimize space. (5/6HP)



Less Refrigerant Charge



% IDU (Wall Mounted Unit) : 5 kBtu/h, 8 EA % This result can be different depending on actual environment

Corrosion Resistance Black Fin

The black coating with enhanced epoxy resin is applied for strong protection from various corrosive external conditions such as salt contamination and air pollution. Moreover, the hydrophilic film keeps water from accumulating on the heat exchanger's fin, minimizing moisture buildup and eventually making it even more corrosion resistant





ASTM B117 / ISO 9227 (10.000 hours)



LG reduced refrigerant charge by applying environment-conscious refrigerant R32.







Enhanced Coating Layers



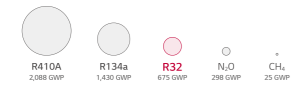
% Verification of corrosion resistance performance - Test Method B of ISO 21207

- Air cooled VRF Heat pump - 9.0 ~ 15.5kW (based on cooling capacity) - Both 1Ø, 220 ~ 240V, 50Hz and 3Ø, 380 ~ 415V, 50Hz - Side discharge outdoor unit

Lower Global Warming Potential (GWP)

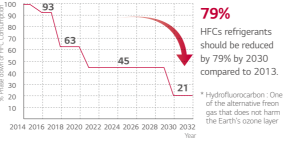
What is GWP?

Global Warming Potential is a measure that allows for an accurate comparison of the environmental impact of different gases. GWP measures how much energy the emissions of 1 ton of a gas will absorb over a given period of time, relative to the emissions of 1 ton of carbon dioxide (CO_2) .



Global Trend and EU Regulation for F-Gas

HFC* Phase Down 79% by 2030.



Cost Savings with R32

Higher Efficiency

Savings on cost of energy consumption.



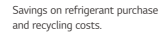
Reduced Equipment Sizes

Savings on product purchase and labor cost for installation and maintenance.



Less Refrigerant Charge

Savings on cost of injecting & replacing refrigerant.



Reduced Refrigerant Volume

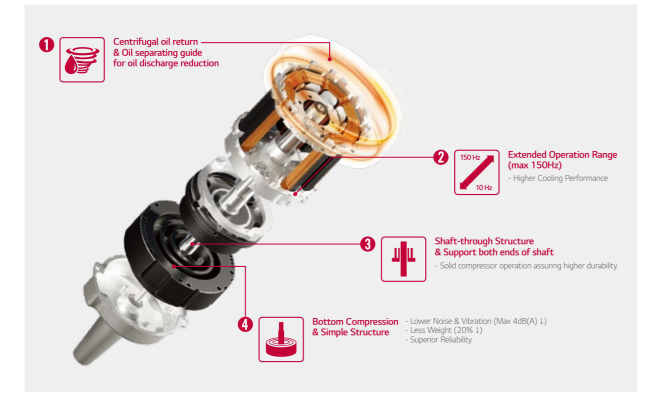






R1Compressor[™]

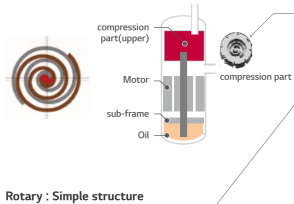
R1 Compressor is one that combines high-efficiency, low sound characteristics of the scroll and the simple compressing structure of the rotary compressor. This technology enables a highly efficient compact model.



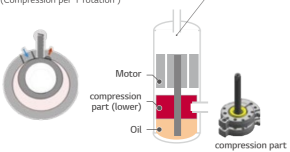
Conventional Compressor

Scroll : High efficiency / Low sound

(Continuous compression, but complex structure)



(Compression per 1 rotation)





Revolutionary Scroll : High efficiency / Stable & Simple Structure

Hybrid Scroll Shape (LG patent)* * Patent registration number (Skorea : 10-1059880, USA : RE46106)

Motor ______
Compression parts _____

(upper \rightarrow lower) Scroll penetrated by shaft \rightarrow remove tilting moment

Simple structure : without sub-frame Oil feeding structure better than previous scroll

Oil

Extended operation (Max 150Hz)

Low noise & Vibration (Max 4dB(A)↓) Less weight (20%↓)

Compact model (Size 40%↓, Weight 25%↓)



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ZRUN030GSS0 / ZRUN040GSS0 ZRUN050GSS0 / ZRUN060GSS0





LG participates in the ECP programme for EUROVENT VRF program. Check ongoing validity of certification www.eurovent-certification.com

	HP		3	4	5	6
Model Name			ZRUN030GSS0	ZRUN040GSS0	ZRUN050GSS0	ZRUN060GSS0
	Cooling (Rated)	kW	9.0	12.1	14.0	15.5
Capacity	Heating (Rated)	kW	9.0	12.1	14.0	15.5
	Heating (Max)		10.0	14.2	16.0	18.0
	Cooling (Rated)	kW	2.81	4.26	4.90	5.64
Input	Heating (Rated)	kW	2.09	3.03	3.48	3.95
EER (Rated)			3.20	2.84	2.86	2.75
SEER			5.70	6.69	6.44	6.59
COP (Rated)			4.30	4.00	4.02	3.92
SCOP			3.90	3.87	3.81	4.07
	Color		Warm Gray	Warm Gray	Warm Gray	Warm Gray
Exterior	RAL Code		RAL 7044	RAL 7044	RAL 7044	RAL 7044
Heat Exchanger	Туре		Wide Louver Plus	Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
	Туре		LG Inverter Scroll	LG Inverter Scroll	LG Inverter Scroll	LG Inverter Scroll
	Combination x No.		(Inverter) x 1	(Inverter) x 1	(Inverter) x 1	(Inverter) x 1
Compressor	Motor Output x Number	W x No.	3,198 x 1	3,198 x 1	3,198 x 1	3,198 x 1
	Oil Type		FW68D (PVE)	FW68D (PVE)	FW68D (PVE)	FW68D (PVE)
	Oil Charge	сс	1,100	1,100	1,100	1,100
	Туре		Axial Flow Fan	Axial Flow Fan	Axial Flow Fan	Axial Flow Fan
	Motor Output x Number	W x No.	124 x 1	124 x 1	198 x 1	198 x 1
Fan	Air Flow Rate (High)	m³/min x No.	60	60	80	80
	Drive		DC INVERTER	DC INVERTER	DC INVERTER	DC INVERTER
	Discharge	Side / Top	Side	Side	Side	Side
Pipe	Liquid Pipe	mm (inch)	Ø9.52 (3/8)	Ø9.52 (3/8)	Ø9.52 (3/8)	Ø9.52 (3/8)
Connection	Gas Pipe	mm (inch)	Ø15.88 (5/8)	Ø15.88 (5/8)	Ø15.88 (5/8)	Ø19.05 (3/4)
Dimensions (W x	(H x D)	mm x No.	950 × 834 × 330	950 x 834 x 330	950 x 834 x 330	950 × 834 × 330
Dimensions (W x	(H x D) - Shipping	mm x No.	1,147 x 919 x 461			
Net Weight		kg x No.	64.7	64.7	71.6	71.6
Shipping Weight		kg x No.	73.7	73.7	79.6	79.6
Sound Pressure	Cooling	dB(A)	51	51	57	57
Level	Heating	dB(A)	55	55	60	60
Sound Power	Cooling	dB(A)	67	67	70	71
Level	Heating	dB(A)	70	71	74	75
Communication (Cable	mm ² x No. (VCTF-SB)	2C x 1.0 ~ 1.5			
	Refrigerant name		R32	R32	R32	R32
	Precharged Amount	kg	1.5	1.5	2.0	2.0
Refrigerant	t-CO ₂ eq		1.013	1.013	1.350	1.350
	Control		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Power Supply		Ø, V, Hz	220 - 230 - 240 , 1 , 50	220 - 230 - 240 , 1 , 50	220 - 230 - 240 , 1 , 50	220 - 230 - 240 , 1 , 50
Number of maxir	num connectable indoor u	nits	6	8	10	13

Note 1. Due to our policy of innovation some specifications may be changed without notification. 2. Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that. 3. Sound pressure level is measured on the rated condition in the anchoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the semi-anechoic rooms by ISO 9614 standard. Therefore, these values can be increased owing to ambient conditons during operation.

- Performances are based on the following conditions :
 Cooling : Indoor Ambient Temp 27°CDB / 19°CWB, Outdoor Ambient Temp 35°CDB / 24°CWB
 Heating : Indoor Ambient Temp 20°CDB / 15°CWB, Outdoor Ambient Temp 7°CDB / 6°CWB
 Interconnected Pipe Length is 7.5m and difference of Elevation (Outdoor Indoor Unit) is 0m. 5. EUROVENT Test Condition :

Performance values on the this PDB are based on Ceiling mounted cassette combination.
 Refer to EUROVENT web site(www.eurovent-certification.com) for other indoor unit

combination and more detail test conditions. 6. The maximum combination ratio is 160%. 7. This product contains Fluorinated greenhouse gases. (R32, GWP (Global warming potential) = 675)

ZRUN030LSS0 / ZRUN040LSS0 ZRUN050LSS0 / ZRUN060LSS0



	HP		3	4	5	6
Model Name			ZRUN030LSS0	ZRUN040LSS0	ZRUN050LSS0	ZRUN060LSS0
	Cooling (Rated)	kW	9.0	12.1	14.0	15.5
Capacity	Heating (Rated)	kW	9.0	12.1	14.0	15.5
Heating (Max)		kW	10.0	14.2	16.0	18.0
Input	Cooling (Rated)	kW	2.81	4.26	4.90	5.64
mput	Heating (Rated)	kW	2.09	3.03	3.48	3.95
EER (Rated)			3.20	2.84	2.86	2.75
SEER			5.70	6.69	6.44	6.59
COP (Rated)			4.30	4.00	4.02	3.92
SCOP			3.90	3.87	3.81	4.07
Exterior	Color		Warm Gray	Warm Gray	Warm Gray	Warm Gray
Exterior	RAL Code		RAL 7044	RAL 7044	RAL 7044	RAL 7044
Heat Exchanger	Туре		Wide Louver Plus	Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
	Туре		LG Inverter Scroll	LG Inverter Scroll	LG Inverter Scroll	LG Inverter Scroll
	Combination x No.		(Inverter) x 1	(Inverter) x 1	(Inverter) x 1	(Inverter) x 1
Compressor	Motor Output x Number	W x No.	3,198 x 1	3,198 x 1	3,198 x 1	3,198 x 1
	Oil Type		FW68D (PVE)	FW68D (PVE)	FW68D (PVE)	FW68D (PVE)
	Oil Charge	сс	1,100	1,100	1,100	1,100
	Туре		Axial Flow Fan	Axial Flow Fan	Axial Flow Fan	Axial Flow Fan
	Motor Output x Number	W x No.	124 x 1	124 x 1	198 x 1	198 x 1
Fan	Air Flow Rate (High)	m³/min x No.	60	60	80	80
	Drive		DC INVERTER	DC INVERTER	DC INVERTER	DC INVERTER
	Discharge	Side / Top	Side	Side	Side	Side
Pipe	Liquid Pipe	mm (inch)	Ø9.52(3/8)	Ø9.52 (3/8)	Ø9.52 (3/8)	Ø9.52 (3/8)
Connection	Gas Pipe	mm (inch)	Ø15.88(5/8)	Ø15.88 (5/8)	Ø15.88 (5/8)	Ø19.05 (3/4)
Dimensions (W x	(H x D)	mm x No.	950 × 834 × 330	950 x 834 x 330	950 x 834 x 330	950 × 834 × 330
Dimensions (W x	(H x D) - Shipping	mm x No.	1,147 x 919 x 461			
Net Weight		kg x No.	64.7	64.7	71.6	71.6
Shipping Weight		kg x No.	73.7	73.7	79.6	79.6
Sound Pressure	Cooling	dB(A)	51	51	57	57
Level	Heating	dB(A)	55	55	60	60
Sound Power	Cooling	dB(A)	67	67	70	71
Level	Heating	dB(A)	70	71	74	75
Communication (Cable	mm ² x No. (VCTF-SB)	2C x 1.0 ~ 1.5			
	Refrigerant name		R32	R32	R32	R32
	Precharged Amount	kg	1.5	1.5	2.0	2.0
Refrigerant	t-CO ₂ eq		1.013	1.013	1.350	1.350
	Control		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Power Supply		Ø, V, Hz	380 - 400 - 415, 3, 50	380 - 400 - 415, 3, 50	380 - 400 - 415, 3, 50	380 - 400 - 415, 3, 5
N	mum connectable indoor u	nite	6	8	10	13

Note 1. Due to our policy of innovation some specifications may be changed without notification. 2. Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that. 3. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the semi-anechoic rooms by ISO 9614 standard. Therefore, these values can be increased owing to ambient conditons during operation.



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 Performances are based on the following conditions :
 Cooling : Indoor Ambient Temp 27°CDB / 19°CWB, Outdoor Ambient Temp 35°CDB / 24°CWB
 Heating : Indoor Ambient Temp 20°CDB / 15°CWB, Outdoor Ambient Temp 7°CDB / 6°CWB
 Interconnected Pipe Length is 7.5m and difference of Elevation (Outdoor - Indoor Unit) is 0m. 5. EUROVENT Test Condition

DEVOVENT HEX CONDITION.
 Performance values on the this PDB are based on Ceiling mounted cassette combination.
 Refer to EUROVENT web site(www.eurovent-certification.com) for other indoor unit

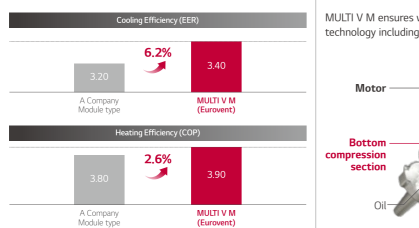
combination and more detail test conditions. 6. The maximum combination ratio is 160%. 7. This product contains Fluorinated greenhouse gases. (R32, GWP (Global warming potential) = 675)



OUTDOOR UNITS MULTI V M

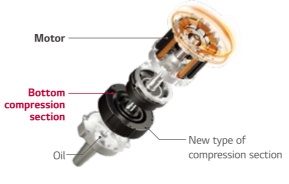


Energy Efficiency



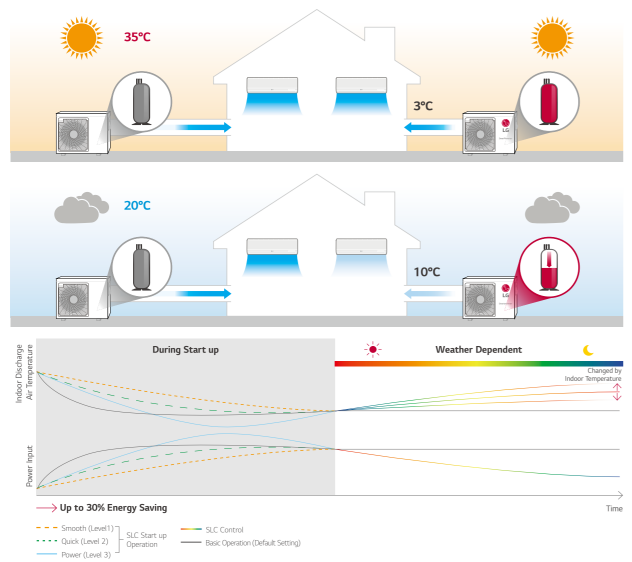
R1Compressor[™]

MULTI V M ensures world-class efficiency with innovative technology including R1 Compressor.



Smart Load Control

To save operation energy consumption, automatically controls the refrigerant temperature according to outdoor temperature.



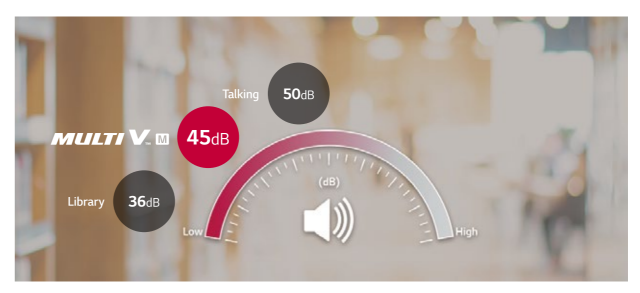
Wide Louver Plus Fin + Corrosion Resistance

Wide Louver Plus fin technology increases efficiency and heating performance compared to conventional fin.



Quiet Operation

Low sound level of both compressor module and heat exchanger module allows outdoor units to be installed and operated inside.



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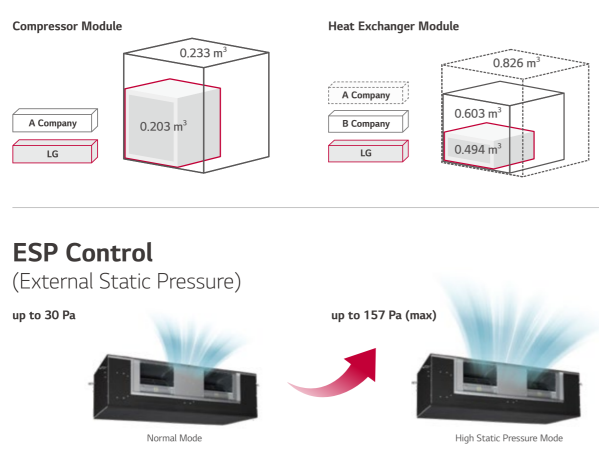
Volume

FLEXIBLE

DESIGN

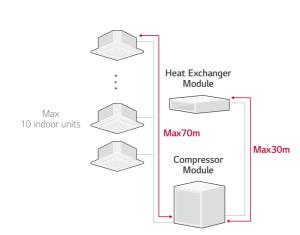
୧୦

INSTALLATION



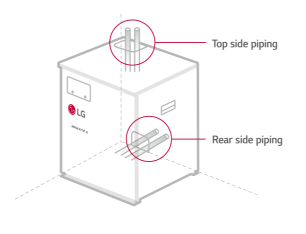
Module Type

- Increased design freedom
- Additional structure installation and ceiling construction not required
- Ease of service
- Compressor replacement
- Low noise with module - Low noise by module (vs Integrated Type)



Flexible Piping Location

Tidy & simple installation with flexible piping location.



Increased Design Freedom

Additional structure installation or ceiling construction is not required, making compressor replacement and general maintenance easier. Split module provides low noise operation compared to integrated type.



Conventional Outdoor Unit



Heat exchanger module can be installed in false ceiling spaces

Compressor module can be installed anywhere indoors





Nomenclature ARU N 050 L M S 0 Serial number Model Type S : Set C : Compressor Module E : Heat Exchanger Module - Outdoor unit Type M : Modular Type - Electrical Ratings L : 3Ø, 380-415V, 50Hz G : 1Ø, 220-240V, 50Hz – Total Cooling Capacity in Horse Power (HP) unit EX) 5HP \rightarrow '050', 8HP \rightarrow '080' - Combination of Inverter Type and Cooling Only or Heat Pump N: Inverter and H/P, V: Inverter and C/O MULTI V System Outdoor Unit using R410A **Outdoor Units Function** Category Functions Variable Path of Outdoor Unit HEX HiPOR[™] (High Pressure Oil Return) Key Refrigerant Components Humidity Sensor Corrosion Resistance Black Fin Oil Sensor Dual Sensing Low Noise Operation Hgih Static Mode of Outdoor Unit Fan 0 Partial Defrosting Auto Dust Cleaning of Outdoor Unit (Fan reverse rotation) Useful Function Indoor Cooling Comfort Mode Based Outdoor Temperature 0 Smart Load Control (SLC) (Changing indoor discharge air temperature according to load) 0 Outdoor Unit Control Refer to Humidity Defrost / Deicing High Pressure Switch Phase Protection Reliability Restart Delay (3-minutes) Self Diagnosis Soft Start Test Run Function

PACP5A000 PACM5A000 PLNWKB000 PQNFB17C0 PRDSBM - PVDSMN000 PRCTIL0 PLGMVW100
PACPSA000 PACMSA000 PLNWKB000 PQNFB17C0 - - - - - - - - - - - - - - - - - - -
PACP5A000 PACM5A000 PLNWKB000 PQNFB17C0 - - - -
PACP5A000 PACM5A000 PLNWKB000 PQNFB17C0 - - - -
PACP5A000 PACM5A000 PLNWKB000
PACP5A000 PACM5A000
PACP5A000
PACP5A000
PACP4B000
PACS5A000
PACS4B000

AC Ez (Simple Controller) AC Ez Touch

-PQCSZ250S0 PACEZA000 PACS4B000 PACS5A000

Heat Pump

45°(

43°0 40°0

25°C

20°0

15°C

10°C

5°C

0°0

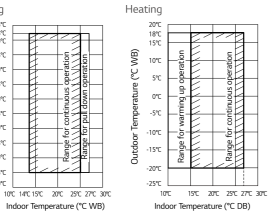
-5°C -10°C

Cooling

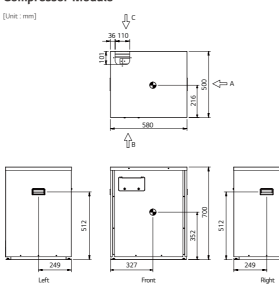
DB) 35°(

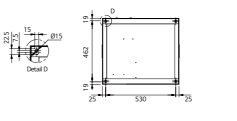
Ω.) 30°0

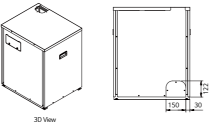
Outdoor Temperature



Compressor Module

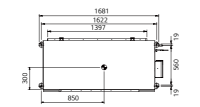


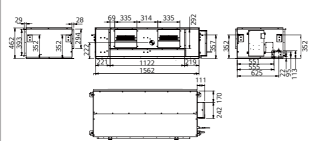


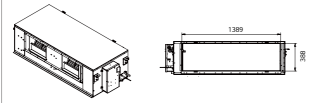


Heat Exchanger Module

[Unit : mm]

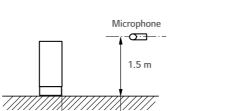






Position of Sound Pressure Level Measuring

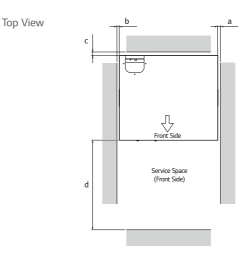




% Measuring place : Anechoic chamber

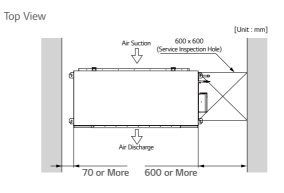
Installation Space for Compressor Module

1.0 m

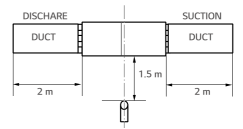


Category	Mark	Description	Installation Space (mm)		
	a	Right	10 or More		
	b	Left	10 or More		
Compressor - Module -	С	Rear	10 or More		
Wodule	d	Front	500 or More		
	е	Тор	200 or More		

Installation Space for Compressor Module

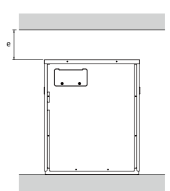


Heat Exchanger Module

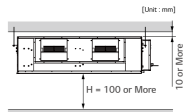


※ Measuring place : Anechoic chamber

Front View



Front View



ARUN050LMC0 / ARUN050GME0



LG participates in the ECP programme for EUROVENT VRF program. Check ongoing validity of certification www.eurovent-certification.com

System

	HP		5
	Set		ARUN050LMS0
Model Name	Compressor Module		ARUN050LMC0
	Heat Exchanger Module	2	ARUN050GME0
	Cooling (Rated)	kW	14.0
Capacity	Heating (Rated)	kW	14.0
	Heating (Max) kW		16.0
	Cooling (Rated)	kW	5.07
Input	Heating (Rated)	kW	3.71
	Heating (Max)	kW	4.32
EER	Based on Rated Capaci	ty	2.76
SEER			5.26
COR	Based on Rated Capaci	ty	3.77
CUP	COP Based on Max Capacity		3.70
SCOP			3.85
Number of Max	imum Connectable Indoor	r Units	10

ARUN050LMC0 / ARUN050GME0



Module

	HP		5	5		
Madel News			Compressor Module	Heat Exchanger Module		
Model Name			ARUN050LMC0	ARUN050GME0		
E de la construcción de la const	Color		Morning Gray	Galvanized Steel Plate		
Exterior	RAL Code (Classic)		RAL 7030	-		
Dimensions	Net	mm x No.	580 × 700 × 500	1,562 × 460 × 688		
(W x H x D)	Shipping	mm x No.	618 × 833 × 564	1,806 × 537 × 825		
Mainha	Net	kg x No.	69.0	84		
Weight	Shipping	kg x No.	76.0	95		
	Туре		Hermetic Motor Compressor	-		
	Combination x No.		(Inverter) x 1	-		
Compressor	Motor Output	W x No.	3,200	-		
	Oil Type		FW68D (PVE)	-		
	Oil Charge	сс	1,300			
Heat Exchanger	Туре		-	Wide Louver Plus		
	Туре		-	Sirocco Fan		
Fan	Motor Output x Number	W x No.	-	400 × 2		
	Air Flow Rate (Rated) m³/min x No.		-	60		
External Static	Nominal (Rated, Factory Set)	mmAq (Pa)	-	3 (29)		
Pressure	Max	mmAq (Pa)	-	16 (157)		
	Liquid	mm (inch)	Ø9.52 (3/8) to IDU	Ø12.7 (1/2) to Comp. Module		
Pipe Connection	Gas	mm (inch)	Ø15.88 (5/8) to IDU	Ø19.05 (3/4) to Comp. Module		
	Drain	mm (inch)	-	25(1)		
Sound Pressure	Cooling (Rated)	dB(A)	45	45		
Level	Heating (Rated)	dB(A)	45	45		
Sound Power Lev	/el	dB(A)	-	-		
Communication (Cable	mm ² x No. (VCTF-SB)	2C × 1.0 ~ 1.5 to IDU	2C × 1.0 ~ 1.5 to Comp. Module		
	Refrigerant Name		R410A	R410A		
D.C.	Precharged Amount kg		2.0	-		
Refrigerant	t-CO ₂ eq		4.175	-		
	Control		-	Electronic Expansion Valve		
Power Supply		V, Ø, Hz	380-415 , 3 , 50	220-240, 1, 50		

※ ○ : Applied, - : Not Applied

- Note
- Note
 Due to our policy of innovation some specifications may be changed without notification.
 Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
 Power factor could vary less than ±1% according to the operating conditions.
 Sound power level is measured on the rated condition in the semi-anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the semi-anechoic rooms by ISO 9614 standard. Therefore, these values can be increased owing to ambient conditons during operation.
 Performances are based on the following conditions :
 Cooling : Indoor Ambient Temp 27°CDB / 19°CVB, Outdoor Ambient Temp 35°CDB / 24°CVB
 Heating : Indoor Ambient Temp 27°CDB / 19°CVB, Outdoor Ambient Temp 7°CDB / 6°CVB
 Interconnected Pipe Length and Difference of Elevation : Heat Exchanger Module Compressor Module = 5m
 Compressor Module Indoor Unit = 7.5m
 Difference of Elevation (Heat Exchanger Module Compressor Module = 5m
 Compressor Module Indoor Unit = 1.50%.
 This product contains Fluorinated greenhouse gases. (R410A, GWP(Global warming potential) = 2,087.5)

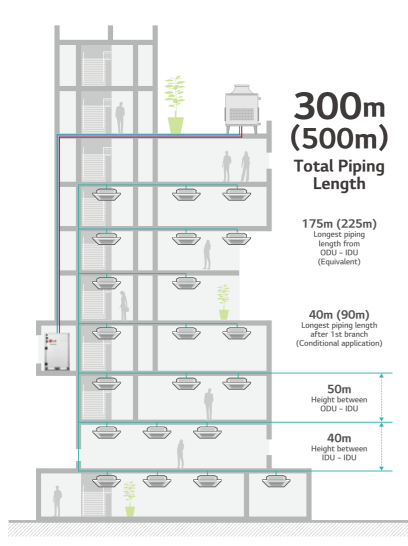
※ ○ : Applied, - : Not Applied Note

- Note on pipelo, intervipence interv



LG participates in the ECP programme for EUROVENT VRF program. Check ongoing validity of certification www.eurovent-certification.cor





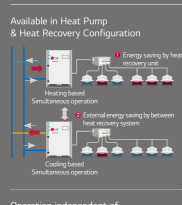
LG MULTIV.

Highlight



- Water Cooled VRF Heat Pump & Heat Recovery - 22.4 ~ 168kW (Cooling capacity based) - 30, 380 ~ 415V, 50Hz

How does it work?



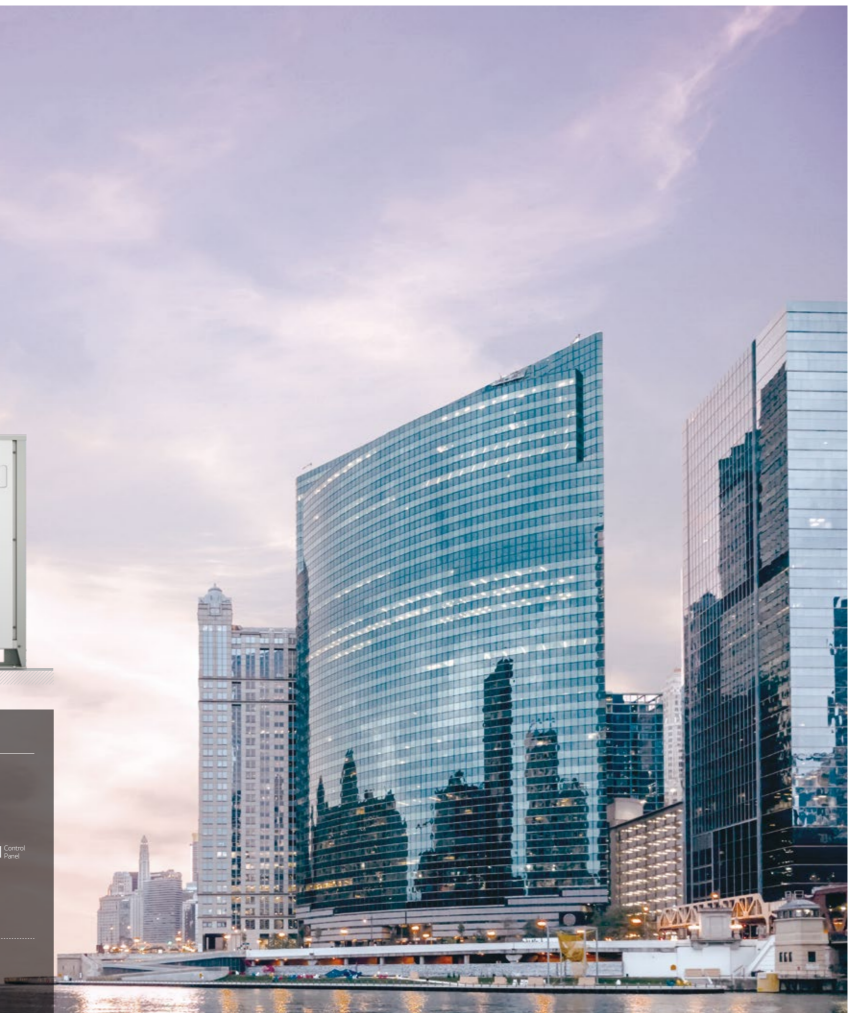
Operation independent of weather conditions

Combination of Cooling, Heating and Hot Water Solution



Under Ground HEX UUUU WATER 5

Ourdoor ji:



OUTDOOR UNITS MUL

MULTI V WATER 5

High Efficiency System Regardless of **External Conditions**

Regardless of outdoor temperature and other environmental conditions, MULTI V WATER 5 is the optimal solution.

Outdoor Temp

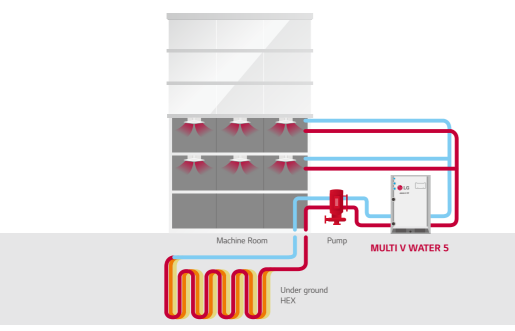
Wind

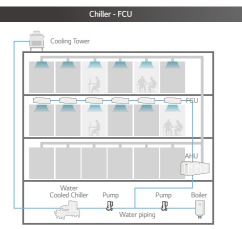
MULTI V WATER 5 System for Geothermal Applications

Uses underground heat sources like soil, ground water, lakes, rivers and more as renewable energy for cooling and heating. Water or antifreeze solution is circulated through the closed loop HDPE (High Density Poly-Ethylene) pipes buried beneath the earth's surface.

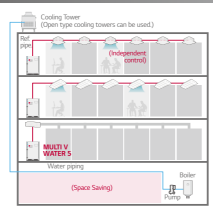
- The Circulating water temperature range is between -5°C ~ 45°C

- Antifreeze should be applied depending on the application





Central control



Independent control

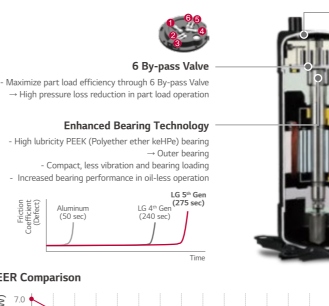
Economical, Highly Efficient System

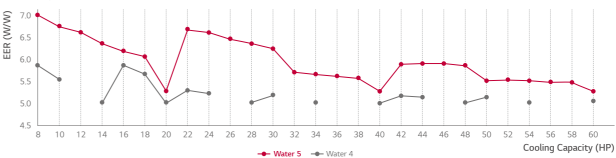
LG's key technologies are integrated to inverter compressor

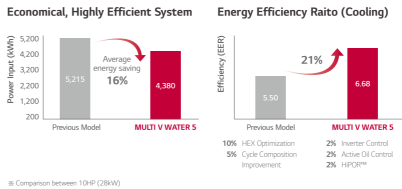
Aluminum (50 sec)

EER Comparison

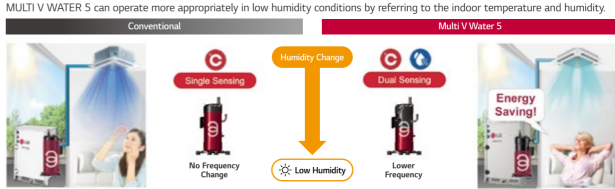
With 5th generation inverter compressor, the Multi V Water 5 boasts top-class energy efficiency.







Dual Sensing Control



** This function requires the indoor unit to be equipped with a humidity sensor, the CRC1 remote controller or the Standard III remote controlle





Extended Compressor Speed 20Hz ~ 150Hz

- Rapid operation response
- Capable of reaching required temperature quickly
- Increase part load efficiency

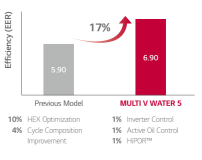
HiPOR[™] (High Pressure Oil Return)

- Eliminating loss in suction gas by returning oil directly to compressor
- Resolve compressor efficiency loss caused by oil return

Active Oil Control (Oil Level Sensor)

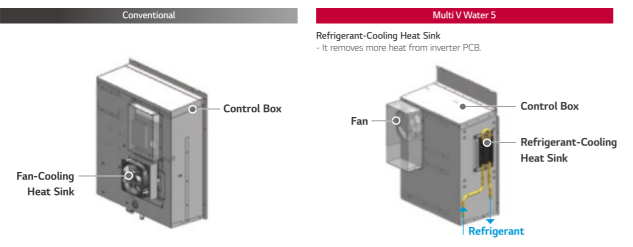
- Oil recovery operation occurs only when required
- Enhanced compressor reliability & continuous heating
- Oil distribution between compressors

Coefficient of Perfomance (Heating)



Refrigerant Liquid-cooled Inverter Drive

MULTI V WATER 5 can remove heat from inverter PCB through Refrigerant-Cooling Heat Sink



Largest Capacity

Sufficient pipe length limitation provides flexible design and installation

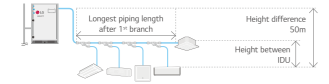
Providing 8 ~ 20HP (22.4 ~ 56kW) with single unit, and up to the world's largest capacity 60HP (168kW) by combination.

v	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60
kW	22.4	28	33.6	39.2	44.8	50.4	56	61.6	67.2	72.8	78.4	84	89.6	95.2	100.8	106.4	112	117.6	123.2	128.8	134.4	140	145.6	151.2	156.8	162.4	168
LG				•																			•				
				1 Unit								2 U	nits									3 U	nits				

Longest Piping Length

Sufficient pipes length limitation in design and Installation for various buildings

Provide flexible installation up to 300m (500m) of total piping length. As water pipes are not connected to indoor units, users are free from water leakage problems.



Total Piping Length	300m (500m)
Actual longest piping length (Equivalent)	175m (225m)
Longest piping length after 1st branch (Conditional application)	40m (90m)
Height difference between ODU ~ IDU	50m
Height difference between IDU ~ IDU	40m

Compact Size

Thanks to compact size of product, it provides more space for commercial or public use as much as possible.

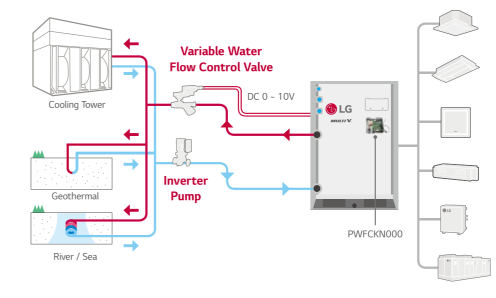
The optimal design of the compact, lightweight outdoor unit enables double stacking, which results in 50% savings in installation space.

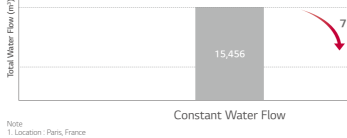


Variable Water Flow Control (OPTION)

In support of green building initiatives

The world's first variable water flow control system for water cooled VRF system. LG applied Variable Water Flow Control to optimize water flow control regarding partial cooling or heating load conditions. Because of this it's also possible to reduce circulation pump energy consumption.



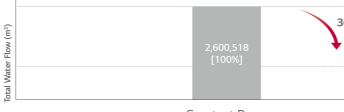


2. Office, 68,000^{m²} 3. Operation time : 1,344 hours (Cooling period)

Project Example : 63F (Pump : 20,064 LPM, 42.4mAq x 4ea)

1) Inverter pump with MULTI V Water and variable water flow control kit 2) Constant pump (Step control) with Water cooled VRF

10 years energy cost (\$)





11-5	5 y	ears	10 years				
Unit	Energy Use (kWh)	Pump Running Cost (\$)	Energy Use (kWh)	Pump Running Cost (\$)			
Constant pump	7,952,040	1,142,441	15,904,080	2,600,518			
Inverter pump	5,054,940	726,225	10,109,880	1,653,093			

• Power consumption rate : 0.13\$/kWh

• Annual power consumption rate expected to increase by 5%

71%

 4,439	
-,	



36%

1,653,093

Inverter Pump

Nomenclature

Outdoor Units Function

HiPOR™

Oil Sensor

Category

Key Refrigerant Components

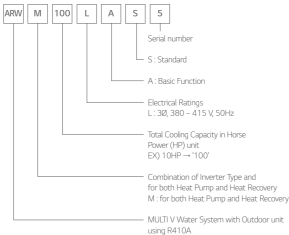
Reliability

Central Controller

Gateway

Intergration Device

ETC



Functions

(High Pressure Oil Return)

Restart Delay (3-minutes)

High Pressure Switch

Phase Protection

Self Diagnosis

Soft Start

AC Ez Touch

AC Smart IV

AC Smart 5

AC Manager IV

AC Manager 5

ACP BACnet

ACP Lonwork

Cloud Gateway

Modbus RTU

Cool / Heat Selector

AHU Controller Module

Water comm. Module

DS (Data Saving) Module

PDI Standard

PDI Premium

AHU comm. Kit

AHU Control Kit

EEV Kit

Variable Water Flow Control Kit

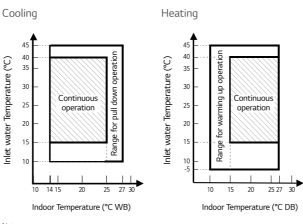
IO Module

ACP IV

ACP 5

AC Ez

Operation Limits



Multi V Water 5

0

 \bigcirc

0

0

0

0

0

PQCSZ250S0

PACEZA000

PACS4B000

PACS5A000

PACP4B000

PACP5A000

PACM4B000

PACM5A000

PQNFB17C0

PLNWKB000

PWFMDB200

PMBUSB00A

PVDSMN000

PWFCKN000

PRDSMB

PAHCMR000

PAHCMS000

PAHCMC000

PAHCMM000

PAHCNM000

PRLK048A0

PRLK096A0

PRLK396A0

PRLK594A0

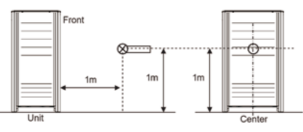
PPWRDB000

PQNUD1S40

PVADTN000

- 1. These figures assume the following operating conditions : Equivalent piping length is standard condition, and level difference is Om.
- 2. Range of pull down operation
- If the relative humidity is too high, cooling capacity can be decreased by the sensible heat
- 8. Warming up operation means that the outdoor (outside) unit operates to reach the range of continuous operating, however it may not operate continuously due to safety or protein

Position of Sound Pressure Level Measuring



* External Appearance of unit could be different by each model.

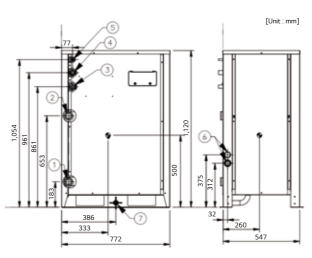
- . Data is valid at diffuse field condition
- 2. Data is valid at nominal operating condition. 3. Reference accoustic pressure 0 dB = 20μ Pa.
- Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Refer to the model specifications for nominal conditions. (Power source and Ambient emperature, etc)
- Sound levels can be increased in accordance with installation and operating conditions. (Operating conditions include some functional condition like Static pressure mode, air guide use, Room target temperature setting, etc and these functions are different in accordance with
- each model)
- Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient) of particular room in which the equipment in installed.

Optional Accessories

No.	Na	me	Model
			ARBLB01621
		for	ARBLB03321
		Heat Recovery	ARBLB07121
1	V branch nine		ARBLB14521
'	Y branch pipe		ARBLN01621
		for	ARBLN03321
		Heat Pump	ARBLN07121
		_	ARBLN14521
		4 branch	ARBL054
		7 branch	ARBL057
2		4 branch	ARBL104
2	Header	7 branch	ARBL107
		10 branch	ARBL1010
		10 branch	ARBL2010
3	Companying size	of Outdoor Unite	ARCNN21
	Connection pipe	of Outdoor Units –	ARCNN31

Dimensions

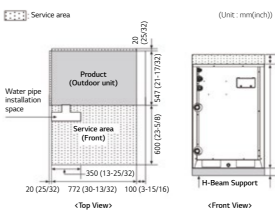
ARWM080LAS5 / ARWM100LAS5 / ARWM120LAS5 / ARWM140LAS5 / ARWM160LAS5 / ARWM180LAS5 / ARWM200LAS5



G = Center of Gravity

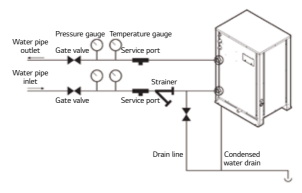
No.	Part Name	Description
1	Water inlet connection	PT 40 Female
2	Water outlet connection	PT 40 Female
3	High pressure pipe connection	-
4	Low pressure pipe connection	-
5	Liquid pipe connection	-
6	Power and comm. cable hole	-
7	Condensate drain pipe connection	PT 20 Male

Individual Installation



4

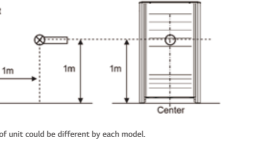




flush



※ ○ : Applied, - : Not Applied



Precaution of Installation

- 1. Do not install the unit at the outdoors. - Otherwise it may cause fire, electric shock and trouble.
- 2. Keep the water temperature between **10 ~ 45°C** Other it may cause the breakdown.
- Standard water supply temperature is **30°C** for Cooling and 20°C for heating.
- 3. Establish an **anti-freeze plan** for the water supply when the product is stopped during the winter.
- 4. Be careful of the Water Purity Control. Otherwise it may cause the breakdown due to water pipe corrosion. (Refer to 'Standard Table for Water Purity Control' in Installation manual.)
- 5. The water pressure resistance of the water pipe system of this product is 1.98MPa.
- 6. Always install **a trap** so that the drained water does not back
- 7. Install **a pressure gauge and temperature gauge** at the inlet and outlet of the water pipe.
- 8. Flexible joints must be installed not to cause any leakage from the vibration of pipes.
- 9. Install a **service port** to clean the heat exchanger at the each end of the water inlet and outlet.
- 10. You must install the **flow switch** to the water collection pipe system connecting to the outdoor unit.
- (Flow switch acts as the 1st protection device when the heat water is not supplied. If a certain level of water does not flow after installing the **flow switch**, an error sign of CH 189 error will be displayed on the product and the product will stop operating)
- 11. When setting the flow switch, it is recommended to use the product with default set value to satisfy the minimum flow rate of this product. (The minimum flow rate range of this product is 50 %. Reference flow rate : 10 HP - 96 LPM, 20 HP - 192 LPM)
- 12. To protect the water cooling type product, you must install a **strainer with 50 mesh** or more on the heat water supply pipe. (It is recommended to install both a magnetic filter and a strainer.) If not installed, it can result in damage of heat exchanger by the following situation.
- 1) Heat water supply within the plate type heat exchanger is composed of multiple small paths.
- 2) If you do not use a strainer with 50 mesh or more, alien particles can partially block the water paths.
- 3) When running the heater, the plate type heat exchanger plays the role of the evaporator, and at this time, the temperature of coolant side drops to drop the temperature of the heat water supply, which can result in icing point in the water paths.
- 4) And as the heating process progresses, the water paths can be partially frozen to lead to damage in plate type heat exchanger.
- 5) As a result of the damage of the heat exchanger from the freezing, the coolant side and the heat water source side will be mixed to make the product unusable.

REF ERENCE SITE

Bouygues Challenger

LG MULTI V Water Solution with Geothermal Application.



Site Information

The industrial group Bouygues was established in France in 1952. It now maintains operations in 80 countries and employs more than 131,000 people. In 1988, after two years of construction, the new headquarters for Bouygues Construction was officially opened for business. Named Challenger, the complex became a technological showcase for late 20th century architecture.

LG Solution

Bouygues decided to convert their headquarters into an eco-conscious building by significantly reducing its energy footprint. The LG MULTI V Water system was chosen as the ideal HVAC solution for this project. The system not only saves energy but also reduces water usage as it recycles water in order to regulate the temperature of the building. With LG's advanced technology, the building's water consumption was reduced by more than 70 percent.

ARWM080LAS5 / ARWM100LAS5 ARWM120LAS5



	НР		8	10	12
	Combination Unit		ARWM080LAS5	ARWM100LAS5	ARWM120LAS5
	Independent Unit (1)		ARWM080LAS5	ARWM100LAS5	ARWM120LAS5
Model Name	Independent Unit (2)		-	-	-
	Independent Unit (3)		-	-	-
	Independent Unit (4)		-	-	-
A 1	Cooling (Rated)	kW	22.4	28.0	33.6
Capacity	Heating (Rated)	kW	25.2	31.5	37.8
Innut	Cooling (Rated)	kW	3.25	4.19	5.14
Input	Heating (Rated)	kW	3.50	4.57	5.56
EER	Rated		6.90	6.68	6.54
COP	Rated		7.20	6.90	6.80
Exterior	Color		Morning Gray / Dawn Gray	Morning Gray / Dawn Gray	Morning Gray / Dawn Gray
Exterior	RAL (Classic)		RAL 7038 / RAL 7037	RAL 7038 / RAL 7037	RAL 7038 / RAL 7037
	Туре		Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate
Heat Exchanger	Maximum Pressure Resistance	kgf/cm ²	45	45	45
	Head Loss	kPa	10.6	15.9	22.1
	Rated Water Flow	LPM	77	96	115
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Combination x No.		(Inverter) x 1	(Inverter) x 1	(Inverter) x 1
Compressor	Motor Output x Number	W x No.	5,300 x 1	5,300 x 1	5,300 x 1
	Oil Type		FVC68D (PVE)	FW68D (PVE)	FW68D (PVE)
	Oil Charge	CC	3,400	3,400	3,400
Refrigerant	Liquid Pipe	mm (inch)	Ø9.52 (3/8)	Ø9.52 (3/8)	Ø12.7 (1/2)
Connecting Pipes	Gas Pipe	mm (inch)	Ø19.05 (3/4)	Ø22.22 (7/8)	Ø28.58 (1-1/8)
	Inlet	mm	PT 40 (Internal Thread)	PT 40 (Internal Thread)	PT 40 (Internal Thread)
Water Connecting Pipes	Outlet	mm	PT 40 (Internal Thread)	PT 40 (Internal Thread)	PT 40 (Internal Thread)
	Drain Outlet	mm	PT 20 (External Thread)	PT 20 (External Thread)	PT 20 (External Thread)
Dimensions (W x H x D) - Net	mm	772 x 1,120 x 547	772 x 1,120 x 547	772 x 1,120 x 547
Dimensions (W x H x D) - Shipping	mm	820 x 1,245 x 645	820 x 1,245 x 645	820 x 1,245 x 645
Net Weight		kg	149 x 1	149 x 1	149 x 1
Shipping Weight		kg	157 x 1	157 x 1	157 x 1
Sound Pressure Level	Cooling / Heating	dB(A)	45.0 / 48.0	48.0 / 48.0	48.0 / 51.0
Sound Power Level	Cooling / Heating	dB(A)	57.0 / 60.0	60.0 / 60.0	60.0 / 63.0
Communication Cable		mm ² x No. (VCTF-SB)	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C
Refrigerant	Refrigerant Name	-	R410A	R410A	R410A
	Precharged Amount in Factory	kg	3.5	3.5	3.5
-	t-CO₂ eq	-	7.306	7.306	7.306
	Control	-	Electronic expansion valve	Electronic expansion valve	Electronic expansion valve
Power Supply		Ø, V, Hz	3, 380-415, 50	3, 380-415, 50	3, 380-415, 50
Number of Maximum C	Connectable Indoor Units		13 (20)	16 (25)	20 (30)

 Note

 1. Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% - 200%). The recommended ratio is 130%.

 2. Due to our policy of innovation some specifications may be changed without notification

 3. Performances are based on the following conditions:

 - Cooling : Indoor temp 27°C (60.5°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)

 - Heating : Indoor temp 27°C (68.5°F) DB / 19°C (66.2°F)

 - Interconnected Pipe Length is 7.5m and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

 4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard.

 Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard.

 Therefore, these values can be increased owing to ambient conditons during operation.

 5. This product contains Fluorinated Greenhouse Gases. (R410A, GWP (Global warming potential) = 2,087.5)

 6. Add an anti freeze to circulation water when outdoor unit is operating under 10°C (50°F), and change the DIP switch on main PCB. (For more information on installation section.)

ARWM140LAS5 / ARWM160LAS5 ARWM180LAS5



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	HP		14	16	18
	Combination Unit		ARWM140LAS5	ARWM160LAS5	ARWM180LAS5
	Independent Unit (1)		ARWM140LAS5	ARWM160LAS5	ARWM180LAS5
Model Name	Independent Unit (2)		-	-	-
	Independent Unit (3)		-	-	-
	Independent Unit (4)		-	-	-
Capacity	Cooling (Rated)	kW	39.2	44.8	50.4
Capacity	Heating (Rated)	kW	44.1	50.4	56.7
Input	Cooling (Rated)	kW	6.22	7.32	8.40
Input	Heating (Rated)	kW	6.78	8.06	8.72
EER	Rated		6.30	6.12	6.00
СОР	Rated		6.50	6.25	6.50
Eutorior	Color		Morning Gray / Dawn Gray	Morning Gray / Dawn Gray	Morning Gray / Dawn Gray
Exterior	RAL (Classic)		RAL 7038 / RAL 7037	RAL 7038 / RAL 7037	RAL 7038 / RAL 7037
	Туре		Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate
Heat Exchanger	Maximum Pressure Resistance	kgf/cm ²	45	45	45
	Head Loss	kPa	29.6	37.7	24.6
	Rated Water Flow	LPM	135	154	173
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scrol
	Combination x No.		(Inverter) x 1	(Inverter) x 1	(Inverter) x 1
Compressor	Motor Output x Number	W x No.	5,300 x 1	5,300 x 1	5,300 x 1
	Oil Type		FW68D (PVE)	FW68D (PVE)	FW68D (PVE)
	Oil Charge	СС	3,400	3,400	3,400
Refrigerant	Liquid Pipe	mm (inch)	Ø12.7 (1/2)	Ø12.7 (1/2)	Ø15.88 (5/8)
Connecting Pipes	Gas Pipe	mm (inch)	Ø28.58 (1-1/8)	Ø28.58 (1-1/8)	Ø28.58 (1-1/8)
	Inlet	mm	PT 40 (Internal Thread)	PT 40 (Internal Thread)	PT 40 (Internal Thread)
Water Connecting Pipes	Outlet	mm	PT 40 (Internal Thread)	PT 40 (Internal Thread)	PT 40 (Internal Thread)
	Drain Outlet	mm	PT 20 (External Thread)	PT 20 (External Thread)	PT 20 (External Thread)
Dimensions (W x H x D) - Net	mm	772 x 1,120 x 547	772 x 1,120 x 547	772 x 1,120 x 547
Dimensions (W x H x D) - Shipping	mm	820 x 1,245 x 645	820 x 1,245 x 645	820 x 1,245 x 645
Net Weight		kg	149 x 1	149 x 1	158 x 1
Shipping Weight		kg	157 x 1	157 x 1	166 x 1
Sound Pressure Level	Cooling / Heating	dB(A)	52.0 / 53.0	52.0 / 56.0	54.0 / 57.0
Sound Power Level	Cooling / Heating	dB(A)	64.0 / 65.0	64.0 / 68.0	66.0 / 69.0
Communication Cable		mm ² x No. (VCTF-SB)	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C
	Refrigerant Name	-	R410A	R410A	R410A
Refrigerant	Precharged Amount in Factory	kg	3.5	3.5	4.5
2	t-CO₂ eq	-	7.306	7.306	9.394
	Control	-	Electronic expansion valve	Electronic expansion valve	Electronic expansion valve
Power Supply		Ø, V, Hz	3, 380-415, 50	3, 380-415, 50	3, 380-415, 50

 Note

 1. Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% - 200%). The recommended ratio is 130%.

 2. Due to our policy of innovation some specifications may be changed without notification

 3. Performances are based on the following conditions

 - Cooling : Indoor temp 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)

 - Heating : Indoor temp 20°C (68°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)

 - Interconnected Pipe Length is 7.5m and difference of Elevation (Outdoor - Indoor Unit) is 0m.

 4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard.

 Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard.

 Therefore, these values can be increased owing to ambient conditors during operation.

 5. This product contains Fluorinated Greenhouse Gases. (R410A, GWP (Global warming potential) = 2,087.5)

 6. Add an anti freeze to circulation water when outdoor unit is operating under 10°C (S0°F), and change the DIP switch on main PCB. (For more information on installation section.)

23 (35)

26 (40)

29 (45)

Number of Maximum Connectable Indoor Units

ARWM200LAS5

ARWM220LAS5 ARWM240LAS5





	HP		20
	Combination Unit		ARWM200LAS5
	Independent Unit (1)		ARWM200LAS5
Model Name	Independent Unit (2)	-	
	Independent Unit (3)	-	
	Independent Unit (4)		-
Canadity	Cooling (Rated)	kW	56.0
Capacity	Heating (Rated)	kW	63.0
Innut	Cooling (Rated)	kW	10.69
Input	Heating (Rated)	kW	11.05
EER	Rated		5.24
СОР	Rated		5.70
Futuring	Color		Morning Gray / Dawn Gra
Exterior	RAL (Classic)		RAL 7038 / RAL 7037
	Туре		Stainless Steel Plate
Heat Exchanger	Maximum Pressure Resistance	kgf/cm ²	45
	Head Loss	kPa	29.9
	Rated Water Flow	LPM	192
	Туре		Hermetically Sealed Scrol
	Combination x No.		(Inverter) x 1
Compressor	Motor Output x Number	W x No.	5,300 x 1
	Oil Type		FW68D (PVE)
	Oil Charge	сс	3,400
Refrigerant	Liquid Pipe	mm (inch)	Ø15.88 (5/8)
Connecting Pipes	Gas Pipe	mm (inch)	Ø28.58 (1-1/8)
	Inlet	mm	PT 40 (Internal Thread)
Water Connecting Pipes	Outlet	mm	PT 40 (Internal Thread)
	Drain Outlet	mm	PT 20 (External Thread)
Dimensions (W x H x D) - Net	mm	772 x 1,120 x 547
Dimensions (W x H x D) - Shipping	mm	820 x 1,245 x 645
Net Weight		kg	158 x 1
Shipping Weight		kg	166 x 1
Sound Pressure Level	Cooling / Heating	dB(A)	55.0 / 56.0
Sound Power Level	Cooling / Heating	dB(A)	67.0 / 68.0
Communication Cable		mm ² x No. (VCTF-SB)	1.0 ~ 1.5 × 2C
	Refrigerant Name	-	R410A
Refrigerant	Precharged Amount in Factory	kg	4.5
	t-CO ₂ eq	-	9.394
	Control	-	Electronic expansion valve
Power Supply		Ø, V, Hz	3, 380-415, 50
Number of Maximum C	Connectable Indoor Unit	s	32 (50)

 Note

 1. Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% - 200%). The recommended ratio is 130%.

 2. Due to our policy of innovation some specifications may be changed without notification

 3. Performances are based on the following conditions

 Cooling: Indoor temp 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)
 Heating: Indoor temp 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)
 Interconnected Pipe Length is 7.5m and difference of Elevation (Outdoor - Indoor Unit) is 0m.

 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3741 standard. Sound pressure level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditors during operation.
 This product contains Fluorinated Greenhouse Gases. (R410A, GWP (Global warming potential) = 2,087.5)
 Add an anti freeze to circulation water when outdoor unit is operating under 10°C (S0°F), and change the DIP switch on main PCB. (For more information on installation section.)

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	22	24
	ARWM220LAS5	ARWM240LAS5
	ARWM120LAS5	ARWM120LAS5
	ARWM100LAS5	ARWM120LAS5
	-	-
	-	-
	61.6	67.2
	69.3	75.6
	9.33	10.28
	10.13	11.12
	6.60	6.54
	6.84	6.80
iray	Morning Gray / Dawn Gray	Morning Gray / Dawn Gray
7	RAL 7038 / RAL 7037	RAL 7038 / RAL 7037
1	Stainless Steel Plate	Stainless Steel Plate
	45	45
	22.1 + 15.9	22.1 + 22.1
	115 + 96	115 + 115
roll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	(Inverter) x 2	(Inverter) x 2
	5,300 x 2	5,300 x 2
	FW68D (PVE)	FW68D (PVE)
	6,800	6,800
	Ø15.88 (5/8)	Ø15.88 (5/8)
	Ø28.58 (1-1/8)	Ø34.9 (1-3/8)
d)	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)
d)	PT 40 + PT 40	PT 40 + PT 40
	(Internal Thread)	(Internal Thread)
d)	PT 20 (External Thread)	PT 20 (External Thread)
	(772 x 1,120 x 547) x 2	(772 x 1,120 x 547) x 2
	(820 x 1,245 x 645) x 2	(820 x 1,245 x 645) x 2
	149 x 2	149 x 2
	157 x 2	157 x 2
	51.0 / 53.0	51.0 / 54.0
	64.0 / 66.0	64.0 / 67.0
	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C
	R410A	R410A
	3.5 + 3.5	3.5 + 3.5
	14.613	14.613
lve	Electronic expansion valve	Electronic expansion valve
	3, 380-415, 50	3, 380-415, 50
	35 (44)	39 (48)

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ARWM260LAS5 / ARWM280LAS5 ARWM300LAS5



	HP		26	28	30
	Combination Unit		ARWM260LAS5	ARWM280LAS5	ARWM300LAS5
	Independent Unit (1)		ARWM140LAS5	ARWM160LAS5	ARWM180LAS5
Model Name	Independent Unit (2)		ARWM120LAS5	ARWM120LAS5	ARWM120LAS5
	Independent Unit (3)		-	-	-
	Independent Unit (4)		-	-	-
Capacity	Cooling (Rated)	kW	72.8	78.4	84.0
Сарасну	Heating (Rated)	kW	81.9	88.2	94.5
Input	Cooling (Rated)	kW	11.36	12.46	13.54
Input	Heating (Rated)	kW	12.34	13.62	14.28
EER	Rated		6.41	6.29	6.20
СОР	Rated		6.64	6.48	6.62
Exterior	Color		Morning Gray / Dawn Gray	Morning Gray / Dawn Gray	Morning Gray / Dawn Gray
Exterior	RAL (Classic)		RAL 7038 / RAL 7037	RAL 7038 / RAL 7037	RAL 7038 / RAL 7037
	Туре		Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate
Heat Exchanger	Maximum Pressure Resistance	kgf/cm ²	45	45	45
5	Head Loss	kPa	29.6 + 22.1	37.7 + 22.1	24.6 + 22.1
	Rated Water Flow	LPM	135 + 115	154 + 115	173 + 115
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Combination x No.		(Inverter) x 2	(Inverter) x 2	(Inverter) x 2
Compressor	Motor Output x Number	W x No.	5.300 x 2	5.300 x 2	5.300 x 2
	Oil Type		FW68D (PVE)	FW68D (PVE)	FW68D (PVE)
	Oil Charge	СС	6,800	6,800	6,800
Refrigerant	Liquid Pipe	mm (inch)	Ø19.05 (3/4)	Ø19.05 (3/4)	Ø19.05 (3/4)
Connecting Pipes	Gas Pipe	mm (inch)	Ø34.9 (1-3/8)	Ø34.9 (1-3/8)	Ø34.9 (1-3/8)
	Inlet	mm	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)
Water Connecting Pipes	Outlet	mm	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)
	Drain Outlet	mm	PT 20 (External Thread)	PT 20 (External Thread)	PT 20 (External Thread)
Dimensions (W x H x D) - Net	mm	(772 x 1,120 x 547) x 2	(772 x 1,120 x 547) x 2	(772 x 1,120 x 547) x 2
Dimensions (W x H x D) - Shipping	mm	(820 x 1,245 x 645) x 2	(820 x 1,245 x 645) x 2	(820 x 1,245 x 645) x 2
Net Weight		kg	149 x 2	149 x 2	(158 x 1) + (149 x 1)
Shipping Weight		kg	157 x 2	157 x 2	(166 x 1) + (157 x 1)
Sound Pressure Level	Cooling / Heating	dB(A)	53.0 / 55.0	53.0 / 57.0	55.0 / 58.0
Sound Power Level	Cooling / Heating	dB(A)	66.0 / 68.0	66.0 / 70.0	68.0 / 71.0
Communication Cable		mm ² x No. (VCTF-SB)	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C
	Refrigerant Name	-	R410A	R410A	R410A
Refrigerant	Precharged Amount in Factory	kg	3.5 + 3.5	3.5 + 3.5	4.5 + 3.5
	t-CO₂ eq	-	14.613	14.613	16.700
	Control	-	Electronic expansion valve	Electronic expansion valve	Electronic expansion valve
Power Supply		Ø, V, Hz	3, 380-415, 50	3, 380-415, 50	3, 380-415, 50
Number of Maximum C	onnectable Indoor Units		42 (52)	45 (56)	49 (60)

ARWM320LAS5 / ARWM340LAS5 ARWM360LAS5



	HP		32	34	36
	Combination Unit		ARWM320LAS5	ARWM340LAS5	ARWM360LAS5
	Independent Unit (1)		ARWM200LAS5	ARWM200LAS5	ARWM200LAS5
Model Name	Independent Unit (2)		ARWM120LAS5	ARWM140LAS5	ARWM160LAS5
	Independent Unit (3)		-	-	-
	Independent Unit (4)		-	-	-
Canacity	Cooling (Rated)	kW	89.6	95.2	100.8
Capacity	Heating (Rated)	kW	100.8	107.1	113.4
	Cooling (Rated)	kW	15.83	16.91	18.01
Input	Heating (Rated)	kW	16.61	17.83	19.11
EER	Rated		5.66	5.63	5.60
COP	Rated		6.07	6.01	5.93
	Color		Morning Gray / Dawn Gray	Morning Gray / Dawn Gray	Morning Gray / Dawn Gray
Exterior	RAL (Classic)		RAL 7038 / RAL 7037	RAL 7038 / RAL 7037	RAL 7038 / RAL 7037
	Туре		Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate
Heat Exchanger	Maximum Pressure Resistance	kgf/cm ²	45	45	45
	Head Loss	kPa	29.9 + 22.1	29.9 + 29.6	29.9 + 37.7
	Rated Water Flow	LPM	192 + 115	192 + 135	192 + 154
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Combination x No.		(Inverter) x 2	(Inverter) x 2	(Inverter) x 2
Compressor	Motor Output x Number	W x No.	5,300 x 2	5,300 x 2	5,300 x 2
	Oil Type		FW68D (PVE)	FW68D (PVE)	FW68D (PVE)
	Oil Charge	CC	6,800	6,800	6,800
Refrigerant	Liquid Pipe	mm (inch)	Ø19.05 (3/4)	Ø19.05 (3/4)	Ø19.05 (3/4)
Connecting Pipes	Gas Pipe	mm (inch)	Ø34.9 (1-3/8)	Ø34.9 (1-3/8)	Ø41.3 (1-5/8)
	Inlet	mm	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)
Water Connecting Pipes	Outlet	mm	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)
	Drain Outlet	mm	PT 20 (External Thread)	PT 20 (External Thread)	PT 20 (External Thread)
Dimensions (W x H x D	0) - Net	mm	(772 x 1,120 x 547) x 2	(772 x 1,120 x 547) x 2	(772 x 1,120 x 547) x 2
Dimensions (W x H x D	0) - Shipping	mm	(820 x 1,245 x 645) x 2	(820 x 1,245 x 645) x 2	(820 x 1,245 x 645) x 2
Net Weight		kg	(158 x 1) + (149 x 1)	(158 x 1) + (149 x 1)	(158 x 1) + (149 x 1)
Shipping Weight		kg	(166 x 1) + (157 x 1)	(166 x 1) + (157 x 1)	(166 x 1) + (157 x 1)
Sound Pressure Level	Cooling / Heating	dB(A)	56.0 / 57.0	57.0 / 58.0	57.0 / 59.0
Sound Power Level	Cooling / Heating	dB(A)	69.0 / 70.0	70.0 / 71.0	70.0 / 72.0
Communication Cable		mm ² x No. (VCTF-SB)	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C
	Refrigerant Name	-	R410A	R410A	R410A
Refrigerant	Precharged Amount in Factory	kg	4.5 + 3.5	4.5 + 3.5	4.5 + 3.5
	t-CO ₂ eq	-	16.700	16.700	16.700
	Control	-	Electronic expansion valve	Electronic expansion valve	Electronic expansion valve
Power Supply		Ø, V, Hz	3, 380-415, 50	3, 380-415, 50	3, 380-415, 50
Number of Maximum (Connectable Indoor Units		52 (64)	55 (64)	58 (64)

Note

 Note

 1. Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% - 200%). The recommended ratio is 130%.

 2. Due to our policy of innovation some specifications may be changed without notification

 3. Performances are based on the following conditions

 Cooling: Indoor temp 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)
 Heating : Indoor temp 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)
 Interconnected Pipe Length is 7.5m and difference of Elevation (Outdoor – Indoor Unit) is 0m.

 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound prower level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditors during operation.
 This product contains Fluorinated Greenhouse Gases. (R410A, GWP (Global warming potential) = 2,087.5)
 Add an anti freeze to circulation water when outdoor unit is operating under 10°C (50°F), and change the DIP switch on main PCB. (For more information on installation section.)

	HP		20	28	30
	Combination Unit		ARWM260LAS5	ARWM280LAS5	ARWM300LAS5
	Independent Unit (1)		ARWM140LAS5	ARWM160LAS5	ARWM180LAS5
Model Name	Independent Unit (2)		ARWM120LAS5	ARWM120LAS5	ARWM120LAS5
	Independent Unit (3)		-	-	-
	Independent Unit (4)		-	-	-
Capacity	Cooling (Rated)	kW	72.8	78.4	84.0
Capacity	Heating (Rated)	kW	81.9	88.2	94.5
Innut	Cooling (Rated)	kW	11.36	12.46	13.54
Input	Heating (Rated)	kW	12.34	13.62	14.28
EER	Rated		6.41	6.29	6.20
COP	Rated		6.64	6.48	6.62
Exterior	Color		Morning Gray / Dawn Gray	Morning Gray / Dawn Gray	Morning Gray / Dawn Gray
Exterior	RAL (Classic)		RAL 7038 / RAL 7037	RAL 7038 / RAL 7037	RAL 7038 / RAL 7037
	Туре		Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate
Heat Exchanger	Maximum Pressure Resistance	kgf/cm ²	45	45	45
Heat Exchanger	Head Loss	kPa	29.6 + 22.1	37.7 + 22.1	24.6 + 22.1
	Rated Water Flow	LPM	135 + 115	154 + 115	173 + 115
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
Comprossor	Combination x No.		(Inverter) x 2	(Inverter) x 2	(Inverter) x 2
Compressor	Motor Output x Number	W x No.	5.300 x 2	5.300 x 2	5.300 × 2
	Oil Type		FW68D (PVE)	FW68D (PVE)	FW68D (PVE)
	Oil Charge	CC	6,800	6,800	6,800
Refrigerant	Liquid Pipe	mm (inch)	Ø19.05 (3/4)	Ø19.05 (3/4)	Ø19.05 (3/4)
Connecting Pipes	Gas Pipe	mm (inch)	Ø34.9 (1-3/8)	Ø34.9 (1-3/8)	Ø34.9 (1-3/8)
	Inlet	mm	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)
Water Connecting Pipes	Outlet	mm	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)
	Drain Outlet	mm	PT 20 (External Thread)	PT 20 (External Thread)	PT 20 (External Thread)
Dimensions (W x H x D) - Net	mm	(772 x 1,120 x 547) x 2	(772 x 1,120 x 547) x 2	(772 x 1,120 x 547) x 2
Dimensions (W x H x D) - Shipping	mm	(820 x 1,245 x 645) x 2	(820 x 1,245 x 645) x 2	(820 x 1,245 x 645) x 2
Net Weight		kg	149 x 2	149 x 2	(158 x 1) + (149 x 1)
Shipping Weight		kg	157 x 2	157 x 2	(166 x 1) + (157 x 1)
Sound Pressure Level	Cooling / Heating	dB(A)	53.0 / 55.0	53.0 / 57.0	55.0 / 58.0
Sound Power Level	Cooling / Heating	dB(A)	66.0 / 68.0	66.0 / 70.0	68.0 / 71.0
Communication Cable		mm ² x No. (VCTF-SB)	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C
	Refrigerant Name	-	R410A	R410A	R410A
Refrigerant	Precharged Amount in Factory	kg	3.5 + 3.5	3.5 + 3.5	4.5 + 3.5
	t-CO₂ eq	-	14.613	14.613	16.700
	Control	-	Electronic expansion valve	Electronic expansion valve	Electronic expansion valve
Power Supply		Ø, V, Hz	3, 380-415, 50	3, 380-415, 50	3, 380-415, 50
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 Note

 1. Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% - 200%). The recommended ratio is 130%.

 2. Due to our policy of innovation some specifications may be changed without notification

 3. Performances are based on the following conditions

 - Cooling : Indoor temp 27°C (60.6°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)

 - Heating : Indoor temp 27°C (68.9°F) DB / vater inlet temp 20°C (68.9°F)

 - Interconnected Pipe Length is 7.5m and difference of Elevation (Outdoor - Indoor Unit) is 0m.

 4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3741 standard.

 Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard.

 Therefore, these values can be increased owing to ambient conditors during operation.

 5. This product contains Fluorinated Greenhouse Gases. (R410A, GWP (Global warming potential) = 2,087.5)

 6. Add an anti freeze to circulation water when outdoor unit is operating under 10°C (50°F), and change the DIP switch on main PCB. (For more information on installation section.)

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ARWM380LAS5 ARWM400LAS5

ARWM420LAS5





	HP		38	40	42
	Combination Unit		ARWM380LAS5	ARWM400LAS5	ARWM420LAS5
	Independent Unit (1)		ARWM200LAS5	ARWM200LAS5	ARWM200LAS5
Nodel Name	Independent Unit (2)		ARWM180LAS5	ARWM200LAS5	ARWM140LAS5
	Independent Unit (3)		-	-	ARWM080LAS5
	Independent Unit (4)		-	-	-
Capacity	Cooling (Rated)	kW	106.4	112.0	117.6
	Heating (Rated)	kW	119.7	126.0	132.3
_	Cooling (Rated)	kW	19.09	21.38	20.16
nput	Heating (Rated)	kW	19.77	22.10	21.33
EER	Rated		5.57	5.24	5.83
COP	Rated		6.05	5.70	6.20
	Color		Morning Gray / Dawn Gray	Morning Gray / Dawn Gray	Morning Gray / Dawn Gray
Exterior	RAL (Classic)		RAL 7038 / RAL 7037	RAL 7038 / RAL 7037	RAL 7038 / RAL 7037
	Туре		Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate
Heat Exchanger	Maximum Pressure Resistance	kgf/cm ²	45	45	45
· j	Head Loss	kPa	29.9 + 24.6	29.9 + 29.9	29.9 + 29.6 + 10.6
	Rated Water Flow	LPM	192 + 173	192 + 192	192 + 135 + 77
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Combination x No.		(Inverter) x 2	(Inverter) x 2	(Inverter) x 3
Compressor	Motor Output x Number	W x No.	5,300 x 2	5,300 × 2	5,300 x 3
	Oil Type		FW68D (PVE)	FW68D (PVE)	FW68D (PVE)
	Oil Charge	сс	6,800	6,800	10,200
Refrigerant	Liquid Pipe	mm (inch)	Ø19.05 (3/4)	Ø19.05 (3/4)	Ø19.05 (3/4)
Connecting Pipes	Gas Pipe	mm (inch)	Ø41.3 (1-5/8)	Ø41.3 (1-5/8)	Ø41.3 (1-5/8)
	Inlet	mm	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 + PT 40 (Internal Thread)
Nater Connecting Pipes	Outlet	mm	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 + PT 40 (Internal Thread)
	Drain Outlet	mm	PT 20 (External Thread)	PT 20 (External Thread)	PT 20 (External Thread)
Dimensions (W x H x D)) - Net	mm	(772 x 1,120 x 547) x 2	(772 x 1,120 x 547) x 2	(772 x 1,120 x 547) x 3
Dimensions (W x H x D)) - Shipping	mm	(820 x 1,245 x 645) x 2	(820 x 1,245 x 645) x 2	(820 x 1,245 x 645) x 3
Net Weight		kg	158 x 2	158 x 2	(158 x 1) + (149 x 2)
Shipping Weight		kg	166 x 2	166 x 2	(166 x 1) + (157 x 2)
Sound Pressure Level	Cooling / Heating	dB(A)	58.0 / 60.0	58.0 / 59.0	57.0 / 58.0
Sound Power Level	Cooling / Heating	dB(A)	71.0 / 73.0	71.0 / 72.0	71.0 / 72.0
Communication Cable		mm ² x No. (VCTF-SB)	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C
	Refrigerant Name	-	R410A	R410A	R410A
Refrigerant	Precharged Amount in Factory	kg	4.5 + 4.5	4.5 + 4.5	4.5 + 3.5 + 3.5
	t-CO₂ eq	-	18.788	18.788	24.006
	Control	-	Electronic expansion valve	Electronic expansion valve	Electronic expansion valve
Power Supply		Ø, V, Hz	3, 380-415, 50	3, 380-415, 50	3, 380-415, 50
Number of Maximum (Connectable Indoor Units	5	61 (64)	64	64

 Note

 1. Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% - 200%). The recommended ratio is 130%.

 2. Due to our policy of innovation some specifications may be changed without notification

 3. Performances are based on the following conditions

 - Cooling : Indoor temp 27°C (60.6°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)

 - Heating : Indoor temp 27°C (68.9°F) DB / vater inlet temp 20°C (68.9°F)

 - Interconnected Pipe Length is 7.5m and difference of Elevation (Outdoor - Indoor Unit) is 0m.

 4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3741 standard.

 Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard.

 Therefore, these values can be increased owing to ambient conditors during operation.

 5. This product contains Fluorinated Greenhouse Gases. (R410A, GWP (Global warming potential) = 2,087.5)

 6. Add an anti freeze to circulation water when outdoor unit is operating under 10°C (50°F), and change the DIP switch on main PCB. (For more information on installation section.)

ARWM440LAS5 / ARWM460LAS5 ARWM480LAS5



	НР		44	46	48
	Combination Unit		ARWM440LAS5	ARWM460LAS5	ARWM480LAS5
	Independent Unit (1)		ARWM200LAS5	ARWM200LAS5	ARWM200LAS5
Model Name	Independent Unit (2)		ARWM140LAS5	ARWM140LAS5	ARWM140LAS5
	Independent Unit (3)		ARWM100LAS5	ARWM120LAS5	ARWM140LAS5
	Independent Unit (4)		-	-	-
c ::	Cooling (Rated)	kW	123.2	128.8	134.4
Capacity	Heating (Rated)	kW	138.6	144.9	151.2
land t	Cooling (Rated)	kW	21.10	22.05	23.13
Input	Heating (Rated)	kW	22.40	23.39	24.61
EER	Rated		5.84	5.84	5.81
COP	Rated		6.19	6.19	6.14
Estador	Color		Morning Gray / Dawn Gray	Morning Gray / Dawn Gray	Morning Gray / Dawn Gray
Exterior	RAL (Classic)		RAL 7038 / RAL 7037	RAL 7038 / RAL 7037	RAL 7038 / RAL 7037
	Туре		Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate
Heat Exchanger	Maximum Pressure Resistance	kgf/cm ²	45	45	45
Theat Exchanger	Head Loss	kPa	29.9 + 29.6 + 15.9	29.9 + 29.6 + 22.1	29.9 + 29.6 + 29.6
	Rated Water Flow	LPM	192 + 135 + 96	192 + 135 + 115	192 + 135 + 135
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Combination x No.		(Inverter) x 3	(Inverter) x 3	(Inverter) x 3
Compressor	Motor Output x Number	W x No.	5,300 x 3	5,300 x 3	5,300 x 3
	Oil Type		FW68D (PVE)	FW68D (PVE)	FW68D (PVE)
	Oil Charge	СС	10,200	10,200	10,200
Refrigerant	Liquid Pipe	mm (inch)	Ø19.05 (3/4)	Ø19.05 (3/4)	Ø19.05 (3/4)
Connecting Pipes	Gas Pipe	mm (inch)	Ø41.3 (1-5/8)	Ø41.3 (1-5/8)	Ø41.3 (1-5/8)
	Inlet	mm	PT 40 + PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 + PT 40 (Internal Thread)
Water Connecting Pipes	Outlet	mm	PT 40 + PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 + PT 40 (Internal Thread)
	Drain Outlet	mm	PT 20 (External Thread)	PT 20 (External Thread)	PT 20 (External Thread)
Dimensions (W x H x D)) - Net	mm	(772 x 1,120 x 547) x 3	(772 x 1,120 x 547) x 3	(772 x 1,120 x 547) x 3
Dimensions (W x H x D) - Shipping	mm	(820 x 1,245 x 645) x 3	(820 x 1,245 x 645) x 3	(820 x 1,245 x 645) x 3
Net Weight		kg	(158 x 1) + (149 x 2)	(158 x 1) + (149 x 2)	(158 x 1) + (149 x 2)
Shipping Weight		kg	(166 x 1) + (157 x 2)	(166 x 1) + (157 x 2)	(166 x 1) + (157 x 2)
Sound Pressure Level	Cooling / Heating	dB(A)	57.0 / 58.0	57.0 / 59.0	58.0 / 59.0
Sound Power Level	Cooling / Heating	dB(A)	71.0 / 72.0	71.0 / 73.0	72.0 / 73.0
Communication Cable		mm ² x No. (VCTF-SB)	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C
	Refrigerant Name	-	R410A	R410A	R410A
Refrigerant	Precharged Amount in Factory	kg	4.5 + 3.5 + 3.5	4.5 + 3.5 + 3.5	4.5 + 3.5 + 3.5
	t-CO ₂ eq	-	24.006	24.006	24.006
	Control	-	Electronic expansion valve	Electronic expansion valve	Electronic expansion valve
Power Supply		Ø, V, Hz	3, 380-415, 50	3, 380-415, 50	3, 380-415, 50
Number of Maximum C	Connectable Indoor Units		64	64	64

 Note

 1. Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% - 200%). The recommended ratio is 130%.

 2. Due to our policy of innovation some specifications may be changed without notification

 3. Performances are based on the following conditions

 Cooling: Indoor temp 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)
 Heating: Indoor temp 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)
 Interconnected Pipe Length is 7.5m and difference of Elevation (Outdoor - Indoor Unit) is 0m.

 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3741 standard. Sound pressure level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditors during operation.
 This product contains Fluorinated Greenhouse Gases. (R410A, GWP (Global warming potential) = 2,087.5)
 Add an anti freeze to circulation water when outdoor unit is operating under 10°C (S0°F), and change the DIP switch on main PCB. (For more information on installation section.)

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ARWM500LAS5 / ARWM520LAS5 ARWM540LAS5



	HP		50	52	54
	Combination Unit		ARWM500LAS5	ARWM520LAS5	ARWM540LAS5
Model Name	Independent Unit (1)		ARWM200LAS5	ARWM200LAS5	ARWM200LAS5
	Independent Unit (2)		ARWM200LAS5	ARWM200LAS5	ARWM200LAS5
	Independent Unit (3)		ARWM100LAS5	ARWM120LAS5	ARWM140LAS5
	Independent Unit (4)		-	-	-
C i	Cooling (Rated)	kW	140.0	145.6	151.2
Capacity	Heating (Rated)	kW	157.5	164	170.1
Innut	Cooling (Rated)	kW	25.57	27	27.60
Input	Heating (Rated)	kW	26.67	27.66	28.88
EER	Rated		5.48	5.49	5.48
COP	Rated		5.91	5.92	5.89
Exterior	Color		Morning Gray / Dawn Gray	Morning Gray / Dawn Gray	Morning Gray / Dawn Gray
Exterior	RAL (Classic)		RAL 7038 / RAL 7037	RAL 7038 / RAL 7037	RAL 7038 / RAL 7037
	Туре		Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate
Heat Exchanger	Maximum Pressure Resistance	kgf/cm ²	45	45	45
Theat Exchanger	Head Loss	kPa	29.9 + 29.9 + 15.9	29.9 + 29.9 + 22.1	29.9 + 29.9 + 29.6
	Rated Water Flow	LPM	192 + 192 + 96	192 + 192 + 115	192 + 192 + 135
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Combination x No.		(Inverter) x 3	(Inverter) x 3	(Inverter) x 3
Compressor	Motor Output x Number	W x No.	5,300 x 3	5,300 x 3	5,300 x 3
	Oil Type		FW68D (PVE)	FW68D (PVE)	FW68D (PVE)
	Oil Charge	СС	10,200	10,200	10,200
Refrigerant	Liquid Pipe	mm (inch)	Ø19.05 (3/4)	Ø19.05 (3/4)	Ø19.05 (3/4)
Connecting Pipes	Gas Pipe	mm (inch)	Ø41.3 (1-5/8)	Ø41.3 (1-5/8)	Ø41.3 (1-5/8)
	Inlet	mm	PT 40 + PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 + PT 40 (Internal Thread)
Water Connecting Pipes	Outlet	mm	PT 40 + PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 + PT 40 (Internal Thread)
	Drain Outlet	mm	PT 20 (External Thread)	PT 20 (External Thread)	PT 20 (External Thread)
Dimensions (W x H x D) - Net	mm	(772 x 1,120 x 547) x 3	(772 x 1,120 x 547) x 3	(772 x 1,120 x 547) x 3
Dimensions (W x H x D) - Shipping	mm	(820 x 1,245 x 645) x 3	(820 x 1,245 x 645) x 3	(820 x 1,245 x 645) x 3
Net Weight		kg	(158 x 2) + (149 x 1)	(158 x 2) + (149 x 1)	(158 x 2) + (149 x 1)
Shipping Weight		kg	(166 x 2) + (157 x 1)	(166 x 2) + (157 x 1)	(166 x 2) + (157 x 1)
Sound Pressure Level	Cooling / Heating	dB(A)	59.0 / 59.0	59.0 / 60.0	59.0 / 60.0
Sound Power Level	Cooling / Heating	dB(A)	73.0 / 73.0	73.0 / 74.0	73.0 / 74.0
Communication Cable		mm ² x No. (VCTF-SB)	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C
	Refrigerant Name	-	R410A	R410A	R410A
Refrigerant	Precharged Amount in Factory	kg	4.5 + 4.5 + 3.5	4.5 + 4.5 + 3.5	4.5 + 4.5 + 3.5
	t-CO₂ eq	-	26.094	26.094	26.094
	Control	-	Electronic expansion valve	Electronic expansion valve	Electronic expansion valve
Power Supply		Ø, V, Hz	3, 380-415, 50	3, 380-415, 50	3, 380-415, 50
Number of Maximum C	Connectable Indoor Units		64	64	64

 Note

 1. Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% - 200%). The recommended ratio is 130%.

 2. Due to our policy of innovation some specifications may be changed without notification

 3. Performances are based on the following conditions

 - Cooling : Indoor temp 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)

 - Heating : Indoor temp 20°C (68°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)

 - Interconnected Pipe Length is 7.5m and difference of Elevation (Outdoor - Indoor Unit) is 0m.

 4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard.

 Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard.

 Therefore, these values can be increased owing to ambient conditors during operation.

 5. This product contains Fluorinated Greenhouse Gases. (R410A, GWP (Global warming potential) = 2,087.5)

 6. Add an anti freeze to circulation water when outdoor unit is operating under 10°C (S0°F), and change the DIP switch on main PCB. (For more information on installation section.)

ARWM560LAS5 / ARWM580LAS5 ARWM600LAS5



	НР		56	58	60
	Combination Unit		ARWM560LAS5	ARWM580LAS5	ARWM600LAS5
	Independent Unit (1)		ARWM200LAS5	ARWM200LAS5	ARWM200LAS5
Model Name	Independent Unit (2)		ARWM200LAS5	ARWM200LAS5	ARWM200LAS5
	Independent Unit (3)		ARWM160LAS5	ARWM180LAS5	ARWM200LAS5
	Independent Unit (4)		-	-	-
a 1	Cooling (Rated)	kW	156.8	162.4	168.0
Capacity	Heating (Rated)	kW	176.4	182.7	189.0
lucut	Cooling (Rated)	kW	28.70	29.78	32.07
Input	Heating (Rated)	kW	30.16	30.82	33.15
EER	Rated		5.46	5.45	5.24
COP	Rated		5.85	5.93	5.70
Estadou	Color		Morning Gray / Dawn Gray	Morning Gray / Dawn Gray	Morning Gray / Dawn Gray
Exterior	RAL (Classic)		RAL 7038 / RAL 7037	RAL 7038 / RAL 7037	RAL 7038 / RAL 7037
	Туре		Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate
Heat Exchanger	Maximum Pressure Resistance	kgf/cm ²	45	45	45
Theat Exchanger	Head Loss	kPa	29.9 + 29.9 + 37.7	29.9 + 29.9 + 24.6	29.9 + 29.9 + 29.9
	Rated Water Flow	LPM	192 + 192 + 154	192 + 192 + 173	192 + 192+ 192
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Combination x No.		(Inverter) x 3	(Inverter) x 3	(Inverter) x 3
Compressor	Motor Output x Number	W x No.	5,300 x 3	5,300 x 3	5,300 x 3
	Oil Type		FW68D (PVE)	FW68D (PVE)	FW68D (PVE)
	Oil Charge	CC	10,200	10,200	10,200
Refrigerant	Liquid Pipe	mm (inch)	Ø19.05 (3/4)	Ø19.05 (3/4)	Ø19.05 (3/4)
Connecting Pipes	Gas Pipe	mm (inch)	Ø41.3 (1-5/8)	Ø41.3 (1-5/8)	Ø41.3 (1-5/8)
	Inlet	mm	PT 40 + PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 + PT 40 (Internal Thread)
Water Connecting Pipes	Outlet	mm	PT 40 + PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 + PT 40 (Internal Thread)	PT 40 + PT 40 + PT 40 (Internal Thread)
	Drain Outlet	mm	PT 20 (External Thread)	PT 20 (External Thread)	PT 20 (External Thread)
Dimensions (W x H x D)) - Net	mm	(772 x 1,120 x 547) x 3	(772 x 1,120 x 547) x 3	(772 x 1,120 x 547) x 3
Dimensions (W x H x D)) - Shipping	mm	(820 x 1,245 x 645) x 3	(820 x 1,245 x 645) x 3	(820 x 1,245 x 645) x 3
Net Weight		kg	(158 x 2) + (149 x 1)	158 x 3	158 x 3
Shipping Weight		kg	(166 x 2) + (157 x 1)	166 x 3	166 x 3
Sound Pressure Level	Cooling / Heating	dB(A)	59.0 / 61.0	60.0 / 61.0	60.0 / 61.0
Sound Power Level	Cooling / Heating	dB(A)	73.0 / 75.0	74.0 / 75.0	74.0 / 75.0
Communication Cable		mm ² x No. (VCTF-SB)	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C
	Refrigerant Name	-	R410A	R410A	R410A
Refrigerant	Precharged Amount in Factory	kg	4.5 + 4.5 + 3.5	4.5 + 4.5 + 4.5	4.5 + 4.5 + 4.5
	t-CO2 eq	-	26.094	28.181	28.181
	Control	-	Electronic expansion valve	Electronic expansion valve	Electronic expansion valve
Power Supply		Ø, V, Hz	3, 380-415, 50	3, 380-415, 50	3, 380-415, 50
Number of Maximum (Connectable Indoor Units	5	64	64	64

 Note

 1. Maximum numbers are prepared based on assumption that all 2.2kW indoor units are connected. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination (160% - 200%). The recommended ratio is 130%.

 2. Due to our policy of innovation some specifications may be changed without notification

 3. Performances are based on the following conditions

 Cooling: Indoor temp 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)
 Heating: Indoor temp 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp 30°C (86°F)
 Interconnected Pipe Length is 7.5m and difference of Elevation (Outdoor - Indoor Unit) is 0m.

 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3741 standard. Sound pressure level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditors during operation.
 This product contains Fluorinated Greenhouse Gases. (R410A, GWP (Global warming potential) = 2,087.5)
 Add an anti freeze to circulation water when outdoor unit is operating under 10°C (S0°F), and change the DIP switch on main PCB. (For more information on installation section.)

INDOOR UNIT

114~189

WALL MOUNTED

CEILING MOUNTED CASSETTE

CEILING MOUNTED ROUND CASSETTE

CEILING CONCEALED DUCT

FRESH AIR INTAKE

CEILING & FLOOR CONVERTIBLE CEILING SUSPENDED

CONSOLE & FLOOR STANDING

COMERCIAL PAC

COMPATIBILITY & FEATURE FUNCTIONS





Features & Benefits

Key Applications

• 6 Different discharge angles can be programmed via the remote controller. • Easily detachable full surface cover helps to clean the air conditioner. • Drain pipe can be easily hidden from sight.

• Hotel Retail Restaurant Multi-family Residence • Office

W	ALL MOUNTED	ARTCOOL MIRROR	ARTCOOL GALLERY	STANDARD
Smart	Wi-Fi	0	0	0
Energy Efficiency	Energy Display	0	0	0
Fast Cooling &	Jet Cool	0	0	0
Heating	Auto Swing (Up & Down)	0	0	0
	lonizer	0	-	O ~7.1kW Only
Health	Pre Filter	0	0	0
	Auto Cleaning	0	0	0
	Sleep Mode	0	0	0
	Timer (On / Off)	0	0	0
Comfort	Timer (Weekly)	0	0	0
	Two Thermistor Control	0	0	0
	Group Control	0	0	0

↔ O: Applied, - : Not applied

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Wi-Fi Control

Anytime, anywhere access to the unit with Android & iOS-based smartphones.

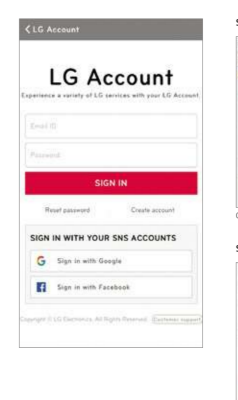
ThinQ

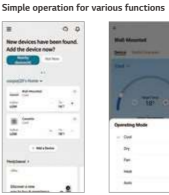
Search "ThinQ" on Google market or the App Store to download the app.

Integrated Home Appliances Control Control / Monitor all your LG appliances from one place.

Easy Registration and Log-in

Follow the easy set-up steps that will activate ThinQ's user-friendly features.





100

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On / Off, Current Temp

Straight forward Management

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% For our policy of continuous ThinQ App improvement, specification, design and features are subject to change without prior notice.



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-			
Auto .			

Mode, Set Temp

+ Airflow UP/DOWN LEFT/RIGHT Swing

Vane Control







Wi-Fi Control

ThinQ

Search "ThinQ" on Google market or the App Store to download the app.

Access your air conditioner anytime and from anywhere

with a Wi-Fi equipped device and LG's exclusive control app, ThinQ.



Wi-Fi Connectivity

Each user can set and save temperature and fan speed preferences in the ThinQ app. If a household has more than one indoor unit, separate temperature settings can be set for each.

Multiple Devices



% Can be controlled by multiple users, but not simultaneously.

Multi-Control



% For our policy of continuous ThinQ App improvement, specification, design and features are subject to change without prior notice

IonizerPLUS

The powerful lonizer protects you from bad odors and Escherichia coli and Staphylococcus in the surface with over 3 million ions to reduce to make a safer, and cleaner environment.

Specifications may vary for each model.Depending on the experimental conditions.

Reduction and Deodorization (Utilizes Over 3 Million Ions)

Ionizer+ reduces E.coli and Staphylococcus in the surface with over 3 million ions.

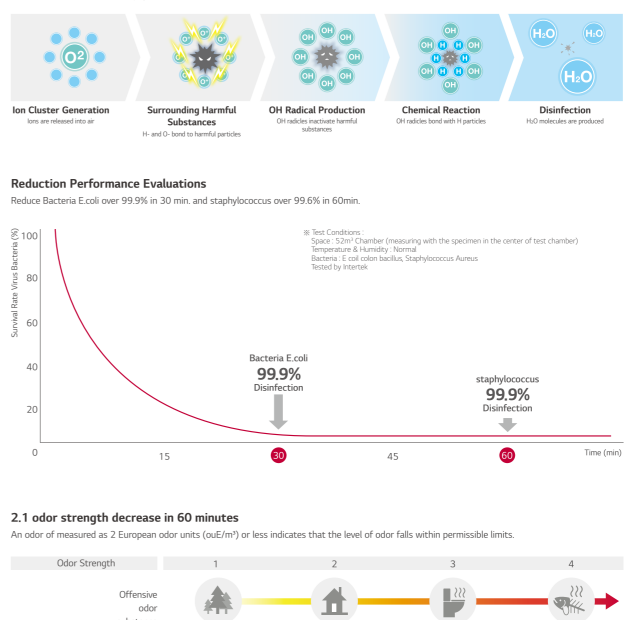




lons are released into air

Substances

substance





Odor strength reduce 3.6 \Rightarrow 1.5 / The Odor floating in the room as well as curtain and clothes. % Test conditions : Space: 8m³ Chamber Temperature & Humidify : Normal Tested by Intertek

FRESH AIR

Auto Cleaning

The unit has a self-cleaning function that dries the heat exchanger before cleaning the interior.

Pain Point

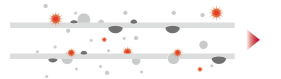
The main cause of odor within air conditioners is mold and bacteria growing on the heat exchanger. These germs can spread when the heat exchanger is wet.



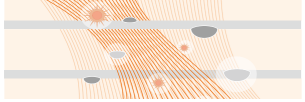
Cleans Filter with Regular Airflow

The comprehensive auto cleaning function prevents the formation of bacteria and mold on the heat exchanger.

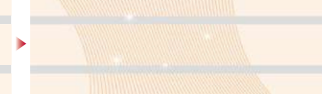




By dehumidifying, (Some models are by dehumififying and ionizing), the auto cleaning function prevents potentially harmful substances from forming on the surface of the heat exchanger.



The indoor environment remains odorless with the advanced deodorizing function.



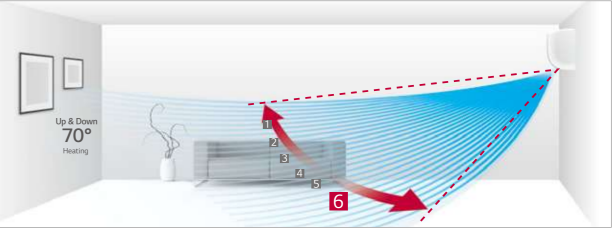
By preventing pollution of the heat exchanger caused by various germs and bacteria, performance and lifespan of the air conditioner can be increased by 10 years.

Auto Swing

Cool air extends to the entire room regardless of where the unit is situated. % Specifications may vary for each model.

6-Step Vane Control up to 70°

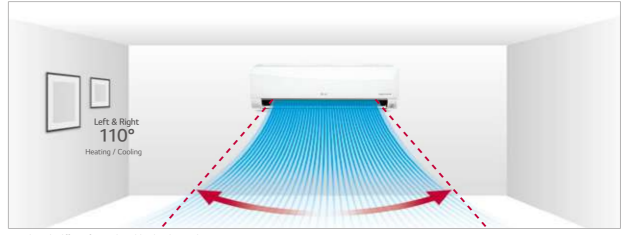
The vertical vane, which moves up and down, has 6 different settings including full-auto swing.



% Angle can be different from each model and working mode.

Control up to 110°

Louver can be adjusted manually to extend left and right swing to 110 degrees.



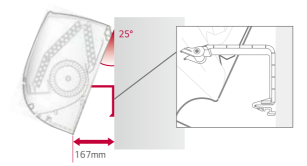
% Angle can be different from each model and working mode.

Easy and Simple Control

Airflow direction can be changed by ThinQ Wi-Fi app.

Installation Support Clip

A support clip creates adequate space between the wall and the unit for easier installation.



INSTALLATION

% For our policy of continuous ThinQ App improvement, specification, design and features are subject to change without prior notice.



Jet Cool

LG air conditioners provide optimized high-speed airflow, which can cool rooms faster while delivering cool air evenly in every direction.

Specifications may vary for each model.Depending on the experimental conditions.

One Click "Jet Mode"

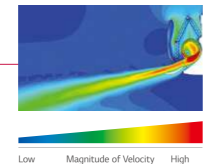
Reduces the temperature of outflowing air to 18°C for 30 minutes with just one click.



More Powerful Performance

By reducing the second vortex, which decreases airflow within the air outlet, and enlarging the fan size, the amount of air flow is increased to 13 CMM.





Scheduled Operation

You can set the daily temperature, fan speed, the operation mode and automatic On / Off time for two weeks. It will keep running on that time until cancelled by the user.

 This function is for wired remote controller only.
 Wired remote controller is need to be separately purchased.
 Schedule 1 Setting temperature : 19°C Operation time : 09:00 - 12:00

Two Thermistors Control

9:00

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 optimise indoor air temperature for a more comfortable environment.

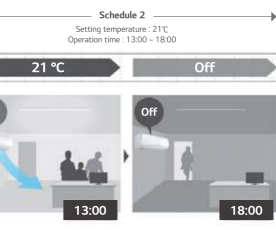
12:00



Group Control

Group control by remote controller (PREMTB100 /PREMTBB10) has more functions than previous model.





ARNU05GSJR4 / ARNU07GSJR4 ARNU09GSJR4 / ARNU12GSJR4 ARNU15GSJR4

-	2.0	1.	-
			a t

	MODEL	UNIT	ARNU05GSJR4	ARNU07GSJR4	ARNU09GSJR4	ARNU12GSJR4	ARNU15GSJR4
Cooling Capacity kW		kW	1.6	2.2	2.8	3.6	4.5
Heating Capa	city	kW	1.8	2.5	3.2	4.0	5.0
Power Input (H / M / L)	Nominal	W	11/10/9	12/11/9	13/12/9	15 / 13 / 11	23 / 18 / 11
Exterior Colo	r		Mirror (Black)				
RAL Code			RAL 9005				
Dimensions	Body	mm	837 x 308 x 192				
(W x H x D)	Shipping	mm	892 x 381 x 249				
	Туре		Cross Flow Fan				
Fan	Motor Output x Number	W x No.	30 x 1				
ran	Air Flow Rate (H / M / L)	m³/min	6.8 / 6.5 / 5.9	7.2 / 6.8 / 5.9	7.8 / 7.2 / 5.9	8.5 / 7.8 / 6.8	10.5 / 9.5 / 6.8
	Motor Type		BLDC	BLDC	BLDC	BLDC	BLDC
Air Filter			Pre Filter				
	Liquid Side	mm (inch)	Ø6.35 (1/4)				
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)				
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø16 (5/8)				
Weight	Body	kg	9.2	9.2	9.2	9.2	9.2
Sound Pressu	re Levels (H / M / L)	dB(A)	30 / 29 / 28	32 / 30 / 28	34 / 32 / 28	37 / 34 / 30	42 / 39 / 32
Sound Power Levels (H / M / L)		dB(A)	45 / 43 / 42	46 / 45 / 42	48 / 46 / 42	51 / 48 / 45	55 / 52 / 44
Power Supply	,	Ø, V, Hz	1, 220-230-240, 50/60				
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C				

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating: Indoor temp. 20°C (86°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU05GSJR4 ARNU07GSJR4 ARNU09GSJR4 ARNU12GSJR4 ARNU15GSJR4			
Drain Pump				
Cassette Cover	•			
Refrigerant Leakage Detector	PRLDNVS0 (R410a)			
EEV Kit	PRGK024A0			
Multi-tenant Power Module	PINPMB001			
Robot Cleaner	· ·			
Pre Filter (Washable)	0			
Ion Generator	0			
CO ₂ Sensor				
Ventilation Kit				
IR Receiver				
Zone Controller				
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)			
External Input (1 point)	0			
Wi-Fi	0			
※ ○ : Applied, - : Not applied				

O : Applied, - : Not applied Option : Refer to model name in table



	MODEL	UNIT	ARNU18GSKR4	ARNU24GSKR4
Cooling Capa	Cooling Capacity		5.6	7.1
Heating Capacity		kW	6.3	7.5
Power Input (H / M / L)	Nominal	W	32 / 26 / 16	39 / 26 / 16
Exterior Colo	r		Mirror (Black)	Mirror (Black)
RAL Code			RAL 9005	RAL 9005
Dimensions	Body	mm	998 x 345 x 212	998 x 345 x 212
$(W \times H \times D)$	Shipping	mm	1,063 x 420 x 274	1,063 x 420 x 274
	Туре		Cross Flow Fan	Cross Flow Fan
Fan	Motor Output x Number	W x No.	58 x 1	58 x 1
FdII	Air Flow Rate (H / M / L)	m³/min	14.0 / 12.0 / 10.5	14.0 / 12.0 / 10.5
	Motor Type		BLDC	BLDC
Air Filter			Pre Filter	Pre Filter
	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø9.52 (3/8)
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø15.88 (5/8)
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø16(5/8)	Ø16(5/8)
Weight	Body	kg	13.4	13.4
Sound Pressure Levels (H / M / L)		dB(A)	43 / 39 / 34	46 / 41 / 34
Sound Power	Levels (H / M / L)	dB(A)	59 / 56 / 52	63 / 58 / 52
Power Supply		Ø, V, Hz	1, 220-230-240, 50/60	1, 220-230-240, 50/60
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C

Accessories

CHASSIS	ARNU18GSKR4	ARNU24GSKR4
Drain Pump		-
Cassette Cover		-
Refrigerant Leakage Detector	PRLDNVS	0 (R410a)
EEV Kit	PRGK	024A0
Multi-tenant Power Module	PINPI	/IB001
Robot Cleaner		-
Pre Filter (Washable)		0
Ion Generator	(C
CO ₂ Sensor		-
Ventilation Kit		-
IR Receiver		-
Zone Controller		-
Dry Contact (with additional accessory)		contact), PDRYCB320, ut), PDRYCB500 (Modbus)
External Input (1 point)	0	
Wi-Fi		0

* O : Applied, - : Not applied Option : Refer to model name in table

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Note : 1. Performance tested under EN14511
2. Capacities are based on the following conditions - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero
- Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

ARNU07GSF14 / ARNU09GSF14 ARNU12GSF14

	MODEL	UNIT	ARNU07GSF14	ARNU09GSF14	ARNU12GSF14
Cooling Capa	city	kW	2.2	2.8	3.6
Heating Capa	city	kW	2.5	3.2	4.0
Power Input (H / M / L)	Nominal	W	28 / 16 / 10	28 / 16 / 10	32 / 20 / 12
Dimensions	Body	mm	600 x 600 x 146	600 x 600 x 146	600 x 600 x 146
$(W \times H \times D)$	Shipping	mm	685 x 670 x 215	685 x 670 x 215	685 x 670 x 215
	Туре		Turbo Fan	Turbo Fan	Turbo Fan
Fan	Motor Output x Number	W x No.	30 x 1	30 x 1	30 x 1
ran	Air Flow Rate (H / M / L)	m³/min	8.1 / 6.3 / 4.2	8.1 / 6.3 / 4.2	9.3 / 7.7 / 6.0
	Motor Type		BLDC	BLDC	BLDC
Air Filter			Pre Filter	Pre Filter	Pre Filter
	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø6.35 (1/4)	Ø6.35 (1/4)
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø12.7 (1/2)	Ø12.7 (1/2)
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø12.2 (15/32)	Ø12.2 (15/32)	Ø12.2 (15/32)
Weight	Body	kg	15.4	15.4	15.4
Sound Pressu	ire Levels (H / M / L)	dB(A)	38 / 32 / 27	38 / 32 / 27	44 / 38 / 32
Sound Power	Levels (H / M / L)	dB(A)	48 / 46 / 41	48 / 46 / 41	54 / 48 / 42
Power Supply	1	Ø, V, Hz	1, 220-230-240, 50/60	1, 220-230-240, 50/60	1, 220-230-240, 50/60
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU07GSF14	ARNU09GSF14	ARNU12GSF14
Drain Pump		-	
Cassette Cover		-	
Refrigerant Leakage Detector		PRLDNVS0 (R410a)	
EEV Kit		PRGK024A0	
Multi-tenant Power Module		PINPMB001	
Robot Cleaner		-	
Pre Filter (Washable)		0	
Ion Generator			
CO ₂ Sensor			
Ventilation Kit			
IR Receiver		-	
Zone Controller		-	
Dry Contact (with additional accessory)		YCB000 (1 point contact), PDRYCB 400 (2 points input), PDRYCB500 (
External Input (1 point)	0		
Wi-Fi		PWFMDD2001)	

※ ○ : Applied, - : Not applied Option : Refer to model name in table

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- ()	External	Installation	ONIV

ARNU05GSJ*4 / ARNU07GSJ*4 / ARNU09GSJ*4 ARNU12GSJ*4 / ARNU15GSJ*4



	MODEL	UNIT	ARNU05GSJ*4	ARNU07GSJ*4	ARNU09GSJ*4	ARNU12GSJ*4	ARNU15GSJ*4
Cooling Capa	city	kW	1.6	2.2	2.8	3.6	4.5
Heating Capa	city	kW	1.8	2.5	3.2	4.0	5.0
Power Input (H / M / L)	Nominal	W	11/10/9	12/11/9	13/12/9	15 / 13 / 11	23/18/11
Exterior Colo	r		White	White	White	White	White
RAL Code			RAL 9016				
Dimensions	Body	mm	818 x 316 x 189				
$(W \times H \times D)$	Shipping	mm	892 x 381 x 249				
	Туре		Cross Flow Fan				
Fan	Motor Output x Number	W x No.	30 x 1				
FdII	Air Flow Rate (H / M / L)	m³/min	6.8 / 6.5 / 5.9	7.2 / 6.8 / 5.9	7.8 / 7.2 / 5.9	8.5 / 7.8 / 6.8	10.5 / 9.5 / 6.8
	Motor Type		BLDC	BLDC	BLDC	BLDC	BLDC
Air Filter			Pre Filter				
	Liquid Side	mm (inch)	Ø6.35 (1/4)				
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)				
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø16 (5/8)				
Weight	Body	kg	8.4	8.4	8.4	8.4	8.4
Sound Pressu	re Levels (H / M / L)	dB(A)	30 / 29 / 28	32 / 30 / 28	34 / 32 / 28	37 / 34 / 30	42 / 39 / 32
Sound Power	Levels (H / M / L)	dB(A)	45 / 43 / 42	46 / 45 / 42	48 / 46 / 42	51 / 48 / 45	55 / 52 / 45
Power Supply	,	Ø, V, Hz	1, 220-230-240, 50/60				
Transmission	Cable	mm ²	1.0 ~ 1.5 × 2C				

 $^{\star}\!:\!\mathsf{N}$ or C can be applied which has little bit different shape of panel.

* IN or C can be appressive when nos serve and Note :
 Note :
 Performance tested under EN14511
 Capacities are based on the following conditions

 Capacities are based on the following conditions
 Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 Heating : Indoor temp. 20°C (80°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero

 Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU05GSJ*4	ARNU07GSJ*4	ARNU09GSJ*4	ARNU12GSJ*4	ARNU15GSJ*4
Drain Pump			-		
Cassette Cover					
Refrigerant Leakage Detector			PRLDNVS0 (R410a)		
EEV Kit			PRGK024A0		
Multi-tenant Power Module			PINPMB001		
Robot Cleaner					
Pre Filter (Washable)	0				
Ion Generator	0				
CO ₂ Sensor	· ·				
Ventilation Kit					
IR Receiver			-		
Zone Controller			-		
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)				
External Input (1 point)	0				
Wi-Fi			0		

※ ○ : Applied, - : Not applied Option : Refer to model name in table

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	MODEL	UNIT	ARNU18GSK*4	ARNU24GSK*4
Cooling Capa	city	kW	5.6	7.1
Heating Capa	city	kW	6.3	7.5
Power Input (H / M / L)	Nominal	W	32 / 26 / 16	39 / 26 / 16
Exterior Colo	r		White	White
RAL Code			RAL 9016	RAL 9016
Dimensions	Body	mm	975 x 354 x 209	975 x 354 x 209
$(W \times H \times D)$	Shipping	mm	1,063 x 420 x 274	1,063 x 420 x 274
	Туре		Cross Flow Fan	Cross Flow Fan
Fan	Motor Output x Number	W x No.	58 x 1	58 x 1
ran	Air Flow Rate (H / M / L)	m³/min	14.0 / 12.0 / 10.5	15.2 / 12.7 / 10.5
	Motor Type		BLDC	BLDC
Air Filter			Pre Filter	Pre Filter
	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø9.52 (3/8)
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø15.88 (5/8)
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø16 (5/8)	Ø16 (5/8)
Weight	Body	kg	12.2	12.2
Sound Pressu	ire Levels (H / M / L)	dB(A)	43 / 39 / 34	46 / 41 / 34
Sound Power	Levels (H / M / L)	dB(A)	59 / 56 / 52	63 / 56 / 52
Power Supply	1	Ø, V, Hz	1, 220-230-240, 50/60	1, 220-230-240, 50/60
Transmission	Cable	mm ²	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C

 * : N or C can be applied which has little bit different shape of panel.

*: Nor C Can be applied windows and a set of the provided applied applied

Accessories

CHASSIS	ARNU18GSK*4	ARNU24GSK*4		
Drain Pump		-		
Cassette Cover		-		
Refrigerant Leakage Detector	PRLDNVS	0 (R410a)		
EEV Kit	PRGK	024A0		
Multi-tenant Power Module	PINPMB001			
Robot Cleaner		-		
Pre Filter (Washable)	(C		
Ion Generator	(C		
CO ₂ Sensor		-		
Ventilation Kit		-		
IR Receiver		-		
Zone Controller		-		
Dry Contact (with additional accessory)		contact), PDRYCB320, ut), PDRYCB500 (Modbus)		
External Input (1 point)	(C		
Wi-Fi	(00		

※ ○ : Applied, - : Not applied Option : Refer to model name in table



	MODEL	UNIT	ARNU30GSVA4	ARNU36GSVA4
Cooling Capacity kW		kW	8.8	10.4
Heating Capa	acity	kW	9.4	10.8
Power Input (H / M / L)	Nominal	W	54 / 43 / 31	85 / 51 / 36
Exterior Colo	r		White	White
RAL Code			RAL 9016	RAL 9016
Dimensions	Body	mm	1,190 x 346 x 265	1,190 x 346 x 265
$(W \times H \times D)$	Shipping	mm	1,265 x 432 x 335	1,265 x 432 x 335
	Туре		Cross Flow Fan	Cross Flow Fan
F an	Motor Output x Number	W x No.	113 x 1	113 x 1
Fan	Air Flow Rate (H / M / L)	m³/min	23.0 / 20.0 / 17.0	26.0 / 23.0 / 19.0
	Motor Type		BLDC	BLDC
Air Filter			Pre Filter	Pre Filter
	Liquid Side	mm (inch)	Ø9.52 (3/8)	Ø9.52 (3/8)
Pipe Connections	Gas Side	mm (inch)	Ø15.88 (5/8)	Ø15.88 (5/8)
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø16 (5/8)	Ø16 (5/8)
Weight	Body	kg	16.6	16.6
Sound Pressu	ire Levels (H / M / L)	dB(A)	49 / 44 / 42	52 / 47 / 43
Sound Power	Levels (H / M / L)	dB(A)	60 / 60 / 56	63 / 60 / 58
Power Supply	1	Ø, V, Hz	1, 220-230-240, 50/60	1, 220-230-240, 50/60
Transmission	Cable	mm ²	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU30GSVA4
Drain Pump	
Cassette Cover	
Refrigerant Leakage Detector	
EEV Kit	
Multi-tenant Power Module	
Robot Cleaner	
Pre Filter (Washable)	
Ion Generator	
CO ₂ Sensor	
Ventilation Kit	
IR Receiver	
Zone Controller	
Dry Contact (with additional accessory)	PDR PDRYCB
External Input (1 point)	
Wi-Fi	

※ O : Applied, - : Not applied Option : Refer to model name in table 1) External installation only

\4	ARNU36GSVA4
-	
-	
PRLDNVS0 (R410a)	
-	
PINPMB001	
-	
0	
-	
-	
-	
-	
-	
RYCB000 (1 point contact), PDRY B400 (2 points input), PDRYCB50	
0	
PWFMDD200 ¹⁾	



Features & Benefits

• New dual vane 4 way cassette allows comfortable air flow • Full 3D Turbo fan decreases air resistance, providing high air flow and low sound levels.

Key	App	lication	S
-----	-----	----------	---

• Retail	• Hotel
 School 	 Dormitory
 Office 	 Restaurant

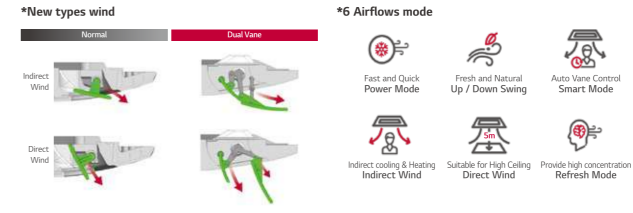
	CASSETTE	4 WAY	2 WAY	1 WAY
Smart	Wi-Fi	0	0	0
Energy Efficiency	Human Detect Sensor	0	-	-
	Drain Pump	0	0	0
	Sleep Mode	0	0	0
Comfort	Timer (On / Off)	0	0	0
Comfort	Timer (Weekly)	0	0	0
	Two Thermistor Control	0	0	0
	Group Control	0	0	0

※ O: Applied, - : Not applied

4 Way Air Flow with New Design

New Excellent Technology (NET) certifies new 4 way dual vane design that promotes comfortable and convenient airflow.





Brighter Color

Color enhancement allows cassette to blend in to most interior ceiling spaces.







Fresh and Natural Up / Down Swing



Direct Wind



Smart Mode



Refresh Mode

Wide Design

Bigger inlet and outlet make faster cooling / heating airflow.



Full 3D Turbo Fan

Full 3D Turbo fan decreases air resistance, so it creates high efficiency and reduces noise level.



Ceiling to Floor Temperature Sensing

With a special sensor that senses both ceiling and floor temperature, dual vane 4 way cassette provides comfort air.



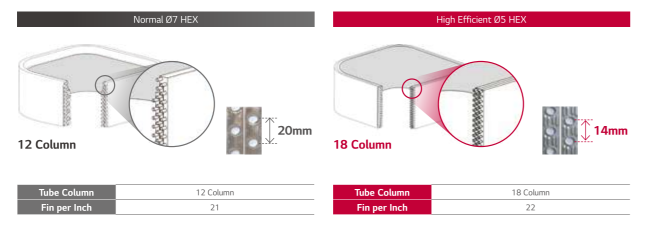
Human Detection Air Flow

Human detection provides users with direct or indirect air flow preferences.



High Efficiency Heat Exchanger (HEX)

Ø5 High Density Heat Exchanger increases cooling / heating efficiency by 10%.



Human Detection for Optimized Efficiency

Indoor unit senses human presence to switch on or off for maximum power savings of 54%.



% Smart Dual Vane Indoor Unit '19 Line up.

% Data Based on actual test of LG, single product 2 hours measurement result. (Cooling 26 °C, strong wind)

High-performance Air Cleaning

Air cleaning function provides fresh, filtered air.



Convenient & Powerful 5-Step Air Purification

Easy-to-manage Air Purification system with one-touch Air Purification filter.



Air Quality Level Display

Wi-Fi functionality for anytime, anywhere indoor unit control and air quality level display.



Direct Wind

Wind can reach up to 5m with plenty air volume. (@ 0.5ms)



ThinQ Connectivity

Grille automatically detaches and re-attaches with 4 touch points for enhanced stability & convenient filter management.



% For our policy of continuous ThinQ App improvement, specification, design and features are subject to change without prior notice.

Anytime, anywhere access to check & control air status via mobile



 Monitoring Air status : Easy to check indoor air status • Ultra Fine / Extra Fine / Fine Dust • Day / Week /Month / Yearly

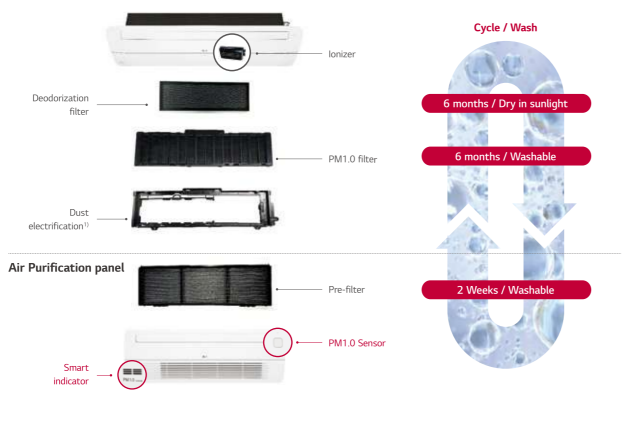
② Mobile Remote Control : Remote control by using mobile phone Control Mode / Temperature / Air flow etc.

(3) Display Power Consumption : Check power consumption of A/C Check energy display Set target energy consumption level

Easy Filter Cleaning for Air Purification

Air Purification Kit filters do NOT need replacement and can be used semi-permanently. Also, thanks to easy maintenance, users can use air purification conveniently without any worries about filter's cleanliness.

Air Purification kit



It increases the electrostatic force of particle to improve collection efficiency
 Normally HEPA filter type must be replaced regularly. It means that it costs expensive for maintenance.

Direct & Indirect Wind

Provides users with direct or indirect air flow preferences.

Comfort indirect wind

Without touching the skin directly, a large space is comfortable!

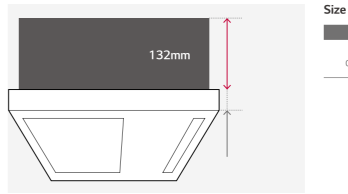


Cooler on a hot day.



Minimized Height (1 Way)

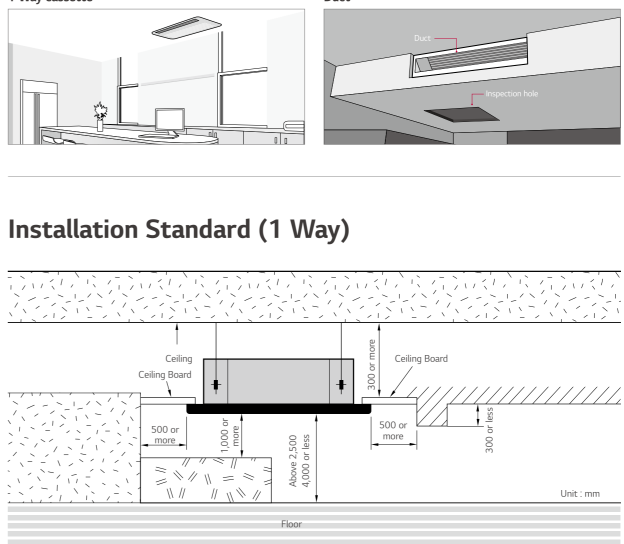
With a height of 132mm, the LG 1 Way cassette is the ideal solution for limited-space installations.



Flexible Installation (1 Way)

1 Way cassette doesn't require the inspection access hole, so that simple installation is possible.



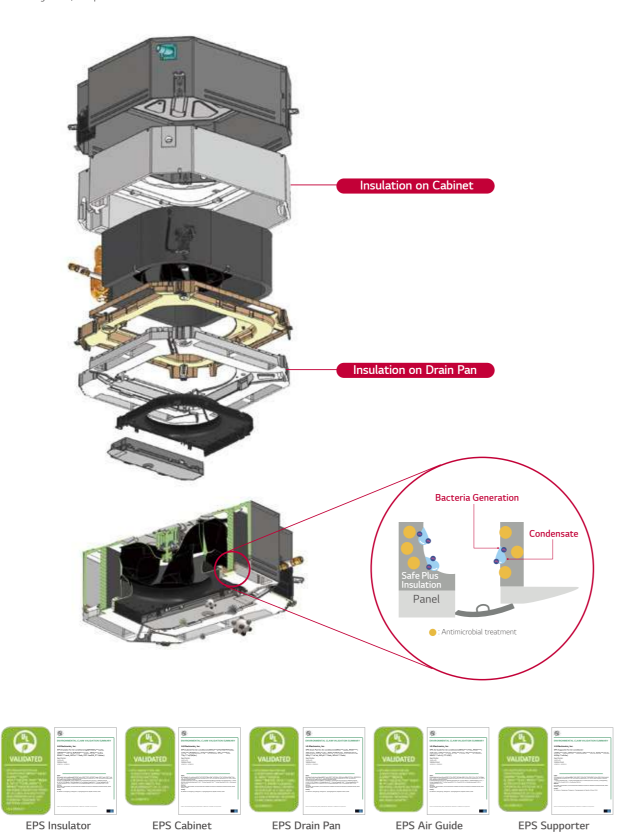


Comparison (Unit : mm)						
	A Company	B company	LG			
1 Way Cassette	215	230	132			

Safe Plus Insulation

Why LG Safe Plus Insulation?

Safe Plus Insulation is an antimicrobial treatment that is applied to LG MULTI V Indoor unit internal insulation components to resistance bacterial growth, and provides cleaner and fresher airflow to customer.



What's the hygiene inside of your air conditioner?



Today's air conditioners, as well as fast cooling & energy saving are now basic, and all brand communicate each benefit of filtering bacteria, dust and mold and purifying contaminated air. However, What's the hygiene inside the air conditioner? If the inside of the air conditioner is contaminated, what can you do?

Antimicrobial treatment on ***EPS (Cabinet, Drain Pan, Air Guide, Insulator, Supporter)** for Air Conditioners is the first applied technology in the world, and only LG has.

EPS for Resistant to Bacterial Growth applied product



Example of EPS Pollution case.





ARNU24GTBB4 / ARNU28GTBB4 ARNU30GTBB4



	MODEL	UNIT	ARNU24GTBB4	ARNU28GTBB4	ARNU30GTBB4	
Cooling Capaci	ty	kW	7.1	8.2	9.0	
Heating Capac	ity	kW	8.0	9.2	10.0	
Power Input (H / M / L)	Nominal	W	32 / 27 / 20	37 / 30 / 22	48 / 36 / 25	
Dimensions	Body	mm	840 x 204 x 840	840 × 204 × 840	840 x 204 x 840	
(W x H x D)	Shipping	mm	922 x 276 x 917	922 x 276 x 917	922 x 276 x 917	
	Туре		Full 3D Turbo Fan	Full 3D Turbo Fan	Full 3D Turbo Fan	
	Motor Output x Number	W	51 x 1	51 x 1	51 x 1	
Fan	Air Flow Rate (H / M / L)	m³/min	18 / 17 / 15	19/17/15	21 / 19 / 16	
	Motor Type		BLDC	BLDC	BLDC	
Air Filter			Pre Filter	Pre Filter	Pre Filter	
	Liquid Side	mm (inch)	Ø9.52 (3/8)	Ø9.52 (3/8)	Ø9.52 (3/8)	
Pipe	Gas Side	mm (inch)	Ø15.88 (5/8)	Ø15.88 (5/8)	Ø15.88 (5/8)	
Connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø25 (1)	Ø25 (1) Ø25 (1)		
Weight	Body	kg	21	21	21	
Sound Pressure	Sound Pressure Level (H / M / L) dB(A)		39 / 37 / 35	40 / 38 / 35	43 / 40 / 36	
Sound Power L	evel (H / M / L)	dB(A)	46 / 44 / 42	50 / 46 / 43	53 / 50 / 45	
Power Supply		Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	
Communication	n Cable (VCTF-SB)	mm ² x cores	1.0 ~ 1.5 x 2	1.0 ~ 1.5 x 2	1.0 ~ 1.5 x 2	
	Model Name		PT-AAGW0 PT-AFGW0	PT-AAGW0 PT-AFGW0	PT-AAGW0 PT-AFGW0	
Decoration	Exterior Color		VVhite	White	White	
Panel	RAL Code		RAL 9003	RAL 9003	RAL 9003	
(Accessory)	Net Dimensions (W x H x D)	mm	950 x 35 x 950	950 x 35 x 950	950 x 35 x 950	
	Net Weight	kg	7.1 / 7.5	7.1 / 7.5	7.1 / 7.5	

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU24GTBB4	ARNU28GTBB4	ARNU30GTBB4		
Drain Pump	0				
Cassette Cover	PTDCA				
Refrigerant Leakage Detector		PRLDNVS0 (R410a)			
EEV Kit		-			
Multi-tenant Power Module		PINPMB001			
Robot Cleaner		-			
Pre Filter (Washable)		0			
lon Generator		-			
CO ₂ Sensor	· ·				
Ventilation Kit	-				
IR Receiver					
Zone Controller		-			
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)				
External Input (1 Point)	0				
Wi-Fi	PWFMDD200				
Human Detection Sensor	PTVSAA0				
Floor Temperature Sensor	PTFSMA0				
Air Purification Kit	P	TAHMP0 (PT-AFGW0 panel required	d)		
Elevation Grille		-			

ARNU36GTAB4 / ARNU42GTAB4 ARNU48GTAB4



	MODEL	UNIT	ARNU36GTAB4
Cooling Capacity		kW	10.6
Heating Capac	ity	kW	11.9
Power Input (H / M / L)	Nominal	W	69 / 49 / 37
Dimensions	Body	mm	840 x 288 x 840
(W x H x D)	Shipping	mm	922 x 360 x 917
	Туре		Full 3D Turbo Fan
	Motor Output x Number	W	135 x 1
Fan	Air Flow Rate (H / M / L)	m³/min	29 / 26 / 22
	Motor Type		BLDC
Air Filter			Pre Filter
	Liquid Side	mm (inch)	Ø9.52 (3/8)
Pipe	Gas Side	mm (inch)	Ø15.88 (5/8)
Connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø25 (1)
Weight	Body	kg	26
Sound Pressure	e Level (H / M / L)	dB(A)	43 / 40 / 37
Sound Power L	.evel (H / M / L)	dB(A)	54 / 51 / 47
Power Supply		Ø, V, Hz	1, 220-240, 50
Communication	n Cable (VCTF-SB)	mm ² x cores	1.0 ~ 1.5 x 2
	Model Name		PT-AAGW0 PT-AFGW0
Decoration	Exterior Color		White
Panel	RAL Code		RAL 9003
(Accessory)	Net Dimensions (W x H x D)	mm	950 x 35 x 950
	Net Weight	kg	7.1 / 7.5

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (88°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU36GTAB4	ARNU42GTAB4	ARNU48GTAB4		
Drain Pump		0			
Cassette Cover		PTDCA			
Refrigerant Leakage Detector		PRLDNVS0 (R410a)			
EEV Kit		-			
Multi-tenant Power Module		PINPMB001			
Robot Cleaner		-			
Pre Filter (Washable)		0			
Ion Generator		-			
CO ₂ Sensor					
Ventilation Kit	-				
IR Receiver	-				
Zone Controller		-			
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)				
External Input (1 Point)	0				
Wi-Fi	PWFMDD200				
Human Detection Sensor	PTVSAA0				
Floor Temperature Sensor	PTFSMA0				
Air Purification Kit	PTAHMP0 (PT-AFGW0 panel required)				
Elevation Grille		-			

ARNU42GTAB4	ARNU48GTAB4
12.3	14.1
13.8	15.9
97 / 69 / 49	110 / 76 / 61
840 x 288 x 840	840 x 288 x 840
922 x 360 x 917	922 x 360 x 917
Full 3D Turbo Fan	Full 3D Turbo Fan
135 x 1	135 x 1
33 / 29 / 26	34 / 30 / 28
BLDC	BLDC
Pre Filter	Pre Filter
Ø9.52 (3/8)	Ø9.52 (3/8)
Ø15.88 (5/8)	Ø15.88 (5/8)
Ø25 (1)	Ø25 (1)
26	26
47 / 43 / 40	48 / 44 / 42
56 / 53 / 49	58 / 54 / 53
1, 220-240, 50	1, 220-240, 50
1.0 ~ 1.5 × 2	1.0 ~ 1.5 x 2
PT-AAGW0 PT-AFGW0	PT-AAGW0 PT-AFGW0
White	White
RAL 9003	RAL 9003
950 x 35 x 950	950 x 35 x 950
7.1 / 7.5	7.1 / 7.5

High sensible





	MODEL	UNIT	ARNU05GTAA4	ARNU07GTAA4	ARNU09GTAA4	ARNU12GTAA4	ARNU15GTAA4	ARNU18GTAA4
Cooling Capaci	ty	kW	1.6	2.2	2.8	3.6	4.5	5.6
Heating Capaci	ity	kW	1.8	2.5	3.2	4.0	5.0	6.3
Power Input (H / M / L)	Nominal	W	20/15/11	23/16/11	25 / 18 / 11	26 / 19 / 13	29 / 20 / 15	31 / 23 / 16
Dimensions	Body	mm	840 x 288 x 840					
(W x H x D)	Shipping	mm	922 x 360 x 917					
	Туре		Full 3D Turbo Fan					
	Motor Output x Number	W	166 x 1					
Fan	Running Current	A	0.21	0.23	0.25	0.25	0.27	0.28
1 dif	Air Flow Rate (H / M / L)	m³/min	18/15/13	19 / 16 / 13	19 / 16 / 13	20 / 17 / 15	20 / 17 / 15	21/19/16
	Motor Type		BLDC	BLDC	BLDC	BLDC	BLDC	BLDC
Air Filter			Pre Filter					
	Liquid Side	mm (inch)	Ø9.52 (3/8)					
Pipe	Gas Side	mm (inch)	Ø15.88 (5/8)					
Connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø25 (1)	Ø25(1)				
Weight	Body	kg	26	27	27	27	27	27
Sound Pressure	e Level (H / M / L)	dB(A)	32 / 29 / 26	32 / 30 / 26	33 / 30 / 26	34 / 31 / 27	34 / 32 / 29	35 / 32 / 30
Sound Power L	evel (H / M / L)	dB(A)	40 / 37 / 36	41 / 38 / 36	42 / 39 / 36	42 / 40 / 37	43 / 40 / 38	44 / 41 / 38
Power Supply		Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50
Communication	n Cable (VCTF-SB)	mm ² x cores	1.0 ~ 1.5 x 2	1.0~1.5 x 2	1.0 ~ 1.5 x 2			
	Model Name		PT-AAGW0 PT-AFGW0	PT-AAGW0 PT-AFGW0	PT-AAGW0 PT-AFGW0	PT-AAGW0 PT-AFGW0	PT-AAGW0 PT-AFGW0	PT-AAGW0 PT-AFGW0
Decoration	Exterior Color		White	White	White	White	White	White
Panel	RAL Code		RAL 9003					
(Accessory)	Net Dimensions $(W \times H \times D)$	mm	950 x 35 x 950					
	Net Weight	kg	7.1 / 7.5	7.1 / 7.5	7.1 / 7.5	7.1 / 7.5	7.1 / 7.5	7.1 / 7.5

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27℃ (80.6°F) DB / 19℃ (66.2°F) WB, Outdoor temp. 35℃ (95°F) DB / 24℃ (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20℃ (68°F) DB / 15℃ (59°F) WB, Outdoor temp. 7℃ (44.6°F) DB / 6℃ (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU05GTAA4 ARNU07GTAA4 ARNU09GTAA4 ARNU12GTAA4 ARNU15GTAA4 ARNU18GTAA4
Drain Pump	0
Cassette Cover	PTDCA
Refrigerant Leakage Detector	PRLDNVS0 (R410a)
EEV Kit	
Multi-tenant Power Module	PINPMB001
Robot Cleaner	
Pre Filter (Washable)	0
Ion Generator	
CO ₂ Sensor	
Ventilation Kit	·
IR Receiver	-
Zone Controller	-
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)
External Input (1 Point)	0
Wi-Fi	PWFMDD200
Human Detection Sensor	PTVSAA0
Floor Temperature Sensor	PTFSMA0
Air Purification Kit	PTAHMP0 (PT-AFGW0 panel required)
Elevation Grille	

High sensible

ARNU24GTAA4 / ARNU28GTAA4 / ARNU36GTAA4 ARNU42GTAA4 / ARNU48GTAA4



	MODEL	UNIT	ARNU24GTAA4	ARNU28GTAA4	ARNU36GTAA4	ARNU42GTAA4	ARNU48GTAA4
Cooling Capacity kW		kW	7.1	8.2	10.6	12.3	14.1
Heating Capacity k		kW	8.0	9.2	11.9	13.8	15.9
Power Input (H / M / L)	Nominal	W	40 / 31 / 25	46 / 35 / 26	65 / 43 / 31	86 / 65 / 43	100 / 67 / 53
Dimensions (W x H x D)	Body	mm	840 x 288 x 840				
	Shipping	mm	922 x 360 x 917				
Fan	Туре		Full 3D Turbo Fan				
	Motor Output x Number	W	166 x 1				
	Running Current	A	0.38	0.46	0.60	0.80	0.88
	Air Flow Rate (H / M / L)	m³/min	23 / 21 / 19	24 / 22 / 20	28 / 24 / 21	31 / 28 / 24	33 / 28 / 26
	Motor Type		BLDC	BLDC	BLDC	BLDC	BLDC
Air Filter			Pre Filter				
Pipe Connections	Liquid Side	mm (inch)	Ø9.52 (3/8)				
	Gas Side	mm (inch)	Ø15.88 (5/8)				
	Drain Pipe (Internal Dia.)	mm (inch)	Ø25 (1)	Ø25 (1)	Ø25(1)	Ø25 (1)	Ø25 (1)
Weight	Body	kg	27	27	27	27	27
Sound Pressure Level (H / M / L) dB(A)		39 / 36 / 33	40 / 37 / 34	42 / 39 / 35	46 / 42 / 39	47 / 43 / 41	
Sound Power Level (H / M / L) dB(A)		47 / 45 / 42	48/46/42	51/48/44	54 / 51 / 48	56 / 52 / 50	
Power Supply Ø, V, Hz		Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50
Communication Cable (VCTF-SB) mm ² x cores		1.0 ~ 1.5 x 2	1.0 ~ 1.5 x 2	1.0 ~ 1.5 x 2	1.0~1.5 x 2	1.0 ~ 1.5 x 2	
Decoration Panel (Accessory)	Model Name		PT-AAGW0 PT-AFGW0	PT-AAGW0 PT-AFGW0	PT-AAGW0 PT-AFGW0	PT-AAGW0 PT-AFGW0	PT-AAGW0 PT-AFGW0
	Exterior Color		White	White	White	White	White
	RAL Code		RAL 9003				
	Net Dimensions $(W \times H \times D)$	mm	950 x 35 x 950				
	Net Weight	kg	7.1 / 7.5	7.1 / 7.5	7.1 / 7.5	7.1 / 7.5	7.1 / 7.5

Accessories

CHASSIS	ARNU24GTAA4 ARNU28GTAA4 ARNU36GTAA4 ARNU42GTAA4 ARNU48GTAA4					
Drain Pump	0					
Cassette Cover	PTDCA					
Refrigerant Leakage Detector	PRLDNVSO (R410a)					
EEV Kit	- ·					
Multi-tenant Power Module	PINPMB001					
Robot Cleaner	-					
Pre Filter (Washable)	0					
Ion Generator	· ·					
CO ₂ Sensor	· ·					
Ventilation Kit	-					
IR Receiver	· ·					
Zone Controller						
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)					
External Input (1 Point)	0					
Wi-Fi	PWFMDD200					
Human Detection Sensor	PTVSAA0					
Floor Temperature Sensor	PTFSMA0					
Air Purification Kit	PTAHMP0 (PT-AFGW0 panel required)					
Elevation Grille						

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

ARNU05GTRB4 / ARNU07GTRB4 ARNU09GTRB4 / ARNU12GTRB4



	MODEL	UNIT	ARNU05GTRB4	ARNU07GTRB4	ARNU09GTRB4	ARNU12GTRB4
Cooling Capacity		kW	1.6	2.2	2.8	3.6
Heating Capacity		kW	1.8	2.5	3.2	4.0
Power Input (H / M / L)	Nominal	W	13/12/11	13/12/11	14 / 13 / 12	17/15/13
Dimensions	Body	mm	570 x 214 x 570			
(W x H x D)	Shipping	mm	667 x 285 x 646			
	Туре		Turbo Fan	Turbo Fan	Turbo Fan	Turbo Fan
Fan	Motor Output x Number	W	43 x 1	43 x 1	43 x 1	43 x 1
FdII	Air Flow Rate (H / M / L)	m³/min	7.5 / 7.0 / 6.6	7.5 / 7.0 / 6.6	8.0 / 7.5 / 7.1	8.7 / 8.0 / 7.0
	Motor Type		BLDC	BLDC	BLDC	BLDC
Air Filter			Pre Filter	Pre Filter	Pre Filter	Pre Filter
Pipe Connections	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø6.35 (1/4)	Ø6.35 (1/4)	Ø6.35 (1/4)
	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø12.7 (1/2)	Ø12.7 (1/2)	Ø12.7 (1/2)
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø25(1)	Ø25 (1)	Ø25 (1)	Ø25 (1)
Weight	Body	kg	12.6	12.6	13.7	13.7
Sound Pressu	ire Levels (H / M / L)	dB(A)	29 / 27 / 26	29 / 27 / 26	30 / 29 / 27	32 / 30 / 27
Sound Power	Levels (H / M / L)	dB(A)	47 / 46 / 45	47 / 46 / 45	48 / 46 / 45	51 / 48 / 45
Power Supply	/	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C			
	Model Name		PT-QAGW0	PT-QAGW0	PT-QAGW0	PT-QAGW0
Decoration Panel (Accessory)	Exterior Color		White	White	White	White
	RAL Code		RAL 9001	RAL 9001	RAL 9001	RAL 9001
	Net Dimensions $(W \times H \times D)$	mm	620 x 35 x 620			
	Net Weight	kg	3.2 / 3.0 / 2.9	3.2 / 3.0 / 2.9	3.2 / 3.0 / 2.9	3.2 / 3.0 / 2.9

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27°C (80.6°F.) DB / 19°C (66.2°F.) WB, Outdoor temp. 35°C (95°F.) DB / 24°C (75.2°F.) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F.) DB / 15°C (59°F.) WB, Outdoor temp. 7°C (44.6°F.) DB / 6°C (42.8°F.) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU05GTRB4	ARNU07GTRB4	ARNU09GTRB4	ARNU12GTRB4
Drain Pump	0			
Cassette Cover	PTDCQ			
Refrigerant Leakage Detector		PRLDNVSC	(R410a)	
EEV Kit		PRGK024A0) (~4.5kW)	
Multi-tenant Power Module		PINPM	B001	
Robot Cleaner		-		
Pre Filter (Washable)	0			
Ion Generator				
CO ₂ Sensor				
Ventilation Kit	PTVK430			
IR Receiver				
Zone Controller				
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)			
External Input (1 point)	0			
Wi-Fi	PWFMDD200			

※ ○ : Applied, - : Not applied Option : Refer to model name in table

ARNU15GTQB4 /	ARNU18GTQB4
ARNU21GTQB4	



	MODEL	UNIT	ARNU15GTQB4	ARNU18GTQB4	ARNU21GTQB4
Cooling Capacity kW		kW	4.5	5.6	6.0
Heating Capacity		kW	5.0	6.3	6.8
Power Input (H / M / L)	Nominal	W	24 / 21 / 18	25 / 22 / 19	28 / 23 / 20
Dimensions	Body	mm	570 x 256 x 570	570 x 256 x 570	570 x 256 x 570
(W x H x D)	Shipping	mm	667 x 327 x 646	667 x 327 x 646	667 x 327 x 646
	Туре		Turbo Fan	Turbo Fan	Turbo Fan
Fan	Motor Output x Number	W	43 x 1	43 x 1	43 x 1
FdII	Air Flow Rate (H / M / L)	m³/min	11.0 / 10.0 / 9.3	11.2 / 11.0 / 10.0	12.0 / 11.1 / 9.4
	Motor Type		BLDC	BLDC	BLDC
Air Filter			Pre Filter	Pre Filter	Pre Filter
	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø6.35 (1/4)	Ø9.52 (3/8)
Connections	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø12.7 (1/2)	Ø15.88 (5/8)
	Drain Pipe (Internal Dia.)	mm (inch)	Ø25 (1)	Ø25 (1)	Ø25 (1)
Weight	Body	kg	15.0	15.0	15.0
Sound Pressu	re Levels (H / M / L)	dB(A)	36 / 34 / 32	37 / 35 / 34	40 / 38 / 34
Sound Power	Levels (H / M / L)	dB(A)	52 / 50 / 46	52 / 50 / 46	54 / 52 / 46
Power Supply	,	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C
	Model Name		PT-QAGW0	PT-QAGW0	PT-QAGW0
Decoration	Exterior Color		White	White	White
Panel	RAL Code		RAL 9001	RAL 9001	RAL 9001
(Accessory)	Net Dimensions (W x H x D)	mm	620 x 35 x 620	620 x 35 x 620	620 x 35 x 620
	Net Weight	kg	3.2 / 3.0 / 2.9	3.2 / 3.0 / 2.9	3.2 / 3.0 / 2.9

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU15GTQB4	ARNU18GTQB4	ARNU21GTQB4	
Drain Pump	0			
Cassette Cover		PTDCQ		
Refrigerant Leakage Detector		PRLDNVS0 (R410a)		
EEV Kit		PRGK024A0 (~4.5kW)		
Multi-tenant Power Module		PINPMB001		
Robot Cleaner	-			
Pre Filter (Washable)	0			
Ion Generator	-			
CO ₂ Sensor	· ·			
Ventilation Kit	PTVK430			
IR Receiver	-			
Zone Controller	-			
Dry Contact (with additional accessory) PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)				
External Input (1 point)				
Wi-Fi	PWFMDD200			

※ ○ : Applied, - : Not applied Option : Refer to model name in table

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5.6	6.0
6.3	6.8
25/22/19	28 / 23 / 20
570 x 256 x 570	570 x 256 x 570
667 x 327 x 646	667 x 327 x 646
Turbo Fan	Turbo Fan
43 x 1	43 x 1
11.2 / 11.0 / 10.0	12.0 / 11.1 / 9.4
BLDC	BLDC
Pre Filter	Pre Filter
Ø6.35 (1/4)	Ø9.52 (3/8)
Ø12.7 (1/2)	Ø15.88 (5/8)
Ø25 (1)	Ø25 (1)
15.0	15.0
37 / 35 / 34	40 / 38 / 34
52 / 50 / 46	54 / 52 / 46
1, 220-240, 50	1, 220-240, 50
1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C
PT-QAGW0	PT-QAGW0
White	White
RAL 9001	RAL 9001
620 x 35 x 620	620 x 35 x 620
3.2 / 3.0 / 2.9	3.2 / 3.0 / 2.9

ARNU09GTSC4 / ARNU12GTSC4



	MODEL	UNIT	ARNU09GTSC4	ARNU12GTSC4
Cooling Capacity		kW	2.8	3.6
Heating Capacity		kW	3.2	4.0
Power Input (H / M / L)	Nominal	VV	16 / 14 / 11	18 / 14 / 11
Dimensions	Body	mm	830 x 225 x 600	830 x 225 x 600
$(W \times H \times D)$	Shipping	mm	1,055 × 290 × 682	1,055 × 290 × 682
	Туре		Turbo Fan	Turbo Fan
Fan	Motor Output x Number	W x No.	37 x 1	37 x 1
1 dii	Air Flow Rate (H / M / L)	m³/min	10.8 / 9.8 / 9.1	11.1 / 10.3 / 9.1
	Motor Type		BLDC	BLDC
Air Filter			Pre Filter	Pre Filter
Pipe Connections	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø6.35 (1/4)
	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø12.7 (1/2)
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø25 (1)	Ø25 (1)
Weight	Body	kg	18.1	18.1
Sound Pressure Levels (H / M / L)		dB(A)	33 / 31 / 29	34 / 32 / 29
Sound Power	Levels (H / M / L)	dB(A)	44 / 41 / 40	44 / 42 / 40
Power Supply		Ø, V, Hz	1, 220-240, 50	1, 220-240, 50
Communicatio	on Cable	mm ²	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C
	Model Name		PT-USC	PT-USC
Decoration Panel (Accessory)	Exterior Color		Morning Fog	Morning Fog
	RAL Code		RAL 9001	RAL 9001
	Net Dimensions (W x H x D)	mm	1,100 x 28 x 690	1,100 x 28 x 690
	Net Weight	kg	4.7	4.7

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27C (806°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU09GTSC4	ARNU12GTSC4	
Drain Pump	0		
Cassette Cover	-		
Refrigerant Leakage Detector	PRLDNVSC) (R410a)	
EEV Kit	PRGK024A0) (~5.6kW)	
Multi-tenant Power Module	PINPM	B001	
Robot Cleaner	-		
Pre Filter (Washable)	0		
Ion Generator	-		
CO ₂ Sensor	-		
Ventilation Kit			
IR Receiver			
Zone Controller			
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)		
External Input (1 point)	0		
Wi-Fi	PWFMDD200		

※ ○ : Applied, - : Not applied Option : Refer to model name in table



	MODEL	UNIT	ARNU18GTSC4	ARNU24GTSC4
Cooling Capacity kW		kW	5.6	7.1
Heating Capa	city	kW	6.3	8.0
Power Input (H / M / L)	Nominal	W	19 / 16 / 14	31 / 22 / 14
Dimensions	Body	mm	830 x 225 x 600	830 x 225 x 600
$(W \times H \times D)$	Shipping	mm	1,055 × 290 × 682	1,055 × 290 × 682
	Туре		Turbo Fan	Turbo Fan
Fan	Motor Output x Number	W x No.	37 x 1	37 x 1
FdII	Air Flow Rate (H / M / L)	m³/min	11.8 / 10.8 / 9.8	14.5 / 12.4 / 10.3
	Motor Type		BLDC	BLDC
Air Filter	Air Filter		Pre Filter	Pre Filter
	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø9.52 (3/8)
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø15.88 (5/8)
conneccions	Drain Pipe (Internal Dia.)	mm (inch)	Ø25 (1)	Ø25 (1)
Weight	Body	kg	18.1	18.1
Sound Pressu	re Levels (H / M / L)	dB(A)	35 / 33 / 31	40 / 37 / 33
Sound Power	Levels (H / M / L)	dB(A)	45 / 44 / 41	51 / 48 / 42
Power Supply	,	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50
Communicati	on Cable	mm ²	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 × 2C
	Model Name		PT-USC	PT-USC
Decoration	Exterior Color		Morning Fog	Morning Fog
Panel	RAL Code		RAL 9001	RAL 9001
(Accessory)	Net Dimensions (W x H x D)	mm	1,100 x 28 x 690	1,100 x 28 x 690
	Net Weight	kg	4.7	4.7

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27C (80.67) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

Chassis	ARNU18GTSC4	ARNU24GTSC4	
Drain Pump	C)	
Cassette Cover	-		
Refrigerant Leakage Detector	PRLDNVS	0 (R410a)	
EEV Kit	PRGK024A	0 (~5.6kW)	
Multi-tenant Power Module	PINPN	1B001	
Robot Cleaner	-		
Pre Filter (Washable)	0		
lon Generator	-		
CO ₂ Sensor	-		
Ventilation Kit			
IR Receiver	-		
Zone Controller			
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)		
External Input (1 point)	0		
Wi-Fi	PWFMDD200		

※ ○ : Applied, - : Not applied Option : Refer to model name in table

ARNU07GTUB4 / ARNU09GTUB4 ARNU12GTUB4

	MODEL	UNIT	ARNU07GTUB4	ARNU09GTUB4	ARNU12GTUB4
Cooling Capacity		kW	2.2	2.8	3.6
Heating Capa	city	kW	2.5	3.2	4.0
Power Input (H / M / L)	Nominal	VV	20 / 18 / 16	22/20/18	24 / 22 / 20
Dimensions	Body	mm	860 x 132 x 450	860 x 132 x 450	860 x 132 x 450
(W x H x D)	Shipping	mm	1,129 x 259 x 538	1,129 x 259 x 538	1,129 x 259 x 538
	Туре		Cross Flow Fan	Cross Flow Fan	Cross Flow Fan
Fan	Motor Output x Number	W x No.	30 x 1	30 x 1	30 x 1
ran	Air Flow Rate (H / M / L)	m³/min	8.2 / 7.3 / 6.4	9.2 / 8.6 / 8.2	10.0 / 9.2 / 8.2
	Motor Type		BLDC	BLDC	BLDC
Air Filter			Pre Filter	Pre Filter	Pre Filter
	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø6.35 (1/4)	Ø6.35 (1/4)
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø12.7 (1/2)	Ø12.7 (1/2)
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø25 (1)	Ø25 (1)	Ø25 (1)
Weight	Veight Body kg		12.2	12.2	12.2
Sound Pressu	ire Levels (H / M / L)	dB(A)	32 / 29 / 25	35 / 34 / 32	38 / 35 / 32
Sound Power	Levels (H / M / L)	dB(A)	47 / 44 / 41	51 / 49 / 47	52 / 51 / 47
Power Supply	1	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 × 2C	1.0 ~ 1.5 x 2C
	Model Name		PT-UAHGO, PT-UAHWO, PT-UPHGO	PT-UAHG0, PT-UAHW0, PT-UPHG0	PT-UAHGO, PT-UAHWO, PT-UPHGO
	Exterior Color		Noble White	Noble White	Noble White
Decoration	RAL Code		RAL 9003	RAL 9003	RAL 9003
Panel (Accessory)	Net Dimensions (W × H × D) mm		1,160 x 34 x 500 1,100 x 34 x 500 1,160 x 34 x 500	1,160 x 34 x 500 1,100 x 34 x 500 1,160 x 34 x 500	1,160 x 34 x 500 1,100 x 34 x 500 1,160 x 34 x 500
	Net Weight	kg	3.9 / 3.3 / 4.1	3.9 / 3.3 / 4.1	3.9 / 3.3 / 4.1

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27C (80.67: DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU07GTUB4	ARNU09GTUB4	ARNU12GTUB4		
Drain Pump		0			
Cassette Cover		-			
Refrigerant Leakage Detector	PRLDNVS0 (R410a)				
EEV Kit	PRGK024A0				
Multi-tenant Power Module	PINPMB001				
Robot Cleaner					
Pre Filter (Washable)	0				
lon Generator	-				
CO ₂ Sensor		-			
Ventilation Kit		-			
IR Receiver		-			
Zone Controller		-			
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)				
External Input (1 point)	0				
Air Purification Kit	PTAHTPO				
Wi-Fi		PWFMDD200			

※ ○ : Applied, - : Not applied Option : Refer to model name in table

ARNU18GTTB4 / ARNU24GTTB4



	MODEL	UNIT	ARNU18GTTB4	ARNU24GTTB4
Cooling Capa	city	kW	5.6	7.1
Heating Capacity		kW	6.3	7.1
Power Input (H / M / L)	Nominal	W	38 / 28 / 24	51 / 33 / 26
Dimensions	Body	mm	1,180 x 132 x 450	1,180 x 132 x 450
$(W \times H \times D)$	Shipping	mm	1,499 x 259 x 538	1,499 x 259 x 538
	Туре		Cross Flow Fan	Cross Flow Fan
Fan	Motor Output x Number	W x No.	30 x 1	30 x 1
Fan	Air Flow Rate (H / M / L)	m³/min	13.3 / 12.1 / 10.9	14.6 / 13.3 / 11.5
	Motor Type		BLDC	BLDC
Air Filter			Pre Filter	Pre Filter
	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø9.52 (3/8)
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø15.88 (5/8)
Connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø25 (1)	Ø25 (1)
Weight	Body	kg	15.6	15.6
Sound Pressu	ure Levels (H / M / L)	dB(A)	40 / 37 / 35	43 / 40 / 36
Sound Power	· Levels (H / M / L)	dB(A)	55 / 51 / 47	58 / 53 / 49
Power Supply	/	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C
	Model Name		PT-TAHG0, PT-TAHW0, PT-TPHG0	PT-TAHG0, PT-TAHW0, PT-TPHG0
	Exterior Color		Noble White	Noble White
Decoration	RAL Code		RAL 9003	RAL 9003
Panel (Accessory)	Net Dimensions (W x H x D)	mm	1,480 x 34 x 500 1,420 x 34 x 500 1,480 x 34 x 500	1,480 x 34 x 500 1,420 x 34 x 500 1,480 x 34 x 500
	Net Weight	kg	4.8 / 4.5 / 4.9	4.8 / 4.5 / 4.9

Accessories

CHASSIS	ARNU18GTTB4	ARNU24GTTB4
Drain Pump	0	
Cassette Cover	-	
Refrigerant Leakage Detector	PRLDNVS0 (R41	10a)
EEV Kit	-	
Multi-tenant Power Module	PINPMB001	
Robot Cleaner	-	
Pre Filter (Washable)	0	
Ion Generator	-	
CO ₂ Sensor	-	
Ventilation Kit	-	
IR Receiver	-	
Zone Controller	-	
Dry Contact (with additional accessory)	PDRYCB000 (1 point contac PDRYCB400 (2 points input), PD	
External Input (1 point)	0	
Air Purification Kit	PTAHTPO	
Wi-Fi	PWFMDD200	0

※ ○ : Applied, - : Not applied Option : Refer to model name in table

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification



Features & Benefits

• Luxury round design can make a luxurious space with a round design considering side view.

Key Applications

• Office • Retail Restaurant • Hotel

• Perfect round air flow without blind spots.

	CASSETTE	ROUND
Smart	Wi-Fi	0
Energy Efficiency	Human Detect Sensor	-
	Drain Pump	0
	Sleep Mode	0
Comfort	Timer (On / Off)	0
Comfort	Timer (Weekly)	0
	Two Thermistor Control	0
	Group Control	0

※ ○: Applied, - : Not applied

Slim and Compact Design

Reduce the height of the body by 15%, save space and maximize the openness of the interior space.



Minimal Exposure Design

Pipes are brought together in one place to minimize exposure. Hanger covers hide installations to add a clean look.



Perfect Round Air Flow

Perfect round flow without blind spots.



3 Way airflow with blind spot.

Perfect circular airflow without blind spots.

Visible Air Flow

With crystal vein for 6-step precision control, you can send cool / heated air wherever you want.

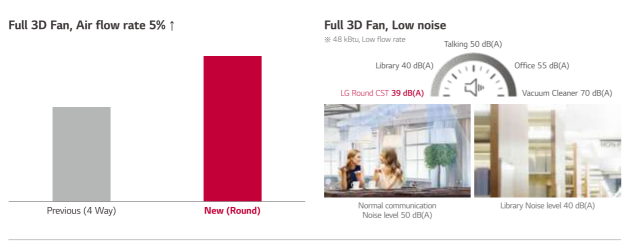




LG Round Cassette

Powerful and Quiet Air Flow

3D fan increases airflow by 5% and noise reduction technology makes a quieter, more comfortable space.



30% Faster in Cooling

Larger airflow rate, cooling rate is faster than 30%.





	MODEL	UNIT	ARNU24GTYA4
Cooling Capa	city	kW	7.1
Heating Capa	Heating Capacity		8.0
Power Input (H / M / L)	Nominal	W	44 / 36 / 29
Dimensions	Body	mm	1,050 x 330 x 1,050
$(W \times H \times D)$	Shipping	mm	1,137 x 395 x 1,132
	Туре		3D Turbo Fan
Fan	Motor Output x Number	W	157 x 1
ran	Air Flow Rate (H / M / L)	m3/min	22/21/19
	Motor Type		BLDC
Air Filter			Long life
-	Liquid Side	mm (inch)	Ø9.52 (3/8)
Pipe Connections	Gas Side	mm (inch)	Ø15.88 (5/8)
connections	Drain Pipe(Internal Dia.)	mm (inch)	Ø25 (1)
Weight	Body	kg	30
Sound Pressu	Sound Pressure Level (H / M / L)		39 / 37 / 34
Sound Power	Level (H / M / L)	dB(A)	48 / 46 / 43
Power Supply		Ø, V, Hz	1, 220-240, 50
Communicatio	on Cable (VCTF-SB)	$\rm mm^2 x cores$	1.0 ~ 1.5 x 2C

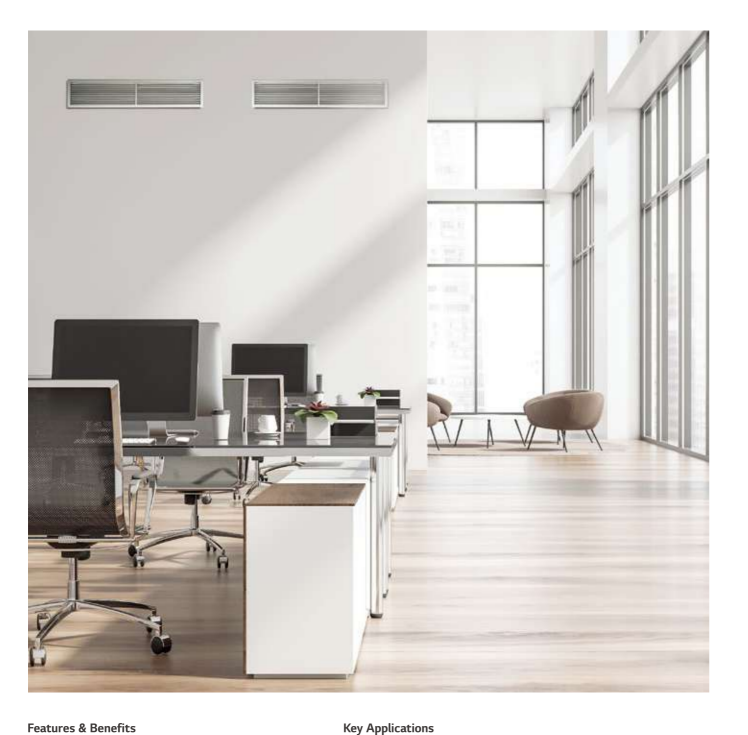
Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU24GTYA4	ARNU36GTYA4	ARNU48GTYA4			
Drain Pump		0				
Cassette Cover		-				
Refrigerant Leakage Detector		PRLDNVS0 (R410a)				
EEV Kit		-				
Multi-tenant Power Module		PINPMB001				
Robot Cleaner		-				
Pre Filter (Washable)		0				
Ion Generator						
CO ₂ Sensor						
Ventilation Kit	-					
IR Receiver						
Zone Controller		-				
Dry Contact (with additional accessory)		RYCB000 (1 point contact), PDRYCB 3400 (2 points input), PDRYCB500 (
External Input (1 Point)		0				
Wi-Fi		PWFMDD200				
Human Detection Sensor		-				
Floor Temperature Sensor		-				
Air Purification Kit	РТАНУРО					
Elevation Grille		-				

※ O : Applied, - : Not applied Option : Refer to model name in table

ARNU36GTYA4	ARNU48GTYA4
10.6	14.1
11.9	15.9
63 / 47 / 36	98 / 70 / 44
1,050 x 330 x 1,050	1,050 x 330 x 1,050
1,137 x 395 x 1,132	1,137 x 395 x 1,132
3D Turbo Fan	3D Turbo Fan
157 x 1	157 x 1
27 / 24 / 21	32 / 28 / 23
BLDC	BLDC
Long life	Long life
Ø9.52 (3/8)	Ø9.52 (3/8)
Ø15.88 (5/8)	Ø15.88 (5/8)
Ø25 (1)	Ø25 (1)
30	30
43 / 39 / 37	47 / 44 / 39
52 / 48 / 46	56 / 53 / 48
1, 220-240, 50	1, 220-240, 50
1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C



Features & Benefits

• Easy and flexible duct adjusts air volume with External Static Pressure (ESP) control function.

• Minimalist visibility (Hidden within ceiling) to blend seamlessly into any interior

	DUCT	HIGH	MIDDLE	LOW
Smart	Wi-Fi	0	0	0
Energy Efficiency	E.S.P Control	0	0	0
	Drain Pump	0	0	0
	Timer (On / Off)	0	0	0
Comfort	Timer (Weekly)	0	0	0
	Two Thermistor Control	0	0	0
	Group Control	0	0	0

• Office

• Hotel

• Retail

Residential building

※ ○: Applied, - : Not applied

Wi-Fi Control

Anytime, anywhere access to the unit with Android & iOS-based smartphones.

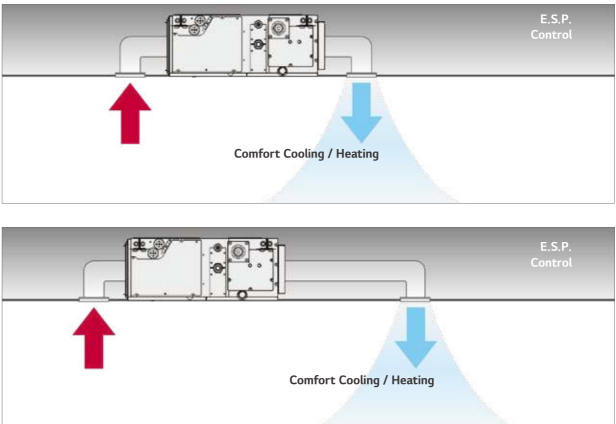
ThinQ

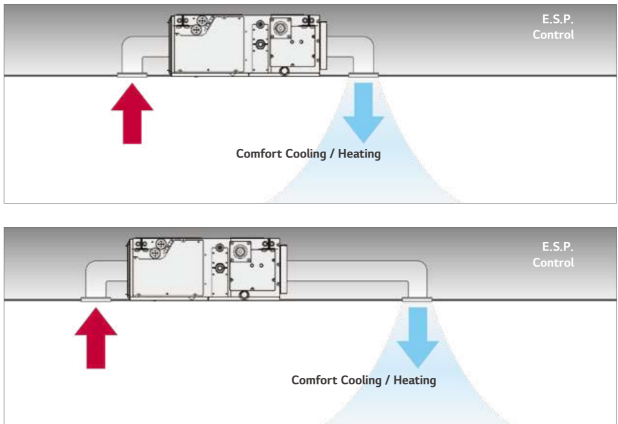
Search "ThinQ" on Google market or the App Store to download the app.



External Static Pressure (ESP) Control

User has easy access to air volume selection via remote controller using the ESP control function. The BLDC motor can control fan speed and air volume. No additional accessories are necessary to control air flow.





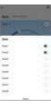
Easy Registration and Log-in

Follow the easy set-up steps that will activate ThinQ's user-friendly



Simple operation for various functions



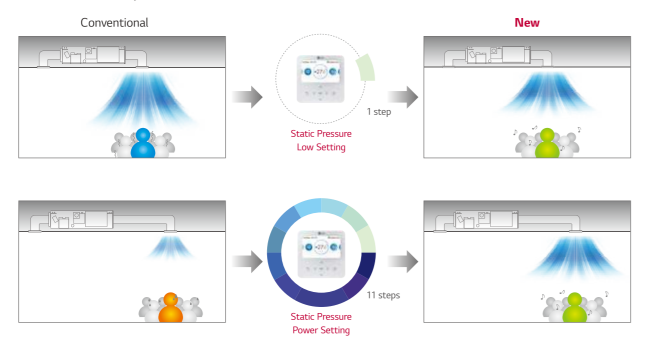


Zone Control

% For our policy of continuous ThinQ App improvement, specification, design and features are subject to change without prior notice.

Static Pressure 11- Step Control

Depending on the installation environment, LG's ceiling concealed duct controls the static pressure with 11steps to provide maximized comfort to any environment.



Energy Monitoring

Accumulated electric energy of the indoor unit can be identified with wired remote control, as well as with the central controller. This function is an advantage for energy management.

Install Scene



Apply for multistory building





õ

Premium wired

remote controller

0 00 0

Standard wired remote

- 505 vm

Total accumulated

electric energy 595kWh

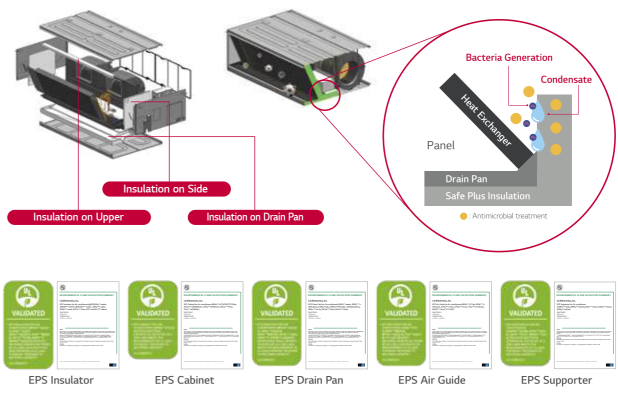
....uullill Total accumulated

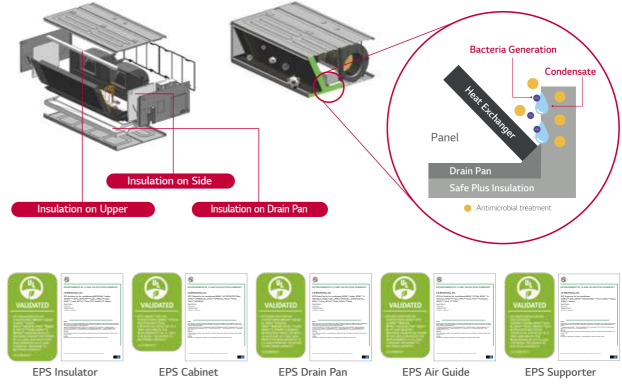
* Outdoor unit's accumulated electric energy / using rate of individual indoor unit + indoor unit's accumulated electric energy is displayed in wired remote controller, only when central controller, digital integrating electricity meter and PDI are installed and PDI, outdoor unit and indoor unit are connected with power wire. Only total accumulated electric energy is displayed in standard wired remote controller. In premium wired remote controller, that are displayed into week / month / year.

Safe Plus Insulation

Why LG Safe Plus Insulation?

Safe Plus Insulation is an antimicrobial treatment that is applied to LG MULTI V Indoor unit internal insulation components to resistance bacterial growth, and provides cleaner and fresher airflow to customer.





What's the hygiene inside of your air conditioner?



Today's air conditioners, as well as fast cooling & energy saving are now basic, and all brand communicate each benefit of filtering bacteria, dust and mold and purifying contaminated air. However, What's the hygiene inside the air conditioner? If the inside of the air conditioner is contaminated, what can you do?

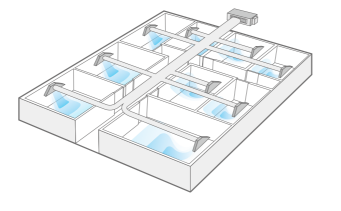
Antimicrobial treatment on ***EPS (Cabinet, Drain Pan, Air Guide, Insulator, Supporter)** for Air Conditioners is the first applied technology in the world, and only LG has.



Example of EPS Pollution case

Multiple Room Operation

Using a spiral duct (Embedded or flexible type) and stream chamber, it is possible to operate cooling / heating for several rooms simultaneously.



mium wired

Minimized Height

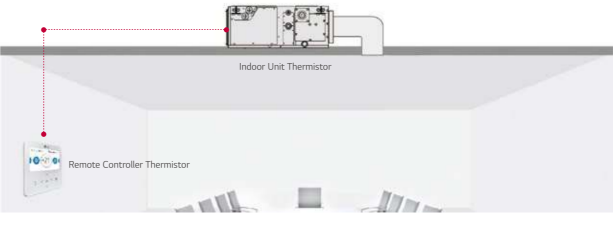
(For Mid Static Duct)

Mid Static Ducts provide ideal solution for installation in limited space.



Two Thermistors Control

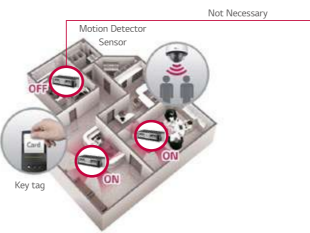
The indoor temperature can be checked using the thermi-stors in the remote controller as well as from the indoor unit. There may be a significant difference between ceiling and floor air temperature. Two thermistors can optimise indoor air temperature for a more comfortable environment.



1 Point External Input (On / Off Control)

Indoor unit can be controlled by external devices without dry contact, so customer can save cost of installation.

Connection between an indoor unit and external devices directly



Filter Alert

The alarm is activated when the filter needs to be cleaned, and the time remaining for cleaning is displayed on the screen.

Remain Time Until Indoor Filter Cleaning + Alarm

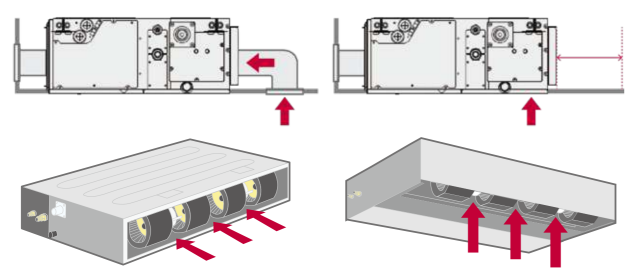


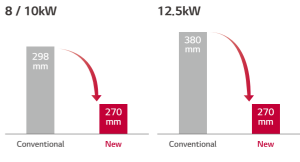
Flexible Installation



The alarm is activated when the filter needs to be cleaned, and the time remaining for cleaning is displayed on the screen.

Air intake at the rear or bottom







ARNU07GM1A4 / ARNU09GM1A4 ARNU12GM1A4 / ARNU15GM1A4 ARNU18GM1A4 / ARNU24GM1A4

	MODEL	UNIT	ARNU07GM1A4	ARNU09GM1A4	ARNU12GM1A4	ARNU15GM1A4	ARNU18GM1A4	ARNU24GM1A4
Cooling Capacity		kW	2.2	2.8	3.6	4.5	5.6	7.1
Heating Capacity		kW	2.5	3.2	4.0	5.0	6.3	8.0
Power Input (H / M / L)	Nominal	W	39 / 30 / 25	40 / 32 / 26	46 / 38 / 31	67 / 53 / 46	85 / 63 / 55	91 / 74 / 58
Dimensions	Body	mm	900 x 270 x 700	900 x 270 x 700				
(W x H x D)	Shipping	mm	1,100 x 338 x 773	1,100 x 338 x 773				
	Туре		Sirocco Fan	Sirocco Fan				
	Motor Output x Number	W x No.	136 x 1	136 x 1				
	Air Flow Rate (H / M / L)	m³/min	9.0 / 7.5 / 6.0	9.5 / 7.5 / 6.0	11.0 / 9.0 / 7.0	16.0 / 12.0 / 9.0	17.0 / 14.5 / 12.0	19.0 / 16.0 / 14.0
Fan	External Static Pressure (High Mode)	mmAq (Pa)	6 (59)	6 (59)	6 (59)	6 (59)	6 (59)	6 (59)
	Air Flow Rate (H / M / L) (Standard Mode)	m³/min	9.0 / 7.5 / 6.0	9.5 / 7.5 / 6.0	11.0 / 9.0 / 7.0	16.0 / 12.0 / 9.0	17.0 / 14.5 / 12.0	19.0 / 16.0 / 14.0
	External Static Pressure (Standard Mode)	mmAq (Pa)	2.5 (25)	2.5 (25)	2.5 (25)	2.5 (25)	2.5 (25)	2.5 (25)
	Motor Type		BLDC	BLDC	BLDC	BLDC	BLDC	BLDC
Air Filter			Pre Filter	Pre Filter				
-	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø9.52 (3/8)				
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø15.88 (5/8)				
	Drain Pipe (Internal Dia.)	mm (inch)	25(1)	25 (1)	Ø25 (1)	Ø25 (1)	Ø25 (1)	Ø25 (1)
Weight	Body	kg	25.0	25.0	25.0	25.0	25.0	25.9
Sound Pressu	re Levels (H / M / L)	dB(A)	26 / 24 / 23	27 / 25 / 23	27 / 25 / 23	30 / 27 / 23	31 / 28 / 25	32 / 29 / 26
Sound Power Levels (H / M / L)		dB(A)	55 / 54 / 51	55 / 54 / 52	56 / 54 / 52	59 / 57 / 55	59 / 57 / 55	59 / 58 / 56
Power Supply	,	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C	1.0~1.5 x 2C				

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU07GM1A4 ARNU09GM1A4 ARNU12GM1A4 ARNU15GM1A4 ARNU18GM1A4 ARNU24GM1A4
Drain Pump	0
Cassette Cover	
Refrigerant Leakage Detector	PRLDNVS0 (R410a)
EEV Kit	PRGK024A0 (~5.6kW)
Multi-tenant Power Module	PINPMB001
Robot Cleaner	
Pre Filter (Washable)	0
Ion Generator	-
CO ₂ Sensor	
Ventilation Kit	
IR Receiver	PWLRVN000
Zone Controller	ABZCA
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)
External Input (1 point)	0
Wi-Fi	PWFMDD200

※ ○ : Applied, - : Not applied Option : Refer to model name in table

ARNU28GM2A4 / ARNU36GM2A4 ARNU42GM2A4 / ARNU48GM3A4 ARNU54GM3A4



	MODEL			ARNU36GM2A4	ARNU42GM2A4	ARNU48GM3A4	ARNU54GM3A4
	MODEL	UNIT	ARNU28GM2A4				
Cooling Capa	city	kW	8.2	10.6	12.3	14.1	15.8
Heating Capa	acity	kW	9.2	11.9	13.8	15.9	18.0
Power Input (H / M / L)	Nominal	W	123 / 81 / 57	184 / 123 / 81	231 / 162 / 111	172 / 105 / 65	260/215/172
Dimensions	Body	mm	1,250 x 270 x 700	1,250 x 270 x 700	1,250 x 270 x 700	1,250 x 360 x 700	1,250 x 360 x 700
$(W \times H \times D)$	Shipping	mm	1,450 x 338 x 773	1,450 x 338 x 773	1,450 x 338 x 773	1,450 x 428 x 773	1,450 x 428 x 773
	Туре		Sirocco Fan				
	Motor Output x Number	W x No.	350 x 1	350 x 1	350 x 1	400 x 1	400 x 1
	Air Flow Rate (H / M / L)	m³/min	28.0 / 24.0 / 21.0	32.0 / 28.0 / 24.0	38.0 / 33.0 / 28.0	40.0 / 34.0 / 28.0	50.0 / 45.0 / 40.0
Fan	External Static Pressure (High Mode)	mmAq (Pa)	6 (59)	6 (59)	6 (59)	6 (59)	6 (59)
	Air Flow Rate (H / M / L) (Standard Mode)	m³/min	28.0 / 24.0 / 21.0	32.0 / 28.0 / 24.0	38.0 / 33.0 / 28.0	40.0 / 34.0 / 28.0	50.0 / 45.0 / 40.0
	External Static Pressure (Standard Mode)	mmAq (Pa)	5 (49)	5 (49)	5 (49)	5 (49)	5 (49)
	Motor Type		BLDC	BLDC	BLDC	BLDC	BLDC
Air Filter			Pre Filter				
	Liquid Side	mm (inch)	Ø9.52 (3/8)				
Pipe Connections	Gas Side	mm (inch)	Ø15.88 (5/8)	Ø15.88 (5/8)	Ø15.88 (5/8)	Ø15.88 (5/8)	Ø19.05 (3/4)
CONNECTIONS	Drain Pipe (Internal Dia.)	mm (inch)	Ø25 (1)	Ø25 (1)	Ø25(1)	Ø25 (1)	Ø25 (1)
Weight	Body	kg	36.0	36.0	37.2	42.2	42.2
Sound Pressu	ıre Levels (H / M / L)	dB(A)	38 / 36 / 35	40 / 38 / 36	42 / 41 / 39	41 / 38 / 37	42 / 41 / 40
Sound Power	· Levels (H / M / L)	dB(A)	59 / 57 / 55	60 / 59 / 57	62/61/60	63 / 60 / 59	65 / 64 / 62
Power Supply	/	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C				

Accessories

CHASSIS	ARNU28GM2A4 ARNU36GM2A4 ARNU42GM2A4 ARNU48GM3A4 ARNU54GM3A4			
Drain Pump	0			
Cassette Cover				
Refrigerant Leakage Detector	PRLDNVS0 (R410a)			
EEV Kit				
Multi-tenant Power Module	PINPMB001			
Robot Cleaner	· ·			
Pre Filter (Washable)	0			
Ion Generator	· ·			
CO ₂ Sensor	· · · · · · · · · · · · · · · · · · ·			
Ventilation Kit				
IR Receiver	PWLRVN000			
Zone Controller	ABZCA			
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)			
External Input (1 point)	0			
Wi-Fi	PWFMDD200			

※ ○ : Applied, - : Not applied Option : Refer to model name in table



(ineria)	

	MODEL	UNIT	ARNU76GB8A4	ARNU96GB8A4
Cooling Capacity kW		kW	22.4	28.0
Heating Capacity		kW	25.2	31.5
Power Input (H / M / L)	Nominal	W	765 / 500 / 500	800 / 750 / 750
Dimensions	Body	mm	1,562 x 460 x 688	1,562 x 460 x 688
(W x H x D)	Shipping	mm	1,806 x 537 x 825	1,806 x 537 x 825
	Туре		Sirocco Fan	Sirocco Fan
	Motor Output x Number	W x No.	375 x 2	375 x 2
	Air Flow Rate (H / M / L) (High Mode-Factory Set)	m³/min	60.0 / 50.0 / 50.0	72.0 / 64.0 / 64.0
Fan	External Static Pressure (High Mode)	mmAq (Pa)	22 (216)	22 (216)
	Air Flow Rate (H / M / L) (Standard Mode)	m³/min	64.0 / 50.0 / 50.0	76.0 / 64.0 / 64.0
	External Static Pressure (Standard Mode)	mmAq (Pa)	15 (147)	15 (147)
	Motor Type		BLDC	BLDC
Air Filter			Pre Filter	Pre Filter
	Liquid Side	mm (inch)	Ø9.52 (3/8)	Ø9.52 (3/8)
Pipe Connections	Gas Side	mm (inch)	Ø19.05 (3/4)	Ø22.2 (7/8)
	Drain Pipe (Internal Dia.)	mm (inch)	Ø25 (1)	Ø25 (1)
Weight	Body	kg 87.0		87.0
Sound Pressu	re Levels (H / M / L)	dB(A)	45 / 41 / 40	47 / 42 / 41
Sound Power	Levels (H / M / L)	dB(A)	67 / 62 / 60	68 / 64 / 62
Power Supply		Ø, V, Hz	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU76GB8A4	ARNU96GB8A4
Drain Pump	C)
Cassette Cover	-	
Refrigerant Leakage Detector	PRLDNVSC	0 (R410a)
EEV Kit	C)
Multi-tenant Power Module	PINPM	B001
Robot Cleaner	-	
Pre Filter (Washable)	C)
Ion Generator	-	
CO ₂ Sensor	-	
Ventilation Kit	-	
IR Receiver	PWLRV	/N000
Zone Controller	ABZ	CA
Dry Contact (with additional accessory)	PDRYCB000 (1 point c PDRYCB400 (2 points inpu	
External Input (1 point)	C)
Wi-Fi	PWFME	DD200

※ ○ : Applied, - : Not applied Option : Refer to model name in table

ARNU05GL4G4 / ARNU07GL4G4 ARNU09GL4G4 / ARNU12GL5G4



	MODEL	UNIT	ARNU05GL4G4	ARNU07GL4G4	ARNU09GL4G4	ARNU12GL5G4
Cooling Capa	city	kW	1.8	2.2	2.8	3.6
Heating Capa	city	kW	2.2	2.5	3.2	4
Power Input (H / M / L)	Nominal	W	15/13/11	28 / 24 / 21	28 / 24 / 21	43 / 38 / 35
Dimensions	Body	mm	700 x 190 x 460	700 x 190 x 460	700 x 190 x 460	900 x 190 x 460
$(W \times H \times D)$	Shipping	mm	925 x 255 x 561	925 x 255 x 561	925 x 255 x 561	1,125 x 255 x 561
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan	Sirocco Fan
	Motor Output x Number	W x No.	19 x 1	19 x 1	19 x 1	19 x 1+5x 1
	Air Flow Rate (H / M / L) (High Mode-Factory Set)	m³/min	7.0 / 6.5 / 5.5	7.5 / 6.5 / 5.5	9.0 / 7.0 / 5.5	10.0 / 8.5 / 7.0
Fan	External Static Pressure (High Mode)	mmAq (Pa)	1 (10)	1 (10)	1 (10)	1 (10)
	Air Flow Rate (H / M / L) (Standard Mode)	m³/min	7.0 / 6.5 / 5.5	7.5 / 6.5 / 5.5	9.0 / 7.0 / 5.5	10.0 / 8.5 / 7.0
	External Static Pressure (Standard Mode)	mmAq (Pa)	0 (0)	0 (0)	0 (0)	0 (0)
	Motor Type		BLDC	BLDC	BLDC	BLDC
Air Filter			Pre Filter	Pre Filter	Pre Filter	Pre Filter
	Liquid Side	mm (inch)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)
Pipe Connections	Gas Side	mm (inch)	12.7 (1/2)	12.7 (1/2)	12.7 (1/2)	12.7 (1/2)
conneccions	Drain Pipe (Internal Dia.)	mm (inch)	Ø25.4 (1)	Ø25.4 (1)	Ø25.4 (1)	Ø25.4 (1)
Weight	Body	kg	14.6	14.6	14.6	20
Sound Pressu	ire Levels (H / M / L)	dB(A)	25 / 24 / 22	26 / 24 / 22	28 / 25 / 22	29 / 27 / 25
Sound Power	Levels (H / M / L)	dB(A)	32.5 / 31.4 / 29.6	34 / 31.4 / 29.6	36.1 / 32.5 / 29.6	35.1 / 32.7 / 30.7
Power Supply	,	Ø, V, Hz	1, 220-230-240, 50/60	1, 220-230-240, 50/60	1, 220-230-240, 50/60	1, 220-230-240, 50/60
Transmission	Cable	mm ²	1.0~1.5 x 2C	1.0~1.5 x 2C	1.0~1.5 x 2C	1.0~1.5 x 2C

Accessories

CHASSIS	ARNU05GL4G4	ARNU07GL4G4	ARNU09GL4G4	ARNU12GL5G4		
Drain Pump		C				
Cassette Cover		-				
Refrigerant Leakage Detector		PRLDNVSC	(R410a)			
EEV Kit		PRGK024A0 (ARN	U**GL4G4 Only)			
Multi-tenant Power Module		PINPM	B001			
Robot Cleaner		-				
Pre Filter (Washable)		0				
Ion Generator						
CO ₂ Sensor		-				
Ventilation Kit						
IR Receiver		PWLRVN000				
Zone Controller		-				
Dry Contact (with additional accessory)		PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)				
External Input (1 point)		0				
Wi-Fi		PWFMDD200				

※ ○ : Applied, - : Not applied Option : Refer to model name in table

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling: Indoor temp. 27C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification



	MODEL	UNIT	ARNU15GL5G4	ARNU18GL5G4	ARNU21GL6G4	ARNU24GL6G4
Cooling Capa	city	kW	4.5	5.6	6.3	7.1
Heating Capa	city	kW	5	6.3	7.1	8
Power Input (H / M / L)	Nominal	W	54 / 45 / 38	57 / 39 / 30	65 / 50 / 42	81 / 59 / 43
Dimensions	Body	mm	900 x 190 x 460	900 x 190 x 460	1,100 x 190 x 460	1,100 x 190 x 460
(W x H x D)	Shipping	mm	1,125 x 255 x 561	1,125 x 255 x 561	1,325 x 255 x 561	1,325 x 255 x 561
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan	Sirocco Fan
	Motor Output x Number	W x No.	19 x 1+5x 1	19 x 1+5x 1	19 x 2	19 x 2
	Air Flow Rate (H / M / L) (High Mode-Factory Set)	m³/min	12.5 / 10.0 / 8.5	15.0 / 12.5 / 10.0	17.5 / 14.0 / 12.0	20.0 / 16.0 / 12.0
Fan	External Static Pressure (High Mode)	mmAq (Pa)	1 (10)	1 (10)	1 (10)	1 (10)
	Air Flow Rate (H / M / L) (Standard Mode)	m³/min	12.5 / 10.0 / 8.5	15.0 / 12.5 / 10.0	17.5 / 14.0 / 12.0	20.0 / 16.0 / 12.0
	External Static Pressure (Standard Mode)	mmAq (Pa)	0 (0)	0 (0)	0 (0)	0 (0)
Motor Type			BLDC	BLDC	BLDC	BLDC
Air Filter			Pre Filter	Pre Filter	Pre Filter	Pre Filter
	Liquid Side	mm (inch)	6.35 (1/4)	6.35 (1/4)	9.52 (3/8)	9.52 (3/8)
Pipe Connections	Gas Side	mm (inch)	12.7 (1/2)	12.7 (1/2)	15.88 (5/8)	15.88 (5/8)
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø25.4 (1)	Ø25.4 (1)	Ø25.4 (1)	Ø25.4 (1)
Weight	Body	kg	20	20	22	22
Sound Pressu	re Levels (H / M / L)	dB(A)	32 / 29 / 27	35 / 32 / 29	35 / 30 / 29	36 / 33 / 29
Sound Power	Levels (H / M / L)	dB(A)	38.4 / 35.1 / 32.7	42.1 / 38.4 / 35.1	42.5 / 38.3 / 36.0	45.0 / 40.7 / 36.0
Power Supply	,	Ø, V, Hz	1, 220-230-240, 50/60	1, 220-230-240, 50/60	1, 220-230-240, 50/60	1, 220-230-240, 50/60
Transmission	Cable	mm ²	1.0~1.5 x 2C	1.0~1.5 x 2C	1.0~1.5 x 2C	1.0~1.5 x 2C

Note : 1. Performance tested under EN14511

Performance tested under EN14511
 Capacities are based on the following conditions
 Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 But to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU15GL5G4 ARNU18GL5G4 ARNU21GL6G4 ARNU24GL6G4				
Drain Pump	0				
Cassette Cover					
Refrigerant Leakage Detector	PRLDNVS0 (R410a)				
EEV Kit	-				
Multi-tenant Power Module	PINPMB001				
Robot Cleaner	-				
Pre Filter (Washable)	0				
lon Generator					
CO ₂ Sensor					
Ventilation Kit	-				
IR Receiver	PWLRVN000				
Zone Controller	-				
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)				
External Input (1 point)	0				
Wi-Fi	PWFMDD200				

※ ○ : Applied, - : Not applied Option : Refer to model name in table



	MODEL	UNIT	ARNU07GM2A4	ARNU09GM2A4	ARNU12GM2A4	ARNU15GM2A4	ARNU18GM3A4
Cooling Capa	city	kW	2.2	2.8	3.6	4.5	5.6
Heating Capa	acity	kW	2.5	3.2	4.0	5.0	6.3
Power Input (H / M / L)		W	32 / 29 / 27	32 / 29 / 27	33 / 30 / 28	33 / 30 / 28	97 / 70 / 51
Dimensions (W x H x D)	Body	mm	1,250 × 270 × 700	1,250 × 270 × 700	1,250 × 270 × 700	1,250 × 270 × 700	1,250 × 360 × 700
	Туре		Sirocco Fan				
	Motor Output x Number	W x No.	350 x 1	350 x 1	350 x 1	350 x 1	500 x 1
	Air Flow Rate (H / M / L) (High static Mode - factory set)	m³/min	13.3 / 9.4 / 6.8	13.3 / 9.4 / 6.8	14.8 / 10.2 / 7.4	14.8 / 10.2 / 7.4	32.7 / 26.7 / 23.0
Fan	External Static Pressure	mmAq (Pa)	6 (59)	6 (59)	6 (59)	6 (59)	6 (59)
	Air Flow Rate (H / M / L) (Standard Mode)	m³/min	13.3 / 9.4 / 6.8	13.3 / 9.4 / 6.8	14.8 / 10.2 / 7.4	14.8 / 10.2 / 7.4	32.7 / 26.7 / 23.0
	External Static Pressure	mmAq (Pa)	5 (49)	5 (49)	5 (49)	5 (49)	5 (49)
	Motor type		BLDC	BLDC	BLDC	BLDC	BLDC
Air Filter			-	-	-	-	-
	Liquid Side	mm (inch)	Ø9.52 (3/8)				
Pipe Connections	Gas Side	mm (inch)	Ø15.88 (5/8)				
connections	Drain Pipe (Internal Dia.)	mm (inch)	25 (1)	25 (1)	25 (1)	25 (1)	25 (1)
Net Weight		kg	36	36	36	36	44
Sound Pressu	ıre Levels (H / M / L)	dB(A)	33 / 33 / 32	33 / 33 / 32	34 / 33 / 32	34 / 33 / 32	38 / 36 / 34
Sound Power	· Levels (H / M / L)	dB(A)	52 / 52 / 52	52 / 52 / 52	53 / 52 / 52	53 / 52 / 52	52 / 51 / 50
Power Supply	/	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C				

Note :
1. Due to our policy of innovation some specifications may be changed without notification.
2. Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
3. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the anechoic rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.
4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 7°CDB / 24°CWB
Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
Interconnected Pipe is standard length and difference of Elevation (Outdoor - Indoor Unit) is Zero.
Sound levels are measured at 50Pa External Static Pressure condition.
* Air flow rate could be different in accordance with External Static Pressure and setting value.

Accessories

Accessories	
CHASSIS	ARNU07GM2A4 ARNU09GM2A4 ARNU12GM2A4 ARNU15GM2A4 ARNU18GM3A4
Drain Pump	0
Cassette Cover	-
Refrigerant Leakage Detector	PRLDNVS0 (R410a)
EEV Kit	
Multi-tenant Power Module	PINPMB001
Robot Cleaner	
Pre Filter (Washable)	0
Ion Generator	
CO ₂ Sensor	
Ventilation Kit	· ·
IR Receiver	PWLRVN000
Zone Controller	ABZCA
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)
External Input (1 point)	0
Wi-Fi	PWFMDD200

※ ○ : Applied, - : Not applied Option : Refer to model name in table

HIGH SENSIBLE

ARNU24GM3A4 / ARNU28GM3A4 ARNU36GB8A4 / ARNU42GB8A4 ARNU48GB8A4



	MODEL	UNIT	ARNU24GM3A4	ARNU28GM3A4	ARNU36GB8A4	ARNU42GB8A4	ARNU48GB8A4
Cooling Capa	city	kW	7.1	8.2	10.6	12.3	14.1
Heating Capa	icity	kW	8.0	9.2	11.9	13.8	15.9
Power Input (H / M / L)		W	109 / 83 / 60	109 / 83 / 60	420 / 403 / 478	528 / 497 / 465	538 / 505 / 482
Dimensions (W x H x D)	Body	mm	1,250 × 360 × 700	1,250 × 360 × 700	1,562 x 460 x 688	1,562 x 460 x 688	1,562 x 460 x 688
	Туре		Sirocco Fan				
	Motor Output x Number	W x No.	500 x 1	500 x 1	375 x 2	375 x 2	375 x 2
_	Air Flow Rate (H / M / L) (High static Mode - factory set)	m³/min	35.5 / 30.6 / 26.2	35.5 / 30.6 / 26.2	49.0 / 37.3 / 30.2	54.2 / 41.3 / 31.8	57.2 / 43.0 / 34.0
Fan	External Static Pressure	mmAq (Pa)	6 (59)	6 (59)	18 (176)	18 (176)	18 (176)
	Air Flow Rate (H / M / L) (Standard Mode)	m³/min	35.5 / 30.6 / 26.2	35.5 / 30.6 / 26.2	53.7 / 49.5 / 43.9	55.6 / 50.6 / 45.0	58.0 / 52.3 / 47.3
	External Static Pressure	mmAq (Pa)	5 (49)	5 (49)	9 (88)	9 (88)	9 (88)
	Motor type		BLDC	BLDC	BLDC	BLDC	BLDC
Air Filter			-	-	-	-	-
	Liquid Side	mm (inch)	Ø9.52 (3/8)				
Pipe Connections	Gas Side	mm (inch)	Ø15.88 (5/8)	Ø15.88 (5/8)	Ø19.05 (3/4)	Ø19.05 (3/4)	Ø19.05 (3/4)
connections	Drain Pipe (Internal Dia.)	mm (inch)	25 (1)	25(1)	25 (1)	25 (1)	25 (1)
Net Weight		kg	42.2	42.2	87	87	87
Sound Pressu	ire Levels (H / M / L)	dB(A)	39 / 37 / 35	39 / 37 / 35	46 / 45 / 42	47 / 46 / 43	47 / 46 / 44
Sound Power	Levels (H / M / L)	dB(A)	53 / 52 / 51	53 / 52 / 51	65 / 64 / 62	66 / 65 / 63	66 / 65 / 64
Power Supply	1	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm²	1.0 ~ 1.5 x 2C				

Note :
1. Due to our policy of innovation some specifications may be changed without notification.
2. Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
3. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the anechoic rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.
4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
Interconnected Pipe is standard length and difference of Elevation (Outdoor - Indoor Unit) is Zero.
Sound levels are measured at 50Pa External Static Pressure condition.
6 * : Air flow rate could be different in accordance with External Static Pressure and setting value.

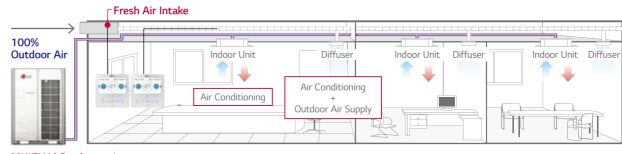
Accessories

CHASSIS	ARNU24GM3A4 ARNU28GM3A4 ARNU36GB8A4 ARNU42GB8A4 ARNU48GB8A4
Drain Pump	0
Cassette Cover	-
Refrigerant Leakage Detector	PRLDNVSO (R410a)
EEV Kit	-
Multi-tenant Power Module	PINPMB001
Robot Cleaner	-
Pre Filter (Washable)	0
Ion Generator	-
CO ₂ Sensor	-
Ventilation Kit	-
IR Receiver	PWLRVN000
Zone Controller	ABZCA
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)
External Input (1 point)	0
Wi-Fi	PWFMDD200

※ ○ : Applied, - : Not applied Option : Refer to model name in table

Fresh Outdoor Air Supply

The LG Fresh Air Intake Unit (FAU) is the alternative solution for ventilation, which supplies the fresh outdoor air indoors as well as and simultaneously cools and heats the air inside. It means the indoor space can have positive air pressure consistently, which can block cold, hot or contaminated air from outside. This allows the indoor space to have consistent positive air pressure blocking cold air.

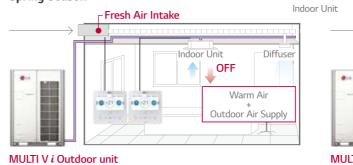


MULTI V *i* Outdoor unit

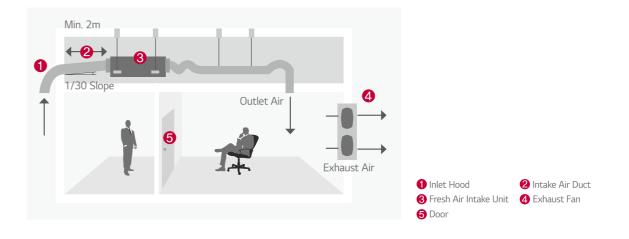
Economic Operation

Natural outdoor air is utilized as seasons change for cost efficiency.

Spring Season



Installation Scene



Autumn Season Fresh Air Intake . Indoor Unit Diffuse OFF Cool Air 10 20 10 20 Outdoor Air Supply

MULTI V i Outdoor unit



	MODEL	UNIT	ARNU76GB8Z4	ARNU96GB8Z4
Cooling Capacity		kW	22.4	28.0
Heating Capacity		kW	21.4	26.7
Power Input (H / M / L)			230 / 200 / 200	360 / 230 / 230
Dimensions	Body	mm	1,562 x 460 x 688	1,562 x 460 x 688
(W x H x D)	Shipping	mm	1,806 x 537 x 825	1,806 x 537 x 825
	Туре		Sirocco Fan	Sirocco Fan
	Motor Output x Number	W x No.	375 x 1	375 x 1
Fan	Air Flow Rate (H / M / L) (High Mode-Factory Set)	m³/min	23.7 / 13.2 / 13.2	35.7 / 23.7 / 23.7
	External Static Pressure	mmAq (Pa)	22 (216)	22 (216)
	Motor Type		BLDC	BLDC
Air Filter			Long Life Filter	Long Life Filter
	Liquid Side	mm (inch)	Ø9.52 (3/8)	Ø9.52 (3/8)
Pipe Connections	Gas Side	mm (inch)	Ø19.05 (3/4)	Ø22.2 (7/8)
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø25 (1)	Ø25 (1)
Weight	Body	kg	73.0	73.0
Sound Pressu	ıre Levels (H / M / L)	dB(A)	45 / 43 / 43	47 / 45 / 45
Sound Power	· Levels (H / M / L)	dB(A)	70 / 67 / 67	72 / 70 / 70
Power Supply	/	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling: Indoor temp. 27℃ (80.6°F) DB / 19℃ (66.2°F) WB, Outdoor temp. 35℃ (95°F) DB / 24℃ (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20℃ (68°F) DB / 15℃ (59°F) WB, Outdoor temp. 7℃ (44.6°F) DB / 6℃ (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Δ	CAUTION
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1. Operation range (Cooling : 5°C ~ 43°C, Heating : -5°C ~ 43°C) 2. Installation of exhaust fan is recommended for a sealed room. 3. Indoor Unit Connection

Ν	O CONNEC	CTION CONDITION	COMBINATION
1	Fresh air intak are connected	e units only I with outdoor units	1) The total capacity of fresh air intake unit should be 50 ~ 100% of outdoor unit. 2) The max quantity of fresh air intake is 4 units.
2	2 Mixture conne general indoor	ection with r unit and fresh intake units	 The total capacity of indoor units (Standard Indoor Unit + Fresh Air Intake Unit) should be 50 - 100% of outdoor unit. The total capacity of fresh air intake unit should be less than 30% of the total capacity of indoor units.

Accessories

CHASSIS	ARNU76GB8Z4	ARNU96GB8Z4	
Drain Pump	0		
Cassette Cover			
Refrigerant Leakage Detector	PRLDNVS	0 (R410a)	
EEV Kit			
Multi-tenant Power Module	PINPM	IB001	
Robot Cleaner			
Pre Filter (Washable)	0		
Ion Generator	-		
CO ₂ Sensor			
Ventilation Kit			
IR Receiver	PWLRVN000		
Zone Controller			
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)		
External Input (1 point)	0		
Wi-Fi	PWFM	DD200	

※ ○ : Applied, - : Not applied Option : Refer to model name in table



Features & Benefits

• Modern design with V-shape and black vane • Powerful air speed and volume can reach up to 15m

Key Applications

• Retail Restaurant Shop

	CEILINGS	CEILING & FLOOR CONVERTIBLE	CEILING SUSPENDED
Smart	Wi-Fi	0	0
Fast Cooling & Heating	Jet Cool	0	0
	Sleep mode	0	0
	Timer (On / Off)	0	0
Comfort	Timer (Weekly)	0	0
	Two thermistor control	0	0
	Group control	0	0

※ O: Applied, - : Not applied

Wi-Fi Control

Access your air conditioner anytime and from anywhere.

ThinQ

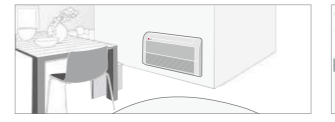
Search "ThinQ" on Google market or the App Store to download the app.



* For our policy of continuous ThinQ App improvement, specification, design and features are subject to change without prior notice.

Flexible

The ceiling and floor models can be installed either on the ceiling or on the floor.



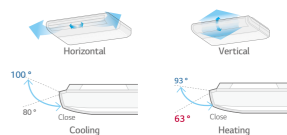
Filter Change Alarm

The filter change alarm informs you when the unit has been operating for 2,400 hours.



Air Flow Direction Control

Vertical air flow direction can be adjusted using remote controller, and horizontal air flow direction can be adjusted manually.



Easy Registration and Log-in

Follow the easy set-up steps that will activate ThinQ's impressive feature.







One Touch Filter

Filter Change Alarm

Cooling

Differentiated Design

Modern elegance design with V-shape and black vane is appropriate for any commercial space. It received iF Design Award.



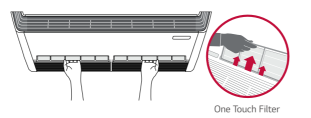
Powerful Cooling & Heating

High ceiling mode provides powerful cooling and heating up to 4.2m in height from floor, 15m away from ceiling.



One Touch & 2 Piece Filter

Easy in / out filter structure as well as a simplified two-piece filter, which slides out for easy cleaning and maintenance.



Two Thermistors Control

Users can purchase a wired remote controller that includes a second thermistor, allowing for temperature checks from multiple locations.



	MODEL	UNIT	ARNU09GVEA4	ARNU12GVEA4
Cooling Capa	city	kW	2.8	3.6
Heating Capa	icity	kW	3.2	4.0
Power Input (H / M / L)	Nominal	W	19 / 15 / 11	28 / 19 / 15
Exterior Colo	r		Morning Fog	Morning Fog
RAL Code			RAL 9001	RAL 9001
Dimensions	Body	mm	900 x 490 x 200	900 x 490 x 200
(W x H x D)	Shipping	mm	975 x 562 x 279	975 x 562 x 279
	Туре		Cross Flow Fan	Cross Flow Fan
	Motor Output x Number	W x No.	27 x 1	27 x 1
Fan		m³/min	7.6 / 6.9 / 6.2	9.2 / 7.6 / 6.9
	Air Flow Rate (H / M / L)	cfm	268 / 244 / 219	325 / 268 / 244
	Motor Type		BLDC	BLDC
Air Filter			Pre Filter	Pre Filter
	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø6.35 (1/4)
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø12.7 (1/2)
Connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø16 (5/8)	Ø16 (5/8)
Weight	Body	kg	13.3	13.3
Sound Pressu	ire Levels (H / M / L)	dB(A)	36 / 32 / 28	38 / 36 / 30
Sound Power	Levels (H / M / L)	dB(A)	55 / 51 / 45	56 / 55 / 49
Power Supply	1	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50

mm² x cores

Note: 1. Performance tested under EN14511
 2. Capacities are based on the following conditions
 - Cooling: Indoor temp. 27C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - Heating: Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 3. Due to our policy of innovation, some specifications may be changed without notification

1.0 ~ 1.5 × 2C

1.0 ~ 1.5 × 2C

Accessories

Transmission Cable

CHASSIS	ARNU09GVEA4	ARNU12GVEA4	
Drain Pump	-		
Refrigerant Leakage Detector	PRLDNVS0 (R410a)		
EEV Kit	PRGK	024A0	
Multi-tenant Power Module	PINPN	/B001	
Plasma Kit		-	
Robot Cleaner		-	
Pre Filter (Washable)	0		
Ion Generator	-		
CO ₂ Sensor	•		
Ventilation Kit	-		
IR Receiver	-		
Zone Controller			
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)		
External Input (1 point)	0		
Wi-Fi	PWFME	DD200 ¹⁾	

※ ○ : Applied, - : Not Applied Option: Refer to model name in table



	MODEL	UNIT	ARNU18GV1A4	ARNU24GV1A4	ARNU36GV2A4	ARNU48GV2A4
Cooling Capa	city	kW	5.6	7.1	10.6	14.1
Heating Capa	icity	kW	6.3	8.0	11.9	15.9
Power Input (H / M / L)	Nominal	W	23 / 20 / 17	25 / 21 / 17	84 / 77 / 66	91 / 79 / 66
Exterior Colo	r		Morning Fog	Morning Fog	Morning Fog	Morning Fog
RAL Code			RAL 9001	RAL 9001	RAL 9001	RAL 9001
Dimensions	Body	mm	1,200 x 235 x 690	1,200 x 235 x 690	1,600 x 235 x 690	1,600 x 235 x 690
(W x H x D)	Shipping	mm	1,315 x 320 x 772	1,315 x 320 x 772	1,715 x 320 x 772	1,715 x 320 x 772
	Туре		Cross Flow Fan	Cross Flow Fan	Cross Flow Fan	Cross Flow Fan
Fan	Motor Output x Number	W x No.	85.9 x 1	85.9 x 1	125 x 1	125 x 1
FdII	Air Flow Rate (H / M / L)	m³/min	13.5 / 12.5 / 12.0	14.0 / 13.0 / 12.0	27.0 / 24.0 / 20.0	29.0 / 24.0 / 20.0
	Motor Type		BLDC	BLDC	BLDC	BLDC
Air Filter			Pre Filter	Pre Filter	Pre Filter	Pre Filter
	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø9.52 (3/8)	Ø9.52 (3/8)	Ø9.52 (3/8)
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø15.88 (5/8)	Ø15.88 (5/8)	Ø15.88 (5/8)
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø16 (5/8)	Ø16 (5/8)	Ø16 (5/8)	Ø16 (5/8)
Weight	Body	kg	29.0	29.0	37.0	37.0
Sound Pressu	ire Levels (H / M / L)	dB(A)	36 / 34 / 33	37 / 35 / 33	45 / 44 / 40.5	47 / 44 / 40.5
Sound Power	Levels (H / M / L)	dB(A)	61 / 59 / 56	62 / 59 / 56	68 / 66 / 64	68 / 67 / 66
Power Supply	1	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm ² x cores	1.0 ~ 1.5 × 2C			

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU18GV1A4	ARNU24GV1A4	ARNU36GV2A4	ARNU48GV2A4
Drain Pump		-		
Cassette Cover		-		
Refrigerant Leakage Detector		PRLDNVS) (R410a)	
EEV Kit		-		
Multi-tenant Power Module		PINPM	B001	
Robot Cleaner		-		
Pre Filter (Washable)		0		
Ion Generator	-			
CO ₂ Sensor		-		
Ventilation Kit		-		
IR Receiver				
Zone Controller		-		
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320, PDRYCB400 (2 points input), PDRYCB500 (Modbus)			
External Input (1 point)		C)	
Wi-Fi		PWFMI	DD200	

※ ○ : Applied, - : Not Applied Option: Refer to model name in table



Features & Benefits

- 6 way flexible piping
- Cold draft window protection
- Condensation protection

Key Applications

 Residential building
 Historical building • Hotel

FLOO	R STANDING	CONSOLE	FLOOR STANDING
Smart	Wi-Fi	0	0
Energy Efficiency	Jet Cool	-	0
Health	lonizer	0	-
Fast Cooling & Heating	Jet Cool	0	-
	Sleep Mode	0	0
	Timer (On / Off)	0	0
Comfort	Timer (Weekly)	0	0
	Two Thermistor Control	0	0
	Group Control	0	0

※ O: Applied, - : Not applied

Wi-Fi Control

Access your air conditioner anytime and from anywhere.

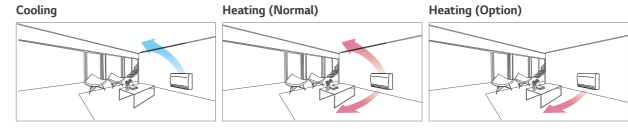
ThinQ

Search "ThinQ" on Google market or the App Store to download the app.



Air Flow Direction Change

During the cooling operation, the vane adjusts upwards to direct the air flow towards the ceiling. When heating, the vane directs the warm air downwards to balance the room temperature especially for floor.



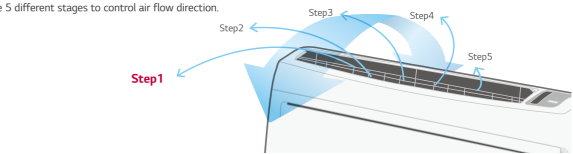
Cold Draft Protection

The console protects cold draft from windows to provide comfortable environment.



5-Step Vane Control

There are 5 different stages to control air flow direction.



% For our policy of continuous ThinQ App improvement, specification, design and features are subject to change without prior notice.

6 Way Flexible Piping

ARNU07GQAA4 / ARNU09GQAA4

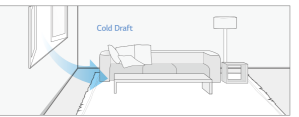
It is possible to install and connect the outdoor unit in 6 different ways. (Right Side, Right Back, Right Floor, Left Side, Left Back, Left Floor)



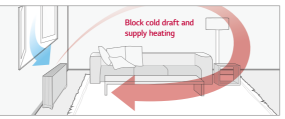
Protect Cold Draft

The floor standing unit protects cold draft coming from window and preventing condensation.

Without Floor Standing

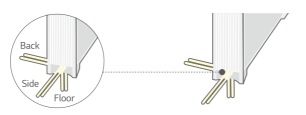


With Floor Standing



3 Way Flexible Piping

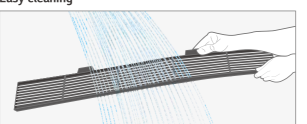
It is possible to install and connect the outdoor unit in 3 different ways. (Side, Back, Floor)



Sliding Type Filter

Easy maintenance and extended product life with sliding type filter.







	MODEL	UNIT	ARNU07GQAA4	ARNU09GQAA4
Cooling Capacity kW		kW	2.2	2.8
Heating Capa	acity	kW	2.5	3.2
Power Input (H / M / L)	Nominal	W	15 / 12 / 10	15 / 12 / 10
Exterior Colo	r		Morning Fog	Morning Fog
RAL Code			RAL 9001	RAL 9001
Dimensions	Body	mm	700 x 600 x 210	700 x 600 x 210
$(W \times H \times D)$	Shipping	mm	775 x 662 x 284	775 x 662 x 284
	Туре		Turbo fan	Turbo fan
Fan	Motor Output x Number	W x No.	48 x 1	48 x 1
FdII	Air Flow Rate (H / M / L)	m³/min	6.7 / 5.9 / 4.8	6.7 / 5.9 / 4.8
	Motor Type		BLDC	BLDC
Air Filter			Pre Filter	Pre Filter
Disc	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø6.35 (1/4)
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø12.7 (1/2)
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø12 (15/32)	Ø12 (15/32)
Weight	Body	kg	14.0	14.0
Sound Pressure Levels (H / M / L)		dB(A)	37 / 34 / 28	37 / 34 / 28
Sound Power	Sound Power Levels (H / M / L) dB(A)		53 / 50 / 44	53 / 50 / 44
Power Supply	/	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU07GQAA4	ARNU09GQAA4
Drain Pump	-	
Cassette Cover	-	
Refrigerant Leakage Detector	PRLDNVS0	(R410a)
EEV Kit	PRGK02	4A0
Multi-tenant Power Module	PINPMB	001
Robot Cleaner	-	
Pre Filter (Washable)	0	
Ion Generator	0	
CO ₂ Sensor	-	
Ventilation Kit		
IR Receiver	-	
Zone Controller	-	
Dry Contact (with additional accessory)	PDRYCB000 (1 point co PDRYCB400 (2 points input)	
External Input (1 point)	0	
Wi-Fi	PWFMD	0200

※ ○ : Applied, - : Not Applied Option: Refer to model name in table

ARNU12GQAA4 / ARNU15GQAA4

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	MODEL	UNIT	ARNU12GQAA4	ARNU15GQAA4
Cooling Capa	city	kW	3.6	4.5
Heating Capa	city	kW	4.0	5.0
Power Input (H / M / L)	Nominal	W	18 / 15 / 13	24 / 19 / 17
Exterior Colo	r		Morning Fog	Morning Fog
RAL Code			RAL 9001	RAL 9001
Dimensions	Body	mm	700 x 600 x 210	700 x 600 x 210
(W x H x D)	Shipping	mm	775 x 662 x 284	775 x 662 x 284
	Туре		Turbo fan	Turbo fan
Fan	Motor Output x Number	W x No.	48 x 1	48 x 1
ran	Air Flow Rate (H / M / L)	m³/min	7.5 / 5.9 / 4.8	8.7 / 6.7 / 5.9
	Motor Type		BLDC	BLDC
Air Filter			Pre Filter	Pre Filter
	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø6.35 (1/4)
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø12.7 (1/2)
Connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø12 (15/32)	Ø12 (15/32)
Weight	Body	kg	14.0	14.0
Sound Pressu	re Levels (H / M / L)	dB(A)	39 / 34 / 28	42 / 37 / 31
Sound Power	Levels (H / M / L)	dB(A)	56 / 50 / 44	58 / 53 / 50
Power Supply	,	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU12GQAA4	ARNU15GQAA4	
Drain Pump		-	
Cassette Cover	-		
Refrigerant Leakage Detector	PRLDNVS	60 (R410a)	
EEV Kit	PRGK	024A0	
Multi-tenant Power Module	PINPI	MB001	
Robot Cleaner		-	
Pre Filter (Washable)	0		
Ion Generator	0		
CO ₂ Sensor			
Ventilation Kit			
IR Receiver		-	
Zone Controller		-	
Dry Contact (with additional accessory)		contact), PDRYCB320, ut), PDRYCB500 (Modbus)	
External Input (1 point)	0		
Wi-Fi	PWFM	IDD200	

※ ○ : Applied, - : Not Applied Option: Refer to model name in table

ARNU07GCEA4 / ARNU09GCEA4 ARNU12GCEA4 / ARNU15GCEA4 ARNU18GCFA4 / ARNU24GCFA4



% A : Floor Standing with case

	MODEL	UNIT	ARNU07GCEA4	ARNU09GCEA4	ARNU12GCEA4	ARNU15GCEA4	ARNU18GCFA4	ARNU24GCFA4
Cooling Capa	Cooling Capacity kW		2.2	2.8	3.6	4.5	5.6	7.1
Heating Capa	city	kW	2.5	3.2	4.0	5.0	6.3	8.0
Power Input (H / M / L)	Nominal	W	24 / 17 / 14	30/24/17	36 / 30 / 24	44 / 35 / 28	54 / 41 / 29	84 / 54 / 41
Exterior Colo	r		Morning Fog	Morning Fog	Morning Fog	Morning Fog	Morning Fog	Morning Fog
RAL Code			RAL 9001	RAL 9001	RAL 9001	RAL 9001	RAL 9001	RAL 9001
Dimensions	Body	mm	1,067 x 635 x 203	1,345 x 635 x 203	1,345 x 635 x 203			
$(W \times H \times D)$	Shipping	mm	1,154 x 705 x 289	1,432 x 705 x 289	1,432 x 705 x 289			
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan	Sirocco Fan	Sirocco Fan	Sirocco Fan
	Motor Output x Number	W x No.	19 x 1, 5 x 1	19 x 2	19 x 2			
Fan	Air Flow Rate (H / M / L)	m³/min	8.5 / 7.5 / 6.5	9.5 / 8.5 / 7.5	10.5 / 9.5 / 8.5	11.5 / 10.0 / 9.5	16.0 / 14.0 / 12.0	18.0 / 16.0 / 14.0
	Motor Type		BLDC	BLDC	BLDC	BLDC	BLDC	BLDC
Air Filter			Pre Filter	Pre Filter	Pre Filter	Pre Filter	Pre Filter	Pre Filter
	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø6.35 (1/4)	Ø6.35 (1/4)	Ø6.35 (1/4)	Ø6.35 (1/4)	Ø9.52 (3/8)
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø12.7 (1/2)	Ø12.7 (1/2)	Ø12.7 (1/2)	Ø12.7 (1/2)	Ø15.88 (5/8)
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø12 (15/32)	Ø12 (15/32)	Ø12 (15/32)	Ø12 (15/32)	Ø12 (15/32)	Ø12 (15/32)
Weight	Body	kg	27.0	27.0	27.0	27.0	34.0	34.0
Sound Pressu	re Levels (H / M / L)	dB(A)	35 / 33 / 31	36 / 34 / 32	37 / 35 / 33	38 / 37 / 35	40 / 37 / 34	43 / 40 / 37
Sound Power	Levels (H / M / L)	dB(A)	52 / 47 / 43	54 / 51 / 47	54 / 51 / 50	55/54/51	57 / 54 / 50	61 / 57 / 54
Power Supply		Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C			

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27℃ (80.6°F.) DB / 19℃ (66.2°F.) WB, Outdoor temp. 35℃ (95°F.) DB / 24℃ (75.2°F.) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20℃ (68°F.) DB / 15℃ (59°F.) WB, Outdoor temp. 7℃ (44.6°F.) DB / 6℃ (42.8°F.) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU07GCEA4 ARNU09GCEA4 ARNU12GCEA4 ARNU15GCEA4	ARNU18GCFA4 ARNU24GCFA4
Drain Pump	-	-
Cassette Cover	-	-
Refrigerant Leakage Detector	PRLDNVS0 (R410a)	PRLDNVS0 (R410a)
EEV Kit	PRGK024A0	-
Multi-tenant Power Module	PINPMB001	PINPMB001
Robot Cleaner	-	-
Pre Filter (Washable)	0	0
Ion Generator	-	-
CO ₂ Sensor	· ·	-
Ventilation Kit	-	-
IR Receiver	PWLRVN000	PWLRVN000
Zone Controller	-	-
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB PDRYCB400 (2 points input), PDRYCB500	
External Input (1 point)	0	0
Wi-Fi	PWFMDD200	PWFMDD200

※ ○ : Applied, - : Not Applied Option: Refer to model name in table

FLOOR STANDING

ARNU07GCEU4 / ARNU09GCEU4 ARNU12GCEU4 / ARNU15GCEU4 ARNU18GCFU4 / ARNU24GCFU4



 $\, \, \times \,$ U : Floor Standing without case

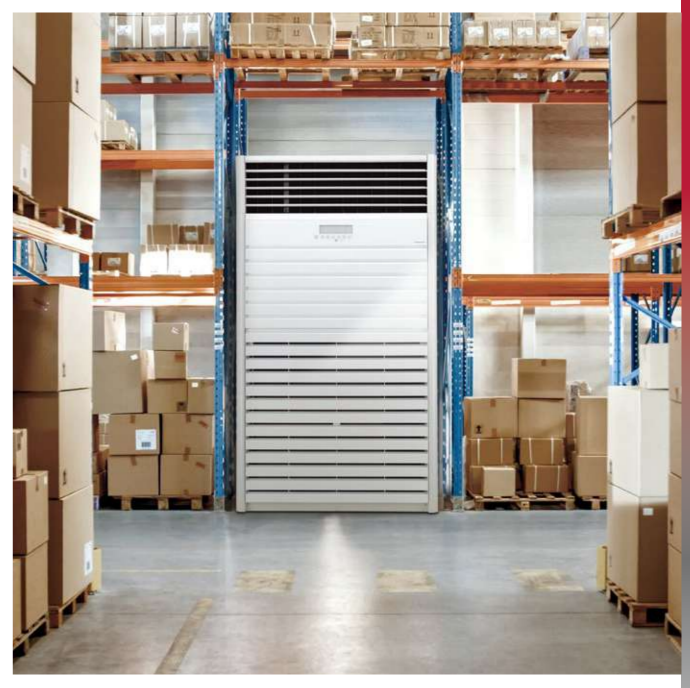
	MODEL	UNIT	ARNU07GCEU4	ARNU09GCEU4	ARNU12GCEU4	ARNU15GCEU4	ARNU18GCFU4	ARNU24GCFU4
Cooling Capa	city	kW	2.2	2.8	3.6	4.5	5.6	7.1
Heating Capa	city	kW	2.5	3.2	4.0	5.0	6.3	8.0
Power Input (H / M / L)	Nominal	VV	24 / 17 / 14	30 / 24 / 17	36 / 30 / 24	44 / 35 / 28	54 / 41 / 29	84 / 54 / 41
Dimensions	Body	mm	978 x 639 x 190	1,256 x 639 x 190	1,256 x 639 x 190			
(W x H x D)	Shipping	mm	1,055 x 702 x 260	1,333 x 702 x 260	1,333 x 702 x 260			
	Туре		Sirocco Fan	Sirocco Fan				
Fan	Motor Output x Number	W x No.	19 x 1, 5 x 1	19 x 2	19 x 2			
ran	Air Flow Rate (H / M / L)	m³/min	8.5 / 7.5 / 6.5	9.5 / 8.5 / 7.5	10.5 / 9.5 / 8.5	11.5 / 10.0 / 9.5	16.0 / 14.0 / 12.0	18.0 / 16.0 / 14.0
	Motor Type		BLDC	BLDC	BLDC	BLDC	BLDC	BLDC
Air Filter			Pre Filter	Pre Filter				
	Liquid Side	mm (inch)	Ø6.35 (1/4)	Ø9.52 (3/8)				
Pipe Connections	Gas Side	mm (inch)	Ø12.7 (1/2)	Ø15.88 (5/8)				
connections	Drain Pipe (Internal Dia.)	mm (inch)	Ø12 (15/32)	Ø12 (15/32)				
Weight	Body	kg	20.0	20.0	20.0	20.0	26.0	26.0
Sound Pressu	ire Levels (H / M / L)	dB(A)	35 / 33 / 31	36 / 34 / 32	37 / 35 / 33	38 / 37 / 35	40 / 37 / 34	43 / 40 / 37
Sound Power Levels (H / M / L) dB(A)		52 / 47 / 43	54 / 51 / 47	54 / 51 / 50	55 / 54 / 51	57 / 54 / 50	61 / 57 / 54	
Power Supply	1	Ø, V, Hz	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50	1, 220-240, 50
Transmission	Cable	mm ²	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C				

Note : 1. Performance tested under EN14511 2. Capacities are based on the following conditions - Cooling : Indoor temp. 27℃ (80.6°F) DB / 19℃ (66.2°F) WB, Outdoor temp. 35℃ (95°F) DB / 24℃ (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20℃ (68°F) DB / 15℃ (59°F) WB, Outdoor temp. 7℃ (44.6°F) DB / 6℃ (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 3. Due to our policy of innovation, some specifications may be changed without notification

Accessories

CHASSIS	ARNU07GCEU4 ARNU09GCEU4 ARNU12GCEU4 ARNU15GCEU4	ARNU18GCFU4 ARNU24GCFU4
Drain Pump	-	-
Cassette Cover	-	-
Refrigerant Leakage Detector	PRLDNVS0 (R410a)	PRLDNVS0 (R410a)
EEV Kit	PRGK024A0	-
Multi-tenant Power Module	PINPMB001	PINPMB001
Robot Cleaner	-	-
Pre Filter (Washable)	0	0
Ion Generator	-	-
CO ₂ Sensor	-	-
Ventilation Kit	-	-
IR Receiver	PWLRVN000	PWLRVN000
Zone Controller	-	-
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCE PDRYCB400 (2 points input), PDRYCB500	
External Input (1 point)	0	0
Wi-Fi	PWFMDD200	PWFMDD200

※ ○ : Applied, - : Not Applied Option: Refer to model name in table



Features & Benefits

• The powerful air speed and volume means the air flow can reach up to 20m away from the air conditioner

 Factory Retail Shop

СОМ	MERCIAL PAC	COMMERCIAL PAC
Smart	Wi-Fi*	0
Energy Efficiency	Jet Cool	0
Health Ionizer		-
Fast Cooling & Heating	Jet Cool	0
	Sleep Mode	0
	Timer (On / Off)	0
Comfort	Timer (Weekly)	-
	Two Thermistor Control	0
	Group Control	0

※ ○: Applied, - : Not applied * Extra module is necessary for Wi-fi (module: PWFMDD200)

COMMERCIAL PAC

INDOOR UNITS

Key Applications

- Office
- Restaurant

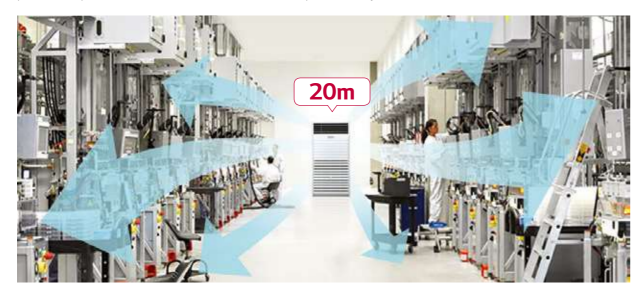
Stylish Design

The new LG floor standing air conditioner which is Red Dot design award winner 2013, is ideal for modern interiors in your home or office.



Powerful Air Flow

The new LG floor standing air conditioner is efficient for using in large areas due to its powerful cooling and heating operation. The powerful air speed and volume means the air flow can reach up to 20m away from the air conditioner.





	MODEL	UNIT	ARNU48GPTA4	ARNU96GPFA4		
Cooling Capa	city	kW	14.1	28.0		
Heating Capa	Heating Capacity kW		15.9	31.5		
Power Input	Cooling (SH / H / M / L) W		260 / 190 / 140 / 110	400 / 280 / - / 180		
Power input	Heating (SH / H / M / L)	W	260 / 190 / 140 / 110	400 / 280 / - / 180		
FLA (Full Loa	d Ampere)	A	1.3	2.3		
Casing			Galvanized	Steel Plate		
Dimensions (W×H×D)	Body	mm	590 × 1,840 × 440	1,050 × 1,880 × 495		
Coil	Rows × Columns ×FPI		3 ×38 ×19	3 ×40 ×19		
COIL	Face Area	m ²	0.39	0.77		
	Туре		Blower Fan	Blower Fan		
	Motor Output x Number	W	224 × 1	700 × 1		
Fan	Air Flow Rate (SH / H / M / L) (Standard Mode)	m ³ / min	37 / 33 / 28 / 24	68 / 61 / - / 50		
	Drive		Direct			
	Motor Type		BLDC			
Temperature	Control		Microprocessor, Thermostat for cooling and heating			
Sound Absort	bing Thermal Insullation M	aterial	Foamed polystyrene			
Air Filter			· ·			
Safety Device	2		Fuse			
	Liquid Side	mm (inch)	9.52 (3/8)	9.52 (3/8)		
Pipe Connections	Gas Side	mm (inch)	15.88 (5/8)	22.2 (7/8)		
connections	Drain(ID)	mm	19	22		
Net Weight		kg (lbs)	48 (105.8)	103 (227.0)		
Sound Pressu	ire Level (SH / H / M / L)	dB (A)	54 / 51 / 49 / 45	60 / 57 / - / 53		
Power Supply		Ø, V, Hz	1, 220, 60	1, 220, 60		
		Ø, V, Hz	1, 220-240, 50	1, 220-240, 50		
Refrigerant Control			E	EV		
Communicati	on Cable	mm ² (VCTF-SB)	1.0~1.5 x 2C	1.0~1.5 x 2C		

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	NEW		REQUIRED C		
NO.	FUNCTION NAME (4™ GENERATION INDOOR)	FUNCTION DESCRIPTION	WIRED REMOTE CONTROLLER	CENTRALIZED CONTROLLER	REMARKS
1	Energy Monitoring (Accumulated	Monitoring accumulated power consumption by Wired Remote Controller	0	0	 * Necessary to install the PDI (Power Distribution Indicator) and central controller * Combined with Multi V Water S outdoor unit, this function is not available.
	Electric Energy Check)	Monitoring accumulated power consumption by Central Control Device / PDI	-	0	 * Necessary to install the PDI (Power Distribution Indicator) * To make a report, central controller must be installed
2	2 Set Point	 2 set point control by Indoor and central controller 2) Synchronization function with remote control (Synchronization Setting and Monitoring) 	0	0	 * Wired remote controller and central controller must be installed * Combined with Multi V Water S outdoor unit, this function is not available.
3	Occupied / Unoccupied Scheduling Function (Sub Func. Enable)	 Synchronization according to occupied / unoccupied by Indoor and Central control Synchronization icon with remote controller (Synchronization Monitoring) 	0	0	 Centralized control is able to when you combine only 4th generation indoor units (Use together with 2nd generation and 4th generation indoors, only wired remote controller is able to set this function as existing way) Wired remote controller or central controller must be installed (Function can be activated using just one control device.) Combined with Multi V Water S outdoor unit, this function is not available.
4	Group Control	Group Control can use Additional function	0	0	* Check more details in PDB (Product Data Book) * Central controller can create and control group.
5	Test Run (Heating)	Test run mode can be operated in cooling mode and heating mode for easy service	0	-	
6	Model Information Monitoring	Product Type / Indoor Type / Indoor capacity information can be monitored by remote controller	0	-	
7	Indoor unit address checking	Wired remote controller can check indoor unit address information	0	-	
8	Refrigerant Leakage Detection	Function error sign display when refrigerant leakage occurred	0	0	 Central controller has been installed, CH230 error code can be recognized (Old / New Same) Without Central Controller, it is able to recognize with wired remote controller (CH230) Combined with Multi V Water S outdoor unit, this function is not available. Accessory PRLDNVS0 must be separately ordered
9	Thermo On / Off range Setting (Cooling)	User can set cooling thermo on/off range with wired remote controller for prevention overcooling	0	-	* Thermo On / Off temperature setting (3 step)
10	Thermo On / Off range Setting (Heating)	User can set heating thermo on/off range with wired remote controller for prevention overheating. (4 Step)	0	-	* Thermo On / Off temperature setting (4 step)
11	Static Pressure 11 Step Control (Only for Ceiling Concealed Duct Type)	Depends on the installation environment, 4th generation Ceiling Concealed Duct can control the static pressure by 11 steps for providing comfortable environment	0	-	* Only applied in Ceiling Concealed Duct
12	1 point External Input (On / Off control)	Indoor unit can be controlled by external devices without purchasing Dry contact as an accessory (All 4th generation indoors)	0	-	 * Simple On/Off control by Dry Contact at Indoor [Example of Contact port by product type] * 2 Way Cassette : CN-CC Port (Wired remote controller installation function mode 41 is required) * 1 Way / 4 Way Cassette / Ceiling Concealed Duct / Wall Mounted Unit / Console / FAU / Floor Standing (with case / without case) : CN-EXT Port
13	Filter Sign (Remaining Time)	The alarm activates when the filter needs to be cleaned, and the time remaining for cleaning is displayed on the screen.	0	0	* The alarm activates on the central controller, but the remaining time is not displayed.
14	Auto restart function Disable / Enable	After the power failure compensation,	0	-	
15	Indoor Humidity display	Monitoring indoor humidity Wired Remote Controller	0	0	* Available only with Multi V <i>i</i>
16	Comfort Cooling setting	set the outdoor unit comfort cooling operation value	0	0	* Available only with Multi V <i>i</i>
17	Smart Load Control setting	Change the outdoor unit's Smart Load Control stage value.	0	0	* Available only with Multi V i
18	ODU Refrigerant Noise Reduction setting	set the outdoor unit's refrigerant noise reduction function	0	0	* Available only with Multi V i
19	Low noise mode time setting	set the start and end time of the outdoor unit's low noise mode operation	0	0	* Available only with Multi V \emph{i}

Note : 1) No.1, 2, 3, 8 : Functions are available to use together with 4th generation Indoor units only. If used together 2rd generation indoor unit and 4th generation indoor unit functions will not be activate. Combined with MULTI V Water S outdoor unit this function is not available 2) No. 4, 5, 6, 7, 9, 10, 11, 12, 13, 14 : If used together 2rd generation indoor unit and 4th generation indoor unit is functions will be activate only in 4th generation indoor unit and 3) 2rd generation indoor unit : Ceiling & Floor Convertible Unit, Ceiling Suspended Unit, HYDRO KIT (Low Temp. / High Temp.), ERV DX (with Humidifier, without Humidifier), AHU Communication Kit

	WIRED F	REMOTE CONT				CENTR	ALIZED CONT	ROLLER	
PREMIUM PREMTA000 PREMTA000A REMTA000B)	STANDARD III (PREMTB100) (PREMTBB10)	STANDARD II (PREMTBB01) (PREMTB001)	SIMPLE FOR HOTEL (PQRCHCA0Q / QW)	PLE SIMPLE (PQRCVCLOQ / QW)	AC EZ (PQCSZ250S0)	AC EZ TOUCH (PACEZA000)	AC SMART 5 (PACS5A000)	ACP 5 (PACP5A000)	AC MANAGER 5 (PACM5A000)
0	0	0	-	-	-	0	0	0	0
-	-	-	-	-	-	0	0	0	0
0	0	-	-	-	-	0	0	0	0
0	0	-	-	-	-	0	0	0	0
0	0	0	-	-	-	-	0	0	0
0	0	0	-	-	-	-	-	-	-
0	0	0	-	-	-	-	-	-	-
0	0	0	-	-	-	-	-	-	-
0	0	0	-	-	-	-	0	0	-
0	0	0	-	-	-	-	-	-	-
○ (4 step)	○ (4 step)	○ (3 step)	○ (3 step)	○ (3 step)	-	-	-	-	-
0	0	0	0	0	-	-	-	-	-
0	0	0	-	-	-	-	-	-	-
0	0	0	-	-	0	0	0	0	0
0	0	0	-	-	-	-	-	-	-
0	0	-	-	-	-	-	0	0	-
0	0	-	-	-	-	-	0	0	-
0	0	-	-	-	-	-	0	0	-
0	0	-	-	-	-	-	0	0	-

				Premium	Standard III	Standard II	Simple	Simple for Hotel	Wireless		Dry C	ontact	
		Control	ler	2012		. 6	1 2		Ē.				
	Produ	ct		PREMITA000 PREMITA000A PREMITA000B	PREMTBB10 PREMTB100	PREMTBB01 PREMTB001	PQRCVCLOQ PQRCVCLOQW	PQRCHCA0Q PQRCHCA0QW	PWLSSB21H (H/P)	Contact	Contact	Dry Contact for Thermostat PDRYCB320	PDRYCB500
	_	4 Way	ARNU-A4 ARNU-B4	0	0	0	0	0	0	0	0	0	0
	Ceiling Mounted Cassette	2 Way / 1 Way	ARNU-B4 ARNU-C4	0	0	0	0	0	0	0	0	0	0
		Round CST	ARNU-A4	0	0	0	0	0	0	0	0	0	0
		High Sensible	ARNU-A4	0	0	0	0	0	Δ	0	0	0	0
	– Ceiling Concealed Duct	High / Mid Statics	ARNU-A4	0	0	0	0	0	Δ	0	0	0	0
	_	Low Statics	ARNU-G4	0	0	0	0	0	Δ	0	0	0	0
	FAU (Fresh Air intake)		ARNU-Z4	0	0	0	0	0	Δ	0	0	0	0
	Convertible & Ceiling Suspended		ARNU-A4	0	0	0	0	0	0	0	0	0	0
۸L	Console		ARNU-A4	0	0	0	0	0	0	0	0	0	0
MULTIV	Floor Standing		ARNU-A4 ARNU-U4	0	0	0	0	0	0	0	0	0	0
	Commercial PAC		ARNU-A4	0	0	0	0	0	0	0	0	0	0
		×.	ARNU-A4	0	0	0	0	0	0	0	0	0	0
	- Wall Mounted		ARNU-R4	0	0	0	0	0	0	0	0	0	0
	_	-	ARNU-A4 ARNU-C4 ARNU-N4	0	0	0	0	0	0	0	0	0	0
	HYDRO KIT ¹⁾		ARNH-A4	-	-	-	-	-	-	0	-	0	-
	w	25	Energy Recovery Ventilator	0	0	0	-	-	-	0	-	-	0
	Ventilation –		Energy Recovery Ventilator with DX coil	0	0	0	-	-	-	0	-	-	0
	AHU Commu	nication Kit		0	0	0	-	-	Δ	-	-	-	-

% O : Compatible, \triangle : Need wired remote controller / IR receiver, - : Not compatible 1) It has a separate remote controller

Controller Name Premium Standard III Standard II Simple Simple (Hotel) Remote Controller Model Name Image: Image	Modem The second secon
PREMTA000 PREMTB000 PREMTB100 PREMTB001 PQRCVCL0Q PQRCHCA0Q PWLSSB21H PREMTB000A PREMTB810 PREMTB801 POPCVCL0QW (H/P)	PWFMDD200
PREMTA000A PREMTB100 PREMTB01 PORCVCLOQ PORCHCA0Q PWLSSb21h	0
On / Off 0 0 0 0 0 0	0
Fan Speed Control O O O O	
Temperature Setting O O O O O O	0
Mode Change O O O - O	0
Auto Swing O	
Basic Vane Control (Louver Angle) O <t< th=""><th>0</th></t<>	0
E.S.P (External Static Pressure) O O O O -	
Electric Failure Compensation O O O O -	0
Indoor Temperature Display O O O O O O	
ALL Button Lock O O O O -	-
Schedule / Timer Weekly - Yearly Weekly - Yearly Weekly - Or / Off	Weekly
Additional Mode Setting ¹⁾ O O O - - -	-
Time Display O O O O	-
Humid. Display O O	-
Advanced Lock (mode, set point, set point Advanced Lock Advanced Lock	-
Advanced Filter Sign O O O	-
Energy Management ²⁾ O O O	-
Dual Set Point O O	-
Human Detection - O	-
Temp, Humidity Compensation	-
Wi-Fi AP mode setting O O O O O O	-
Operation Status LED O O O O -	-
Wireless Remote Controller O 3 - O 3 O 3 O 3 -	-
ETC Display 5 inch Color 4.3 inch Color 4.3 inch mono 2.6 inch mono 2.6 inch mono 2 inch mono	-
Size (W x H x D, mm) 137 x 121 x 16.5 120 x 120 x 16 120 x 121 x 16 70 x 121 x 16 70 x 121 x 16 51 x 153 x 26	48 x 68 x 14
Black Control for O	-

※ ○ : Applied, - : Not Applied
 1) It might not be indicated or operated at the partial product
 2) Centralized control (PACEZA000 / PACS5A000 / PACP5A000 / PLNWKB000) and PDI (PQNUD1S40 / PPWRDB000) should be installed for this function
 3) For ceiling type duct
 Note
 Indoor unit should have functions requested by the controller
 If you need more detail, please refer to the manual of product. (http://partnerige.com: Home> DocLibrary> Manual)

HOT WATER SOLUTION

190~199

HYDRO KIT



HYDRO KIT

Features & Benefits

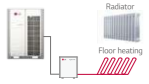
• Lower operation cost compared to fossil fuel-based systems such as boilers. • More energy saving through MULTI V heat recovery system.

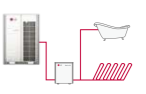
Key Applications

• Where Hot Water is needed such as domestic Hot Water, underfloor heating, or radiator. Where cold water is needed such as Fan coil unit and chilled beam.



Radiant Heating / Cooling

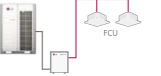


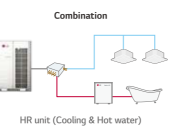


Hot water+ Underfloor heating



Fan Coil Unit Heating / Cooling







Total Solution

and domestic hot water supply. - Refrigerant piping - Water piping HR Unit Indoor Unit Domestic Hot Water Tank MULTI V i Outdoor Unit HYDRO KIT High temperature MULTI V S 0LG HYDRO KIT Floor heating MULTI V WATER

Total solution provided with heat pump, air conditioning (Cooling by refrigerant and cold water / heating by refrigerant hot water)

Cooling

Hot Water / Cold Water





CO₂ Emissions 100% (%) | 120 76% 100 60 30% On Average 40 HYDRO KIT Oil boiler Gas boiler

Eco-conscious Solution

Green energy solution through the reduction of CO₂ emmisions.

Space Saving

Wall mounted hydro kit with Multi V S outdoor is suitable for residential application with its compact size and design.







Compatible with compact R32 Multi V S

Product Volume (m³)



LG MULTI V S R32



D



Ρ

Cost Savings with High Efficiency

Equivalent installation cost of traditional boiler with reduced operational costs.

1st Proposal MULTI V *i* HYDRO KIT

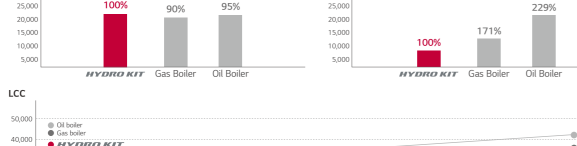
(Air Conditioning + Hot Water Supply + Floor Heating) 2nd Proposal MULTI V *i* Air-Conditioning + Gas Boiler (Hot Water Supply + Floor Heating) 3rd Proposal MULTI V i Air-Conditioning + Oil Boiler (Hot Water Supply + Floor Heating)

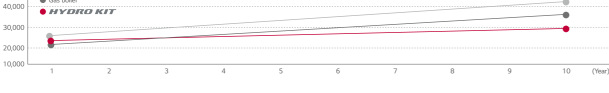
100%

Analysis Conditions

- Building Type : Dormitory, Flats Cooling / Floor Heating / Sanitary Hot Water for 10 years
- Cooling : MULTI V IV Indoor Unit - Floor Heating : Medium Temp. HYDRO KIT (1ea)
- Sanitary Hot Water : High Temp. HYDRO KIT (2ea), Sanitary Hot Water Tanks
- Electricity Cost : Average Cost in EU
- Gas Cost : Average Cost in EU
- Oil Cost : Average Cost in EU

Annual Operating Costs 95% 25,000





Energy Savings through Heat Recovery

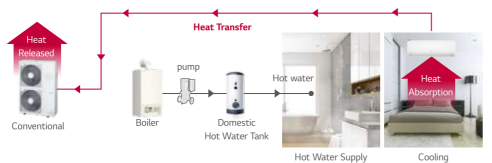
Conventional

Initial Costs

(€)

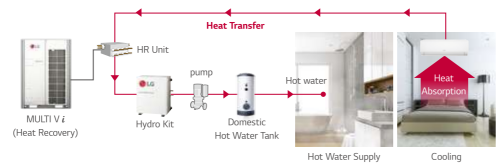
25,000

Absorbed heat is released to outdoor air.

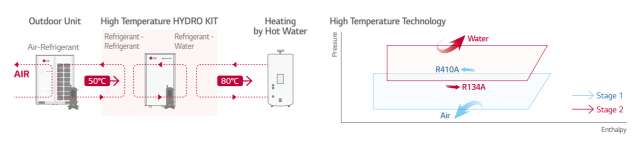


HYDRO KIT

Absorbed heat from indoor space is used for making hot water.



High Temperature HYDRO KIT Cycle Diagram



Various Applications

Applicable to a variety of facilities including hospitals, residences and resorts that need heating and domestic hot water supply.





Dormitor

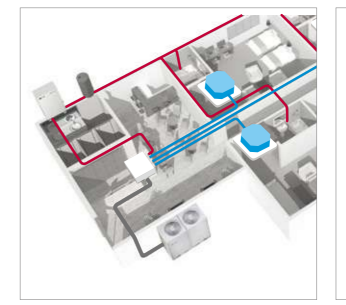


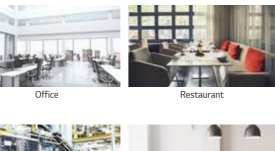


Hotel Application

Simultaneous cooling and heating operation during summer to produce hot water by using heat energy recovered from indoor cooling process.

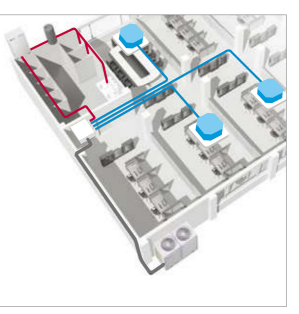
The energy recovered from office cooling can be used to generate hot water for use in the offices.







Office Application



ARNH18GK1A4 / ARNH24GK1A4 ARNH30GK1A4

-

-

	MODEL					
	MODEL		UNIT	ARNH18GK1A4	ARNH24GK1A4	ARNH30GK1A4
Power Supply		-	V, Ø, Hz	220-230-240, 1, 50/60	220-230-240, 1, 50/60	220-230-240, 1, 50/60
			kW	5.6	7.1	9.0
	Cooling		kcal/h	4,800	6,100	7,700
Capacity (Rated)			Btu/h	19,100	24,200	30,700
			kW	5.6	7.1	9.0
	Heating		kcal/h	4,800	6,100	7,700
			Btu/h	19,100	24,200	30,700
Input (Rated)	Cooling		W	75	75	75
nput (Rated)	Heating		W	75	75	75
Running Current (220 - 230 - 240V)	Cooling / He	ating	А	0.70 - 0.67 - 0.64	0.70 - 0.67 - 0.64	0.70 - 0.67 - 0.64
Casing	Material		-	Painted Steel Plate	Painted Steel Plate	Painted Steel Plate
Casing	RAL (Classic)		-	RAL 9003	RAL 9003	RAL 9003
Dimensione	Net(W x H x D)		mm	490 × 850 × 315	490 × 850 × 315	490 × 850 × 315
Dimensions Shipping(W x		x H x D)	mm	1,082 x 563 x 375	1,082 x 563 x 375	1,082 x 563 x 375
Mr. 1. 1. 1.	Net		kg	42.0	42.0	42.0
Weight	Shipping		kg	47.0	42.0	42.0
		Туре	-	Brazed Plate HEX	Brazed Plate HEX	Brazed Plate HEX
	Refrigerant to Water	Quantity	EA	1	1	1
Heat Exchanger		Number of Plate	EA	54	54	54
		Water Volume	l	0.7	0.7	0.7
		Rated Water Flow	ℓ/min	15.8	20.1	25.9
Head Loss			m	0.22	0.30	0.40
	Туре		-	Canned type for hot water circulation	Canned type for hot water circulation	Canned type for hot wate circulation
	Model		-	GRUNDFOS UPM3K 20-75 CHBL	GRUNDFOS UPM3K 20-75 CHBL	
Water Pump	Motor Type		-	AC Motor	AC Motor	AC Motor
	Steps of Pur	np Performance	-	Variable capacity 10% to 100%	Variable capacity 10% to 100%	Variable capacity 10% to 100%
	Power input	Min. ~ Max.	W	3 ~ 60	3 ~ 60	3 ~ 60
Expansion Vessel	Volume	Max.	l	8.0	8.0	8.0
	Water pressure	Max.	bar	3.0	3.0	3.0
	Water pressure	Pre-charged	bar	1.0	1.0	1.0
Strainer	Mesh size		-	28 mesh	28 mesh	28 mesh
Junei	Material		-	Stainless Steel	Stainless Steel	Stainless Steel
	Pressure					



	MODEL		UNIT	ARNH18GK1A4	ARNH24GK1A4	ARNH30GK1A4
	Туре		-	Sheath	Sheath	Sheath
Backup Heater	Number of Heati	ng Coil	EA	2	2	2
	Capacity Combin	ation	kW	3.0 + 3.0	3.0 + 3.0	3.0 + 3.0
	Operation		-	Automatic	Automatic	Automatic
	Heating Steps		Step	2	2	2
	Power Supply		V, Ø, Hz	220-240, 1, 50	220-240, 1, 50	220-240, 1, 50
	FLA		А	31.0 31.0		31.0
	Power Cable (HO (Included Earth)	7RN-F)	mm2x cores	4.0 × 3C	4.0 x 3C	4.0 x 3C
	Туре		-	Vortex	Vortex	Vortex
	Model		-	SIKA VVX20	SIKA VVX20	SIKA VVX20
Flow Sensor	Measuring Range	Min. ~ Max.	ℓ/min	5 ~ 80	5 ~ 80	5 ~ 80
	Flow (Trigger Point)	Min.	ℓ/min	7.0	7.0	7.0
Temperature Control			-	Microprocessor, Thermostat for cooling and heating	Microprocessor, Thermostat for cooling and heating	Microprocessor, Thermostat for cooling and heating
Water Tank	Type(Sensor Hole	der)	-	Male PT 1/2 inch	Male PT 1/2 inch	Male PT 1/2 inch
Temperature Sensor	Length		m	12	12	12
Sound Absorbing The	rmal Insulation Ma	aterial	-	Foamed polystrene	Foamed polystrene	Foamed polystrene
Safety Device			-	Fuse	Fuse	Fuse
	Water Side	Inlet	-	Male PT 1 inch	Male PT 1 inch	Male PT 1 inch
Piping Connections	Water Side	Outlet	-	Male PT 1 inch	Male PT 1 inch	Male PT 1 inch
riping connections	Refrigerant Side	Liquid	mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Nenngerant Side	Gas	mm(inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8) Ø 15.88 (5/8)	
Power Cable Supply C	able (H07RN-F)		mm² x cores	2.5 x 3C	2.5 x 3C	2.5 x 3C
Communication Cable	(VCTF-SB)		mm² x cores	1.0~1.5 × 2C	1.0~1.5 × 2C	1.0~1.5 × 2C
Sound Pressure Level	Cooling / Heating	Rated	dB(A)	35	35	35
Sound Power Level	Cooling / Heating	Rated	dB(A)	44	44	44

LG	
NYIMO KIT	1

	MODEL	UNIT	ARNH04GK2A4	ARNH10GK2A4
Cooling Capacity		kW	12.3	28.0
Heating Capacity		kW	13.8	31.5
Power Input Nominal ¹⁾		W	10	10
Exterior Color			Morning Gray	Morning Gray
RAL Code			RAL 7030	RAL 7030
Dimensions	Body	mm	520 x 631 x 330	520 x 631 x 330
$(W \times H \times D)$	Shipping	mm	677 x 687 x 418	677 x 687 x 418
	Liquid Side	mm (inch)	Ø9.52 (3/8)	Ø9.52 (3/8)
Pipe Connections	Gas Side	mm (inch)	Ø15.88 (5/8)	Ø22.2 (7/8)
connections	Drain Pipe (Internal Dia.)	A (inch)	25A (Male PT 1)	25A (Male PT 1)
Water Pipe	Inlet	A (inch)	25A (Male PT 1)	25A (Male PT 1)
Connections	Outlet	A (inch)	25A (Male PT 1)	25A (Male PT 1)
Weight	Body	kg	29.2	33.7
Sound Pressu	re Levels (H / M / L)	dB(A)	26	26
Power Supply		Ø, V, Hz	1, 220-240, 50	1, 220-240, 50
Communicatio	on Cable	mm ² x No.	1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C

1) Nominal : Performance tested under EN14511

Accessories

CHASSIS	ARNH04GK2A4	ARNH10GK2A4		
Drain Pump	-			
Cassette Cover	-			
Refrigerant Leakage Detector	PRLD	NVSO		
EEV Kit	-			
Multi-tenant Power Module	0)		
Robot Cleaner	-			
Pre Filter (Washable)	· ·			
Ion Generator				
CO ₂ Sensor				
Ventilation Kit	-			
IR Receiver	-			
Zone Controller	-			
Dry Contact (with additional accessory)	PDRYCB000 (1 point contact), PDRYCB320			
External Input (1 point)	0			
Wi-Fi	PWFMDD200			

※ ○ : Applied, - : Not applied Option : Refer to model name in table

ARNH04GK3A4 / ARNH08GK3A4



	MODEL	UNIT	ARNH04GK3A4
Heating Capa	city	kW	13.8
Power Input	Nominal ¹⁾	W	2,300
Exterior Color			Morning Gray
RAL Code			RAL 7030
Dimensions	Body	mm	520 x 1,080 x 330
$(W \times H \times D)$	Shipping	mm	682 x 1,168 x 423
	Liquid Side	mm (inch)	Ø9.52 (3/8)
Pipe Connections	Gas Side	mm (inch)	Ø15.88 (5/8)
connections	Drain Pipe (Internal Dia.)	A (inch)	25A (Male PT 1)
Water Pipe	Inlet	A (inch)	25A (Male PT 1)
Connections	Outlet	A (inch)	25A (Male PT 1)
Weight	Body	kg	87.0
Sound Pressu	re Levels (H / M / L)	dB(A)	43
Power Supply		Ø, V, Hz	1, 220-240, 50
Communicatio	on Cable	mm ² x No.	1.0 ~ 1.5 x 2C

1) Nominal : Performance tested under EN14511

Norminal: Performance tested oncer excercises.
 Note:
 Apacities are based on the following conditions:

 Heating: Indoor 20°C (68°F) DB / 15°C (59°F) WB, Outdoor 7°C (44.6°F) DB / 6°C (42.8°F) WB, Water Inlet 55°C (131°F) / Outlet 65°C (149°F)
 Piping Length: Interconnected Pipe Length = 7.5m
 Difference Limit of Elevation (Outdoor ~ Indoor Unit) is Zero.

 MULTI V S 4HP (ARUN040GSS0, ARUN040LSS0) cannot be connected to Hydro Kit.
 MULTI V Water S cannot be connected to Hydro Kit.

Accessories

CHASSIS	ARNH04GK3A4	ARNH08GK3A4
Drain Pump	-	
Cassette Cover	-	
Refrigerant Leakage Detector	PRLDI	NVS0
EEV Kit	-	
Multi-tenant Power Module	C)
Robot Cleaner	-	
Pre Filter (Washable)	-	
Ion Generator	-	
CO ₂ Sensor	-	
Ventilation Kit	-	
IR Receiver	-	
Zone Controller	-	
Dry Contact (with additional accessory)	PDRYCB000 (1 point of	contact), PDRYCB320
External Input (1 point)	C)
Wi-Fi	PWFME	DD200

※ ○ : Applied, - : Not applied Option : Refer to model name in table

4	ARNH08GK3A4
	25.2
	5,000
	Morning Gray
	RAL 7030
30	520 x 1,080 x 330
23	682 x 1,168 x 423
	Ø9.52 (3/8)
	Ø19.05 (3/4)
1)	25A (Male PT 1)
1)	25A (Male PT 1)
)	25A (Male PT 1)
	91.0
	46
D	1, 220-240, 50
	1.0 ~ 1.5 x 2C

VENTILATION SOLUTIONS

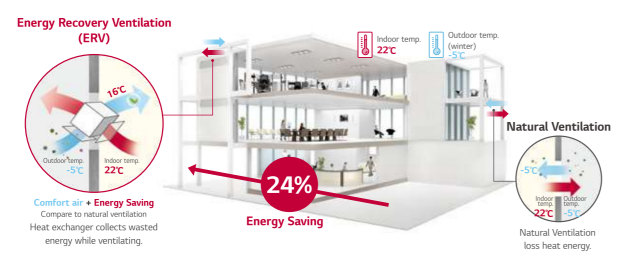
200~215

ERV / ERV WITH DX COIL / RESIDENTIAL ERV





Necessity of ERV

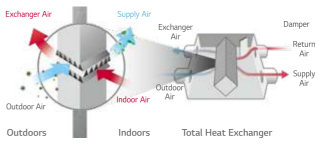


High Efficiency Heat Exchanger

Efficiency and comfort is ensured through the high-efficiency energy recovery central core which recovers energy from outgoing indoor air and transfers it to the fresh incoming air without mixing the air stream.

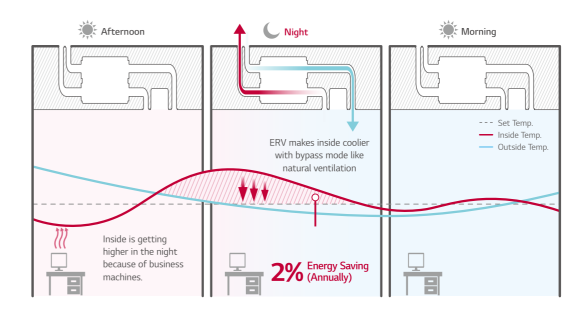
Cross Flow System

The exhaust system uses a high static sirocco fan to remove stale indoor air. Supply and exhaust air flows are completely separated in the heat exchanger, allowing the LG ERV to filter out particles before supplying outdoor air to ensure indoor air is fresh and healthy.



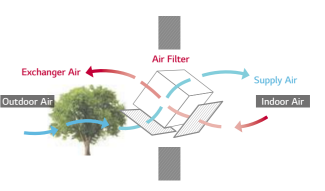
Night Time Free Cooling

During summer nights, indoor heat can be discharged outdoors and cool outdoor air can be brought indoors for energy savings.



% This function is operated with 'Night Time Free Cooling' on remote controller (with MULTI V only) % Energy saving ratio can be differed by weather condition. % Test Condition

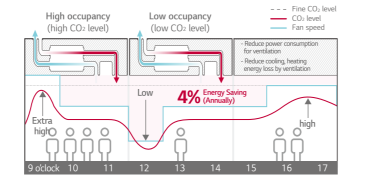
rest Conduction
 Office (49,000ft²) / Occupancy: 30 / Area : London, UK
 ERV (1000 CMH) + MULTI V 4 (12HP) Unit Combination
 Other conditions are subject to BREEAM.



CO₂ Auto Operation

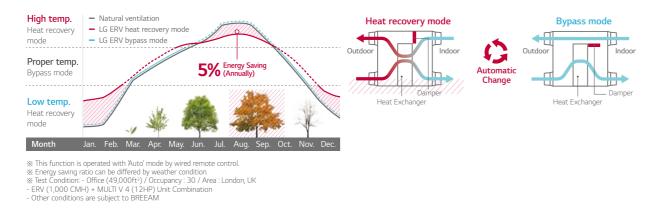
LG ERV reduces energy loss with auto fan speed control following CO₂ level.

% This function is operated with 'Night Time Free Cooling' on remote controller. (with MULTI V only) With INDELT Voltagy
 Energy saving ratio can be differed by weather condition.
 Test Condition - Office (49,000ft²) / Occupancy: 30 / Area : London, UK
 ERV (1000 CMH) + MULTI V 4 (12HP) Unit Combination
 Other conditions are subject to BREEAM



Seasonal Auto Operation

LG ERV senses outdoor temperature and operates automatically following weather conditions.

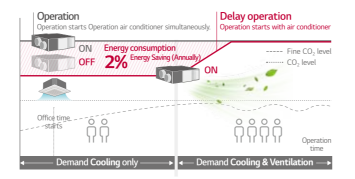


Delay Operation

When the air conditioner and ERV are switched on simultaneously, delay operation can reduce unnecessary heating and cooling energy loss by slowing down automatic ERV operation.

* This function is operated with 'Night Time Free Cooling' on remote controller.

- With Stunction is operated with Night Lime Free Cooling on remote controller. (with MULTI V only)
 Energy saving ratio can be differed by weather condition.
 Test Condition Office (49,000ft2) / Occupancy : 30 / Area : London, UK ERV (1000 CMH) + MULTI V 4 (12HP) Unit Combination
 Other conditions are subject to BREEAM



CO₂ Level Monitoring

CO₂ sensor senses CO₂ level in the room. Users can monitor CO₂ level on new wired remote controller, and ERV controls the fan speed automatically following the level.

CO₂ Level Visualization

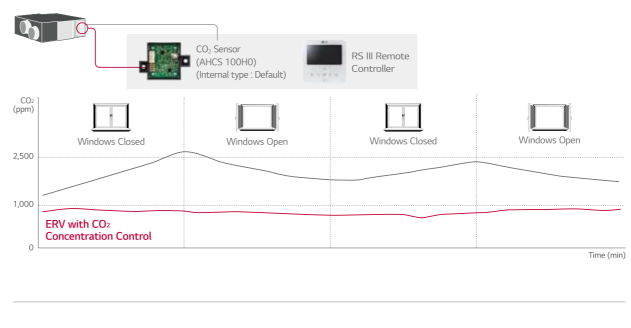
 CO_2 sensor senses indoor CO_2 level and displays it on new wired remote controller.



change.

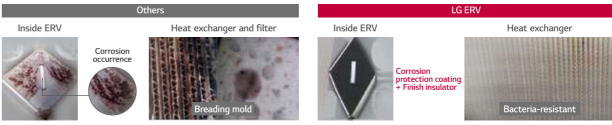
CO₂ Concentration Control

Using CO₂ sensor, LG ERV controls exhaust air flow automatically to keep indoor air fresh under settled CO₂ concentration.



High Durability

There is no moving part within the heat exchanger and therefore it has higher durability and reliability. The heat exchanger is made of special thin paper membranes which are bacteria-resistant to prevent harmful bacteria growth, and flame-retardant treated for fire safety.





Main display

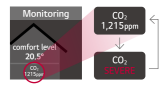
If the CO₂ level is above 900ppm in the room, the red mark is on.

CO_2 % The remote controller screen image may

* Applicable to only Standard III, Premium remote control

Further information

CO2 level and room condition are displayed continuously.



Easy Control

Wired remote controller is easy for usage.



The ventilation is indoor Tem required. CO» Densit 1760ppm 1 Sub-Function The ventilation is Indoor Temp. 21* required. CO+ Density Severe

Display

Sub-Function



Convenient

- Indoor CO₂ level • Alarm for filter change / remaining time to change filters
- Flexible display - Dual display with air conditioner - Zoom selected directory to increase legibility

Fast Ventilation Mode

Fast ventilation mode prevents the spread of contaminants under negative indoor pressure, and makes indoor air fresh and comfortable quickly.

Only Exhausting



Exhausting and Supplying Simultaneously

External Static Pressure Control

The high static pressure fan can control the air volume depending on the length of the duct. It is also easy to control the pressure level by using the remote controller for a more flexible duct installation and easier testing.

Group Control

• Navigation buttons, easy to use.

Easy installation setting

1 wired remote controller up to 16 ERV (Including air conditioner). It is convenient for large common space such as lobby.

Several units combination

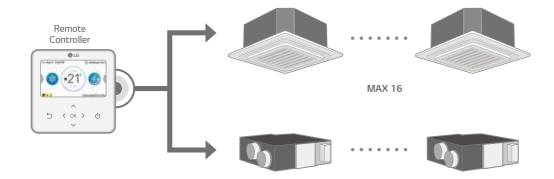
16 units group control is available with 1 remote controller.



Interlocking with Air Conditioning System

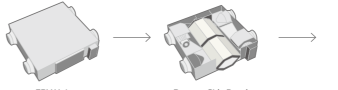
- LG ERV can be interlocked with air conditioners and controlled individually.

- This function can be operated when the system is connected with 1 remote controller.



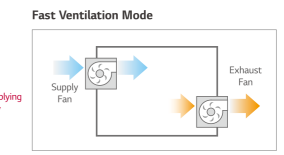
Easy Cleaning and Filter Change

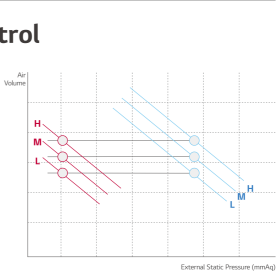
Filter can be conveniently changed and cleaned.



ERV Unit

Remove Side Panel







Change Filter



Remove Heat Exchanger

LZ-H080GBA5 / LZ-H100GBA5 LZ-H150GBA5 / LZ-H200GBA5



	MODEL		UNIT	LZ-H080GBA5	LZ-H100GBA5	LZ-H150GBA5	LZ-H200GBA5
Dimensions (W x H x D)	Body mm		mm	1,101 x 405 x 1,230		1,353 x 815 x 1,230	
Weight	Body		kg	6	3	130	
Power Supply			Ø, V, Hz	1, 220-	240, 50	1, 220-	240, 50
Normal Air flow			m³/h	800	1,000	1,500	2,000
	Operating Step			Super-high	/ High / Low	Super-high ,	/ High / Low
	Current	SH / H / L	A	2.13 / 1.75 / 1.00	2.92 / 2.38 / 1.40	4.26 / 3.50 / 2.00	5.92 / 4.76 / 2.80
	Power Input	SH / H / L	W	328 / 266 / 144	463 / 370 / 208	660 / 530 / 290	926 / 740 / 420
	Air Flow	SH / H / L	m³/h	800 / 800/ 660	1,000 / 1,000 / 800	1,500 / 1,500 / 1,200	2,000 / 2,000 / 1,600
ERV Mode	External Static Pressure	SH / H / L	Pa	160 / 100 / 50	160 / 100 / 50	160 / 100 / 50	160 / 100 / 50
ERV WOUL	Temperature Exchange Efficiency	SH / H / L	%	82 / 82 / 83	80 / 80 / 81	82 / 82 / 83	80 / 80 / 81
	Enthalpy Exchange	Heating (SH / H / L)	%	73 / 73 / 76	71 / 71/ 73	73 / 73 / 76	71 / 71/ 73
	Efficiency	Cooling (SH / H / L)	%	66 / 66 / 70	64 / 64 / 67	66 / 66 / 70	64 / 64 / 67
	Sound Pressure Level	SH / H / L	dB(A)	40 / 36 / 32	40 / 37 / 33	43 / 39 / 35	43 / 40 / 36
	Sound Power Level	SH / H / L	dB(A)	56 / 53 / 47	59 / 56 / 52	59 / 56 / 50	62 / 59 / 55
	Operating Step			Super-high	/ High / Low	Super-high ,	/ High / Low
	Current	SH / H / L	А	2.13 / 1.75 / 1.00	2.92 / 2.38 / 1.40	4.26 / 3.50 / 2.00	5.92 / 4.76 / 2.80
	Power Input	SH / H / L	W	328 / 266 / 144	463 / 370 / 208	660 / 530 / 290	926 / 740 / 420
Bypass Mode	Air Flow	SH / H / L	m³/h	800 / 800/ 660	1,000 / 1,000 / 800	1,500 / 1,500 / 1,200	2,000 / 2,000 / 1,600
	External Static Pressure	SH / H / L	Pa	160 / 100 / 50	160 / 100 / 50	160 / 100 / 50	160 / 100 / 50
	Sound Pressure Level	SH / H / L	dB(A)	41 / 37 / 33	41 / 38 / 34	44 / 40 / 36	44/41/37
Duct Work		Qty	EA	4	1	4 -	+ 2
Duce Work		Size (Ø)	mm	Ø2	.50	Ø250 -	+ Ø350
Supply Air Fan		Qty	EA		1		2
Supply All Lul		Туре		Direct-Dri	ve Sirocco	Direct-Drive Sirocco	
Exhaust Air Fan		Qty	EA		1		2
Exhluse Air Fuir		Туре		Direct-Dri	ve Sirocco	Direct-Dri	ve Sirocco
		Qty	EA		2	4	1
Filters		Туре		Cleanable fit	prous fleeces	Cleanable fit	prous fleeces
		Size (W x H x D)	mm	1,148 x	6 x 245	1,148 x	6 x 245

Accessories

CHASSIS	LZ-H080GBA5	LZ-H100GBA5	LZ-H150GBA5	LZ-H200GBA5
Drain Pump				
Cassette Cover		-		
Refrigerant Leakage Detector				
EEV Kit		-		
Multi-tenant Power Module		-		
Robot Cleaner		-		
Pre Filter (Washable)		-		
Ion Generator		-		
CO ₂ Sensor		0)	
Ventilation Kit		-		
IR Receiver		-		
Zone Controller		-		
Dry Contact (with additional accessory)	PDR'	/CB000 (1 point conta	ct), PDRYCB500 (M	odbus)
External Input (1 point)		-		
Wi-Fi		-		

※ ○ : Applied, - : Not applied Option : Refer to model name in table



	MODEL		UNIT	LZ-H025GBA4	LZ-H035GBA5	LZ-H050GBA5
Dimensions (W x H x D)	Body mm		mm		988 x 273 x 1,014	
Weight	Body		kg		44	
Power Supply			Ø, V, Hz		1, 220-240, 50	
Normal Air flow			m³/h	250	350	500
	Operating Step				Super-high / High / Low	
	Current	SH / H / L	A	0.70 / 0.60 / 0.42	1.05 / 0.90 / 0.50	1.65 / 1.56 / 0.80
	Power Input	SH / H / L	W	97 / 87 /52	150 / 125 / 60	247 / 230 / 95
	Air Flow	SH / H / L	m³/h	250 / 250 / 150	350 / 350 / 210	500 / 500 / 320
	External Static Pressure	SH / H / L	Pa	100 / 70 / 50	150 / 100 / 50	150 / 100 / 50
ERV Mode	Temperature Exchange Efficiency	SH / H / L	%	80 / 80 / 83	80 / 80 / 82	79 / 79 / 82
	Enthalpy Exchange Efficiency	Heating (SH / H / L)	%	70 / 70 / 72	75 / 75 / 80	75 / 75 / 78
		Cooling (SH / H / L)	%	66 / 66 / 68	71 / 71 / 75	68 / 68 / 75
	Energy Label	A+ to G Scale		A	В	В
	Sound Pressure Level	SH / H / L	dB(A)	29 / 28/ 24	35 / 32 / 26	37 / 36 / 28
	Sound Power Level	SH / H / L	dB(A)	50	53 / 50 / 42	57 / 56 / 46
	Operating Step				Super-high / High / Low	
	Current	SH / H / L	A	0.70 / 0.60 / 0.42	1.05 / 0.90 / 0.50	1.65 / 1.56 / 0.80
Bypass Mode	Power Input	SH / H / L	W	97 / 87 /52	150 / 125 / 60	247 / 230 / 95
Bypass would	Air Flow	SH / H / L	m³/h	250 / 250 / 150	350 / 350 / 210	500 / 500 / 320
	External Static Pressure	SH / H / L	Pa	100 / 70 / 50	150 / 100 / 50	150 / 100 / 50
	Sound Pressure Level	SH / H / L	dB(A)	29 / 29/ 25	35 / 33 / 26	37 / 37 / 28
Duct Work		Qty	EA		4	
DUCL WORK		Size (Ø)	mm		Ø200	
Supply Air Fan		Qty	EA		1	
Supply All Fall		Туре			Direct-Drive Sirocco	
Exhaust Air Fan		Qty	EA		1	
Exhlaust All Fan		Туре			Direct-Drive Sirocco	
		Qty	EA		2	
Filters		Туре			Cleanable fibrous fleeces	
		Size (W x H x D)	mm		855 x 10 x 166	

Note : 1. ERV mode : Total Heat Recovery Ventilation mode 2. Refer to dimensional drawings. 3. Noise level : - The operating conditions are assumed to be standard - Sound measured at 1.5m below the center the body. - Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment is installed. - The sound level at the air discharge port is about 8 dB(A) higher than the unit's operating sound. 4. Temperature and Enthalpy Exchange Efficiency at cooling Indoor Temperature : 26.5°C DB, 64.5% RH, Outdoor Temperature : 3^°C DB, 75% RH 5. Temperature and Enthalpy Exchange Efficiency at heating Indoor Temperature : 20.5°C DB, 59.5% RH, Outdoor Temperature : 5°C DB, 65% RH 6. Temperature Exchange efficiency is tested at heating condition.

Accessories

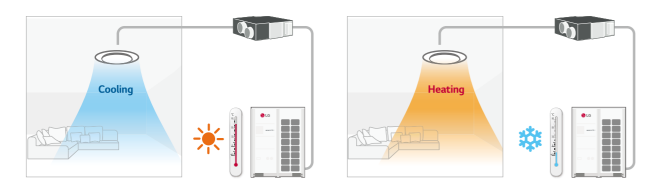
CHASSIS	LZ-H025GBA4	LZ-H035GBA5	LZ-H050GBA5
Drain Pump		-	
Cassette Cover		-	
Refrigerant Leakage Detector		-	
EEV Kit		-	
Multi-tenant Power Module		-	
Robot Cleaner		-	
Pre Filter (Washable)		-	
lon Generator		-	
CO ₂ Sensor		0	
Ventilation Kit		-	
IR Receiver		-	
Zone Controller		-	
Dry Contact (with additional accessory)	PDRYCB000	(1 point contact), PDRYCB	500 (Modbus)
External Input (1 point)		-	
Wi-Fi		-	

※ ○ : Applied, - : Not applied Option : Refer to model name in table

ERV

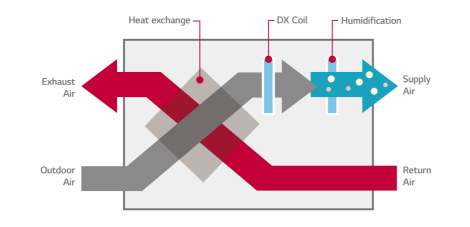
Providing Cool & Warm Fresh Air

During the summer, ERV DX can transform outdoor warm air into cool air for indoors, and it can prevent cold draft during the winter by supplying warm air.



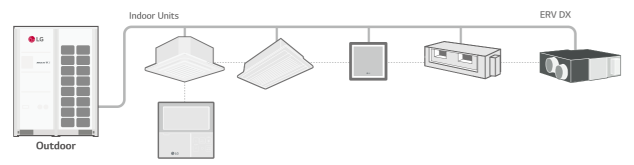
Total Air Conditioning Solution

LG ERV DX can be used as a Total Air Conditioning Solution. It can control condition of incoming air with the DX coil and humidifier for making comfortable indoor air. In the summer, LG ERV DX provides air conditioning by cooling and dehumidifying incoming air. During winter, warm air is provided by heating and humidifying incoming air.



Interlocking with MULTI V

LG ERV DX can be interlocked with MULTI V. It can be controlled individually by a wired remote controller connected to MULTI V indoor units.



LZ-H050GXH4 / LZ-H080GXH4 LZ-H100GXH4 / LZ-H050GXN4 LZ-H080GXN4 / LZ-H100GXN4



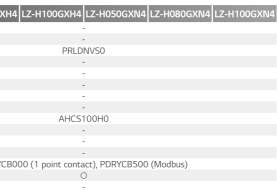
Ν	IODEL	UNIT	LZ-H050GXH4	LZ-H080GXH4	LZ-H100GXH4	LZ-H050GXN4	LZ-H080GXN4	LZ-H100GXN4
Fresh Air	Cooling	kW	4.93	7.46	9.12	4.93	7.46	9.12
Conditioning Load	Heating	kW	6.73	9.80	11.72	6.73	9.80	11.72
Temperature Exchange Efficiency	SH/H/L	%	86 / 86 / 87	80 / 80 / 81	76 / 76 / 78	86 / 86 / 87	80 / 80 / 81	76 / 76 / 78
Enthalpy Exchange	Cooling (SH / H / L)	%	61 / 61 / 63	50 / 50 / 53	45 / 45 / 50	61 / 61 / 63	50 / 50 / 53	45 / 45 / 50
Efficiency	Heating (SH / H / L)	%	76 / 76 / 77	67 / 67 / 69	64 / 64 / 66	76 / 76 / 77	67 / 67 / 69	64 / 64 / 66
Operation Range	Outdoor air Temperature	°C	-15 ~ 45	-15 ~ 45	-15 ~ 45	-15 ~ 45	-15 ~ 45	-15 ~ 45
Air Flow Rate	Heat Exchange Mode (SH / H / L)	CMH	500 / 500 / 440	800 / 800 / 640	1,000 / 1,000 / 820	500 / 500 / 440	800 / 800 / 640	1,000 / 1,000 / 820
Air How Race	Bypass Mode (SH / H / L)	CMH	500 / 500 / 440	800 / 800 / 640	1,000 / 1,000 / 820	500 / 500 / 440	800 / 800 / 640	1,000 / 1,000 / 820
Fan	External Static Pressure (SH / H / L)	Pa	160 / 120 / 100	140 / 90 / 70	110 / 70 / 60	180/150/110	170 / 120 / 80	150 / 100 / 70
	System		Na	atural Evaporating Ty	/pe		-	
Humidifier	Amount	kg/h	2.70	4.00	5.40		-	
	Pressure Feed Water	Mpa		0.02 ~ 0.49			-	
Sound Pressure	Heat Exchange Mode (SH / H / L)	dB(A)	38 / 36 / 33	39 / 37 / 34	40 / 38 / 35	39 / 37 / 35	41 / 38 / 36	41 / 39 / 36
	Bypass Mode (SH / H / L)	dB(A)	39/37/34	40 / 38 / 35	40 / 38 / 35	39 / 37 / 35	41 / 38 / 36	41 / 39 / 36
Refrigerant					R41	10A		
Power Supply		Ø, V, Hz			1, 220-2	40, 50,60		
Power Input (Nominal)	Heat Exchange Mode (SH / H / L)	kW				0.25 / 0.20 / 0.15		
(INUITIIIIdi)	Bypass Mode (SH / H / L)	kW	0.25 / 0.20 / 0.15	0.42 / 0.35 / 0.25	0.48 / 0.42 / 0.27	0.25 / 0.20 / 0.15	0.42 / 0.35 / 0.25	0.48 / 0.42 / 0.27
Nominal Running Current (RLA)	Heat Exchange Mode (SH / H / L)	А	1.5 / 1.3 / 1.0	2.5 / 2.0 / 1.5	3.6 / 3.2 / 2.3	1.5 / 1.3 / 1.0	2.5 / 2.0 / 1.5	3.6 / 3.2 / 2.3
Current (RLA)	Bypass Mode (SH / H / L)	A	1.5 / 1.3 / 1.0	2.5 / 2.0 / 1.5	3.6 / 3.2 / 2.3	1.5 / 1.3 / 1.0	2.5 / 2.0 / 1.5	3.6 / 3.2 / 2.3
Heat Exchange System				o air cross flow tota ble + Latent heat) ex			o air cross flow tota le + Latent heat) ex	
Heat Exchange Element	t		Specially p	rocessed non-flamn	nable paper	Specially p	rocessed non-flamm	nable paper
Air Filter			Multidirectional fibrous fleeces Multidirectional fibrous fleeces					
Dimensions	WxHxD	mm	1,667 x 365 x 1,140 1,667 x 365 x 1,140)	
Net Weight		kg		105			98	
	Liquid	mm		Ø6.35			Ø6.35	
Piping	Gas	mm		Ø12.7			Ø12.7	
Connection	Water	mm		Ø6.35			-	
	Drain Pipe (Internal Dia.)	mm (inch)		Ø25 (1)			Ø25 (1)	
Connection Duct Diame	eter	mm		Ø250			Ø250	

Note : 1. Cooling Capacity Test condition - Indoor temperature : 27°C DB, 19°C WB / Outdoor temperature : 35°C DB 2. Heating Capacity Test condition - Indoor temperature : 20°C DB / Outdoor temperature : 7°C DB, 6°C WB 3. Humidifying capacity is based on the following conditions - Indoor temperature : 20°C DB, 15°C WB / Outdoor temperature : 7°C DB, 6°C WB 4. Cooling and heating capacities are based on the following conditions : Fan is based on High and Super-high. 5. The operating sound measured at the point 1.5 m below the center of the unit is converted to that measured at an anechoic chamber. 6. The specifications, designs and information here are subject to change without notice.

Accessories

CHASSIS	LZ-H050GXH4	LZ-H080GX
Drain Pump		
Cassette Cover		
Refrigerant Leakage Detector		
EEV Kit		
Multi-tenant Power Module		
Robot Cleaner		
Pre Filter (Washable)		
Ion Generator		
CO ₂ Sensor		
Ventilation Kit		
IR Receiver		
Zone Controller		
Dry Contact (with additional accessory)		PDRYC
External Input (1 point)		
Wi-Fi		

※ ○ : Applied, - : Not applied Option : Refer to model name in table



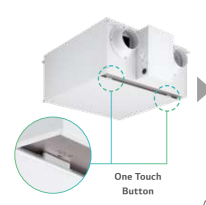
Supply Clean Air

① Remove Up to 99.99% of Harmful Particles on Pre-Filter with UV nano



Easy Filter Maintenance

Via the one-touch button, the user can open the access door at the bottom of the unit, pull down the heat exchanger to change the filters. It is easy and simple without the need of any additional tools.





After pressing the one-touch button, unhook the safety hooks that holds door from failing to fully open the door.



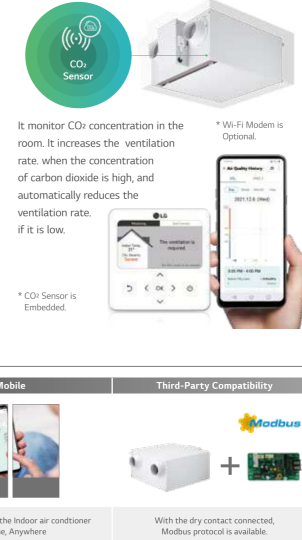
Hold the filter handle and pull it out down.

Smart Control

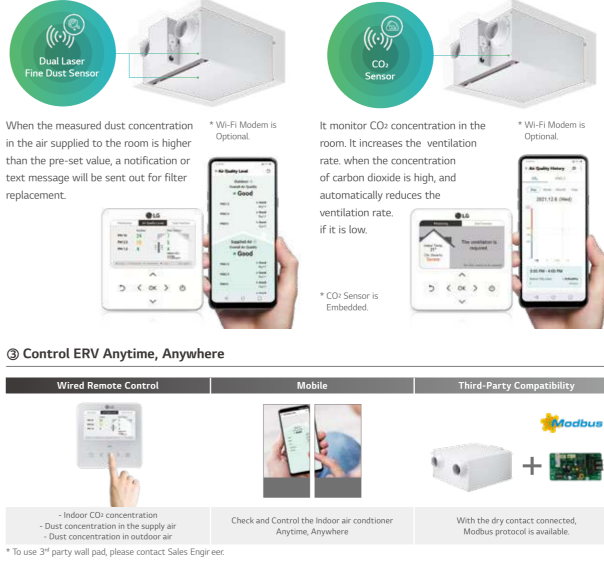


Two fine dust sensors monitor the incoming air and the supplied air to the room in real time to ensure that clean air is always supplied.



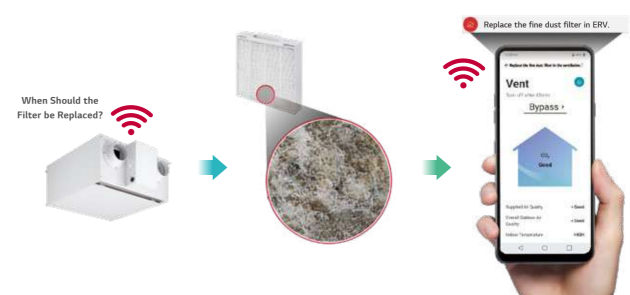






④ Filter Maintenance Alarm

The filter replacement notification and text message are sent when the fine dust concentration is higher than the pre-set point.



(2) CO₂ Monitoring

The embedded CO2 sensor monitors the carbon dioxide concentration in the room in real time and automatically controls the ventilation rate.

LZ-H015GBA6 / LZ-H020GBA6

N 01	

MODEL			UNIT	LZ-H015GBA6	LZ-H020GBA6
Dimensions (W x H x D)	Body		mm	640 x 320 x 640	640 x 320 x 640
Weight	Body		kg	23	23
Power Supply			Ø, V, Hz	1,230,50	1,230,50
	Operating Step			SH / H / L	SH / H / L
	Current	SH / H / L	A	0.43 / 0.38 / 0.23	0.59 / 0.51 / 0.26
	Power Input	SH / H / L	W	56 / 49 / 26	79 / 71 / 30
	Air Flow	SH / H / L	CMH	150 / 150 / 80	200 / 200 / 100
	External Static Pressure	SH / H / L	Pa	100 / 70 / 50	100 / 70 / 50
		Heating (SH / H / L) (ErP)	%	85	82
ERV Mode	Temperature Exchange Efficiency	Heating (SH / H / L) (JIS)	%	80 / 80 / 84	78 / 78 / 82
	Efficiency	Cooling (SH / H / L) (JIS)	%	74 / 74 / 83	70 / 70/ 81
	Enthalpy Exchange Efficiency	Heating (SH / H / L) (JIS)	%	79 / 79 / 83	75 / 75 / 81
		Cooling (SH / H / L) (JIS)	%	74 / 74 / 80	68 / 68 / 76
	Energy Label	A+ to G Scale			
	Sound Power Level	SH / H / L	dB(A)	53 / 51 / 45	55 / 53 / 46
	Sound Pressure Level	SH / H / L	dB(A)	28 / 26 / 21	30 / 28 / 22
	Current	SH / H / L	A	0.45 / 0.40 / 0.26	0.60 / 0.52 / 0.29
Pupace Mode	Power Input	SH / H / L	W	63 / 53 / 31	84 / 73 / 35
Bypass Mode	Air Flow	SH / H / L	CMH	150 / 150 / 80	200 / 200 / 100
	External Static Pressure	SH / H / L	Pa	100 / 70 / 50	100 / 70 / 50
Operation Range	Outdoor Air Temperature	/ Relative Humidity	℃/%	-10 ~ 40 / 20 ~ 80	-10 ~ 40 / 20 ~ 80
Duct Work	Qty		EA	4	4
	Size (Ø)		mm	125	125
	Supply Air Fan		RPM	1,850 / 1,710 / 1,300	2,050 / 1,910 / 1,400
Fan Motor	Exhaust Air Fan		RPM	1,750 / 1,600 / 1,250	1,910 / 1,770 / 1,320
	Max.		RPM	2,100	2100
	Min.		RPM	1,000	1,000
Filtors	Grade ⁽¹⁾		-	ePM1 95%	ePM1 95%
Filters	Size (W x H x D)		mm	278 x 276 x 50	278 x 276 x 50

Note : 1. Cooling Capacity Test condition - Indoor temperature : 27°C DB, 19°C WB / Outdoor temperature : 35°C DB 2. Heating Capacity Test condition - Indoor temperature : 20°C DB / Outdoor temperature : 7°C DB, 6°C WB 3. Humidifying capacity is based on the following conditions - Indoor temperature : 20°C DB, 15°C WB / Outdoor temperature : 7°C DB, 6°C WB 4. Cooling and heating capacities are based on the following conditions : Fan is based on High and Super-high. 5. The operating sound measured at the point 1.5 m below the center of the unit is converted to that measured at an anechoic chamber. 6. The specifications, designs and information here are subject to change without notice.

Accessories

CHASSIS	
CO2 Sensor	
UV nano	
Pre Filter (Washable)	
Dual Laser Fine Dust Sensor	
Remote Controller (PREMTB100 / PREMTBB10)	
Wi-Fi Modem (PWFMDD200)	

% O : Applied, - : Not applied Option : Refer to model name in table

Functions

MODEL	
	UVnano
Air Purification	Pre-Filter
	Fine Filter (ePM1 95%)
Reliability	Self Diagnosis
	Auto Restart
	Child Lock*
	Forced Operation
	Group Control*
	Turn On/Off Reservation
Convenience	Schedule*
	Night Silent Cooling Operation
	Delayed Operation
	Airflow Amount Customized Operation
	Seasonal Customized Operation
	Seasonal Auto Operation
Installation	E.S.P. Control*
	Central Control(LGAP)
FTC	Filter Alarm
EIC	CO ₂ Sensor
	Wi-Fi

Note 1. O : Applied, X : Not applied Accessory : Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material. 2. Some functions can be limited by remote controller. 3. * : These functions need to connect the wired remote controller.

LZ-H015GBA6	LZ-H020GBA6
Embe	edded
(C
(C

LZ-H015GBA6	LZ-H020GBA6
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Accessory	Accessory

216-295 CONTROL SOLUTIONS

INDIVIDUAL CONTROL

CENTRALIZED CONTROL

INTEGRATION DEVICE



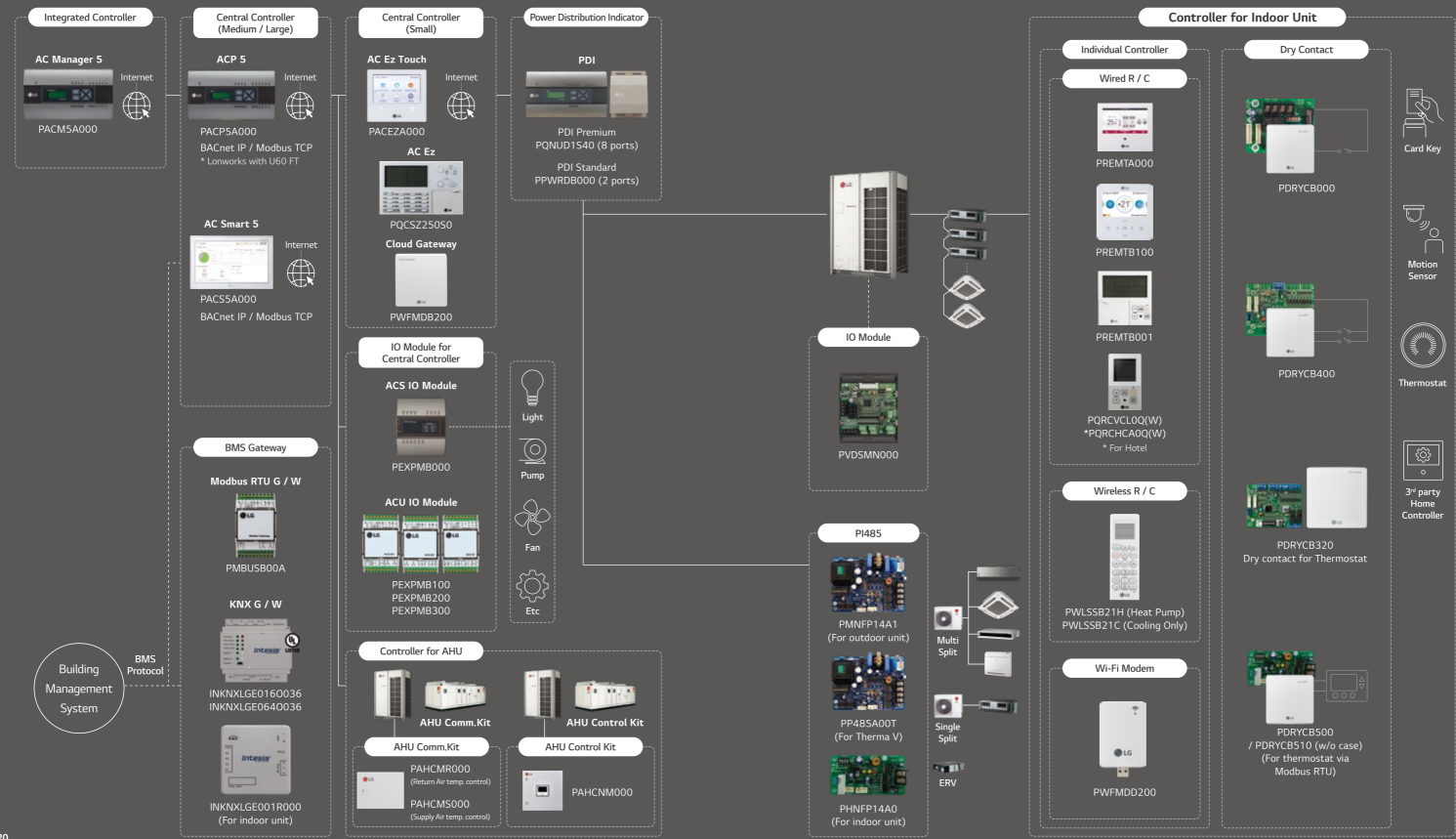
The perfect choice for innovative building management **LG BECON HVAC SOLUTION**

Innovative building management solution in your hands. Our optimized solutions provide integrated control for customers configuration of various equipment in building and intuitive interface to maximize efficiency of operations.



CONTROL SYSTEM ARCHITECTURE

and its user scene. These control systems are equipped with user-friendly interface, flexible interlocking environment, energy management and smart individual controller for optimized controlling conditions and smart building management.



- LG BECON HVAC SOLUTION offers a diverse range of effective control solutions that satisfy specific needs of each building



Feature Functions

Controller	Name	Premium	Wire Standard III	d Remote Conti Standard II	roller Simple	Simple (Hotel)	Wireless Remote Controller	Wi-Fi Modem
Model Narr	ie	2011 800 84						7 015
		PREMTA000 PREMTA000A PREMTA000B	PREMTB100 PREMTBB10	PREMTB001 PREMTBB01	PQRCVCL0Q PQRCVCL0QW	PQRCHCA0Q PQRCHCA0QW	PWLSSB21H (H/P) PWLSSB21C (C/O)	PWFMDD20
	On / Off	0	0	0	0	0	0	0
	Fan Speed Control	0	0	0	0	0	0	0
	Temperature Setting	0	0	0	0	0	0	0
	Mode	0	0	0	0	-	0	0
	Auto Swing	0	0	0	0	0	0	0
	Vane Control (Louver Angle)	0	0	0	0	0	0	0
Basic	E.S.P (External Static Pressure)	0	0	0	0	0	-	-
	Electric Failure Compensation	0	0	0	0	0	-	0
	Indoor Temperature Display	0	0	0	0	0	0	0
	All Button Lock (Child Lock)	0	0	0	0	0	-	-
	Schedule / Timer	Weekly - Yearly	Weekly - Yearly	Weekly	-	-	Sleep / On / Off	Weekly
	Wi-Fi AP Mode Setting	0	0	0	0	0	0	-
	Additional Mode Setting 1)	0	0	0	-	-	-	-
	Time Display	0	0	0	-	-	0	-
	Humidity Display	0	0	-	-	-	-	-
	Advanced Lock (Mode, Set point, Set point range, On / Off Lock)	Advanced Lock	Advanced Lock	-	-	-	-	-
	Filter Sign	0	0	0	-	-	-	-
Advanced	Energy Management 2)	0	0	0	-	-	-	-
	Dual Set Point	0	0	-	-	-	-	-
	Human Detection	-	0	-	-	-	-	-
	Temp, Humidity Compensation	0	0	-	-	-	-	-
	Air Purify Control	-	0	-	-	-	0	0
	Air Quality Level	-	0	-	-	-	-	0
	Dual Vane (6 Airflows mode)	-	0	-	-	-	0	0
	Operation Status LED	0	0	0	0	0	-	-
	Wireless Remote Controller Receiver	O ³⁾	-	O ³⁾	O ³⁾	O ³⁾	-	-
ETC	Display	5 inch Color	4.3 inch Color	4.3 inch mono	2.6 inch mono	2.6 inch mono	2 inch mono	-
	Size (W x H x D, mm)	137 x 121 x 16.5	120 x 120 x 16	120 x 121 x 16	70 x 121 x 16	70 x 121 x 16	51 x 153 x 26	48 x 68 x 1
	Black Control for Screen Saver	0	0	-	_	_	-	-

※ O : Applied, - : Not Applied
 1) It might not be indicated or operated at the partial product.
 2) Centralized control (PACEZA000 / PACS5A000 / PACP5A000 / PLNWKB000) and PDI (PQNUD1S40 / PPWRDB000) should be installed for this function.
 3) For ceiling type duct Note :
 1. Indoor unit should have functions requested by the controller.
 2. If you need more detail, please refer to the manual of product. (http://partnerlge.com : Home > DocLibrary > Manual)

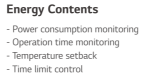


Design

- 4.3 inch color LCD / Intuitive GUI - Seamless design / Touch button - Humidity sensor embedded

Comfort & Air Purification

- CO₂ level monitoring (For ERV) - Air quality level monitoring - Air purify control



Advanced Functions

- Comfort cooling setting - Smart Load Control setting
- Outdoor unit low noise setting

Back 00

c 213 kWh Usaga 163 kWi

- Defrost noise setting
- ODU capacity control - Schedule functions

Weekly Usage

Power Consumption







Error History

Standard III Wired Remote Controller

PREMTB100 (White) / PREMTBB10 (Black)

4.3 inch colored screen with modern design.



MODEL NAME	PREMTB100 / PREMTBB10
On / Off	0
Fan Speed Control	0
Temperature Setting	0
Mode	Cool / Heat / Dry / Fan / Auto
Additional Mode Setting 1)	Energy-Saving Cooling / Robot Cleaning / Heater / Humidification / Comfort Cooling
Auto Swing	0
Vane Control (Louver direction)	0
E.S.P (External Static Pressure) 2)	0
Reservation	Simple / Sleep / On & Off timer / Weekly / Yearly / Holiday
Time Display	0
Electric Failure Compensation	0
Lock	All / On & Off / Mode / Set temperature range
Filter Sign	○ (Remain time + Alarm)
Energy Management	Check Energy Usage ³⁾ / Check Operation Time / Target Setting (Energy, Operation Time) / Time Limit Operation / Alarm Popup / Initialization Usage Data
Operation Status LED	0
Air Purify Control 4)	0
Air Quality Level 4)	0
Indoor Temperature Display	0
Indoor Humidity Display	0
Human Detection	0
Display	4.3 inch TFT color LCD (480 x 272)
Size (W x H x D, mm)	120 x 120 x 16
Black Light for Screen Saver	0
Home Leave	2 set points control

O: Applied, -: Not Applied
 The function is available in some product. (Refer to the product data Book).
 This function is available for duct type.
 This function requires PDI (PQNUD1540 / PPWRDB000) to be installed.
 This function is available for indoor units that provide corresponding function.

Note :

Indoor unit needs to have functions requested by the controller.
 2. 2 set points control works normally with MULTI V Heat Recovery and Single Split Heat Pump. But in case of MULTI V Heat Pump, It may not work properly.



Energy Management





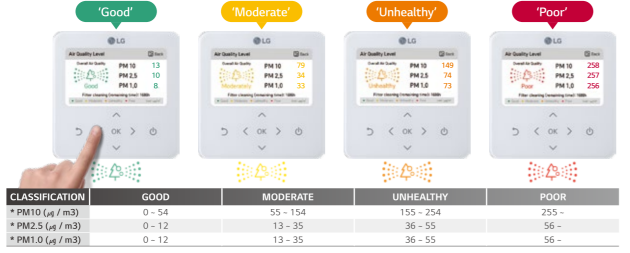
Interlocking

Standard III Wired Remote Controller

Air Quality Level Display

Easy check for indoor air quality

· PM10 / PM2.5 / PM1.0 · Status / Monitoring



Note : Display color may change depending on the region / country. This function is available for indoor units that provide corresponding function. * PM (Particulate matter)

PM10 : Coarse Particulate matter / PM2.5 : Fine Particulate matter / PM1.0 : Ultra Fine Particulate matter

PM designated as a carcinogen as like an asbestos, widely known as carcinogen. If the dust diameter is under 10 micrometers, it is PM10. And under 2.5 micrometers, it's PM2.5.

Environment Display

Displaying environment information for the more user comfort

Temperature / Humidity / Comfort level / CO₂ concentration



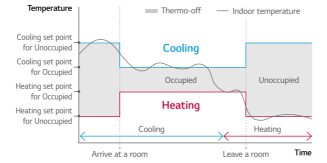
Dual Set Point

Auto changeover for convenience

- Indoor unit will keep the indoor temperature within the range of dual set point by automatically switching the unit operation.

Setback for energy savings and comfort

- In the user's absence, the room temperature will remain between two set points rather than switching off, providing quick comfort when the mode is changed to 'occupied'.
- % This function is for Heat Recovery system or Single heat pump. Otherwise it is not guaranteed.



Energy Savings

Energy Management

- Energy Monitoring & Alarm

Real-time and day / week / month / year energy usage monitoring is possible. In addition, it can set target for energy usage and operation time, and alarm will be displayed when exceeded.

* PDI (PONUD1S40 / PPWRDB000) is required.



Instantaneous Power Check

Energy Usage Target Setting

Schedule Function

Simple Schedule Status

Standard III remote controller provides clock type daily schedule.





External Device On / Off

External Equipment Control

User can control the external equipment through additional contact signal output.



Time Limit Control

- Monitoring the unit's continuous running time. And prevent the wasting energy by turning the unit off automatically.



Exception Day Settings

Ex

Possible to set up exceptional date on regular schedule.

Exception Day	ා Back	ок Ok
+Add exception day		
2018.05.21		
2019.05.21		
2020.05.21		
2021.05.21		

Customized Interlocking Control

User can create a automatic control pattern. For example, turning the temperature drops below or rises above a certain temperature.

Premium Wired Remote Controller

	12:30 PM ?	Full Tou Screen
25.0	CODUCEI 18.0 HIGH Ker fam	Street
% 0	0 40 0	
	•	
	CLG	

	12:30 PM ?	Beck	Oper	ation Mod	•	
25.0°	COLLED FAN 18.0 HIGH	X Cod	0 Dry	∯. Hast	()) Auto	Gr Fill
80	U Ag O	Back	Elev	vation Grill		
	*	1			_	
Vane 1 Vane 1 Vane 1	4	UP				B

PREMTA000 1) / PREMTA000A 2) / PREMTA000B 3)

5 inch full touch screen with a premium design.



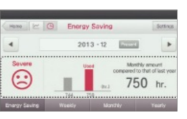
* Supported languages list 1) English / Portuguese / Spanish / French 2) English / Italian / Russian / Chinese 3) English / German / Polish / Czech

MODEL NAME	PREMTA000 / PREMTA000A / PREMTA000B
On / Off	0
Fan Speed Control	0
Temperature Setting	0
Mode	Cool / Heat / Dry / Fan / Auto
Additional Mode Setting 1)	Energy-Saving Cooling / Robot Cleaning / Heater / Humidification
Auto Swing	0
Vane Control (Louver direction)	0
E.S.P (External Static Pressure) 2)	0
Reservation	Simple / Sleep / On / Off / Weekly / Yearly / Holiday
Time Display	0
Electric Failure Compensation	0
Child Lock	0
Filter Sign	○ (Remain time + Alarm)
Energy Management	Check Energy Usage ³⁾ / Check Operation Time / Target Setting (Energy, Operation Time) / Time Limit Operation / Alarm Popup / Initialization Usage Data
Operation Status LED	0
Indoor Temperature Display	0
Wireless Remote Controller Receiver	○ ⁴)
Display	5 inch TFT color LCD (480 x 272)
Size (W x H x D, mm)	137 x 121 x 16.5
Black Light for Screen Saver	0
Home Leave	2 set points control

※ ○ : Applied, - : Not Applied
 1) It might not be indicated or operated at the partial product.
 2) This function is available for duct type.
 3) This function requires PDI (PQNUD1S40 / PPWRDB000) to be installed.
 4) For ceiling type ducted unit
 Note : 1. Indoor unit needs to have functions requested by the controller
 2. 2 set points control works normally with MULT V Heat Recovery and Single Split Heat Pump. But in case of MULTI V Heat Pump, It may not work properly

Easy Energy Management

- Check the operation hour or electricity usage
- Comparison of usage by year
- Set the target usage and time



Easy Scheduling

- Daily, Weekly, Yearly schedule function
- Schedule pattern setting
- Schedule copy



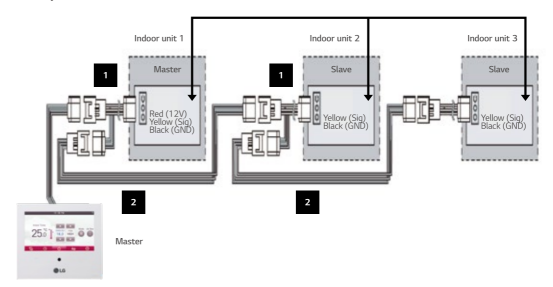
Dual Set Point

- Auto changeover switching the operation mode automatically - Setback (Leave Home) Changing status by occupied / unoccupied

* This function is only for Heat Recovery system and Single heat pump.

Group Control

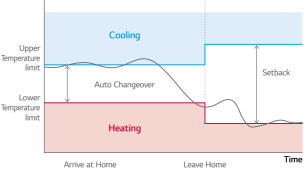
- Max. 16 Indoor units by one remote controller





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)
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Standard II Wired Remote Controller

PREMTBOO1 / PREMTBBO1

Providing easy control of one or a group of indoor units with various functions.



Features & Benefits

• Wired remote controller that can implement various functions such as scheduling or filter alert.

MODEL NAME	PREMTB001 / PREMTBB01
On / Off	0
Fan Speed Control	0
Temperature Setting	0
Mode	Cool / Heat / Dry / Fan / Auto
Additional Mode Setting	Energy-Saving Cooling / Robot Cleaning / Heater / Humidification
Auto Swing	0
Vane Control (Louver direction)	0
E.S.P (External Static Pressure)	0
Reservation	Simple / Sleep / On / Off / Weekly / Holiday
Time Display	0
Electric Failure Compensation	0
Child Lock	0
Filter Sign	○ (Remain time + Alarm)
Operation Status LED	0
Indoor Temperature Display	0
Wireless Remote Controller Receiver	O 1)
Size (W x H x D, mm)	120 x 121 x 16
Black Light	0
Power Consumption Monitoring	O ²⁾
Check Model Information	0

S - Applied, - : Not Applied
 For ceiling type ducted unit
 This function requires PDI (PQNUD1540 / PPWRDB000) to be installed.
 Note : Indoor unit needs to have functions requested by the controller.

Simple Wired Remote Controller

PQRCVCL0QW (White) / PQRCVCL0Q (Black) / PQRCHCA0QW (White) / PQRCHCA0Q (Black)

A simple way to control office or hotel systems in a compact design.



MODEL NAME	PQRCVCL0QW / PQRCVCL0Q	PQRCHCA0QW / PQRCHCA0Q
On / Off	0	0
Fan Speed Control	0	0
Temperature Setting	0	0
Mode	Cool / Heat / Dry / Fan / Auto	-
Auto Swing	0	0
Vane Control (Louver direction)	0	0
E.S.P (External Static Pressure)	0	0
Electric Failure Compensation	0	0
Child Lock	0	0
Indoor Temperature Display	0	0
Wireless Remote Controller Receiver	O ¹⁾	O ¹⁾
Size (W x H x D, mm)	70 x 121 x 16	70 x 121 x 16
Black Light	0	0

O : Applied, - : Not Applied
 For ceiling type ducted unit
 Note : Indoor unit needs to have functions requested by the controller

Wireless Remote Controller

PWLSSB21H (Heat Pump), PWLSSB21C (Cooling Only) Handy and portable wireless type.

Features & Benefits • Easy to use while moving. • Main functions are available. 626

OLG

MODEL NAME	PWLSSB21H (H/P), PWLSSB21C (C/O)		
On / Off	0		
Fan Speed Control	O ¹⁾		
Temperature Setting	0		
Mode	Cool / Heat / Dry / Fan / Auto		
Additional Mode Setting	Air Purification / Energy-Saving Cooling / Robot Cleaning / Auto Dry		
Auto Swing	0		
Vane Control (Louver direction)	0		
Reservation	Sleep / On / Off		
Time Display	0		
Indoor Temperature Display	0		
Sleep Mode Auto	Max. 7 hours		
Size (W x H x D, mm)	51 x 153 x 26		

※ ○ : Applied, - : Not Applied
 1) For some products, you can use "slow" fan speed function.

Features & Benefits

• Small remote control with minimal functionality.

Wi-Fi Modem



PWFMDD200

LG

...

Control conditioners by using internet devices as Android or iOS smartphones.

Features & Benefits ÷

- User can enjoy anytime, anywhere access with Wi-Fi equipped device through LG's ThinQ mobile app.
- This allows the user to access the unit remotely to switch unit on or off before or after leaving the vicinity.
- LG's exclusive Home Appliances control app (ThinQ) is available.
- Simple operation for various functions.
- On / Off - Operation Mode - Current / Set Temperature - Fan Speed

- Vane Control 1)

- Reservation (Sleep, Weekly On / Off)
- Energy Monitoring ²⁾
- Filter Management
- Error Check
- Air Purify 3)

MODEL NAME	PWFMDD200
Size (W x H x D, mm)	48 x 68 x 14
Interfaceable Products	System Air Conditioner 3)
Connection Type	Indoor unit 1:1
Communication Frequency	2.4 GHz
Wireless Standards	IEEE 802.11b / g / n
Mobile Application	ThinQ (Android v4.1(Jellybean) or higher, iPhone iOS 9.0 or higher)
Optional Extension Cable	PWYREW000 (10m extension)

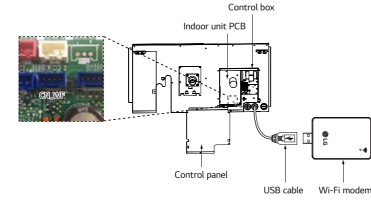
Vane Control may not be possible according to the type of Indoor unit.
 LG Centralized controller and PDI installation is required for this function

 \hat{s}) For the compatibility with Indoor unit, please contact regional LG office.

I. Functionality may be different according to each IDU model.

User interface of application shall be revised for its design and contents improvement.
 Application is optimized for smartphone use, so it may not be well functioning with tablet devices.

Installation Scene



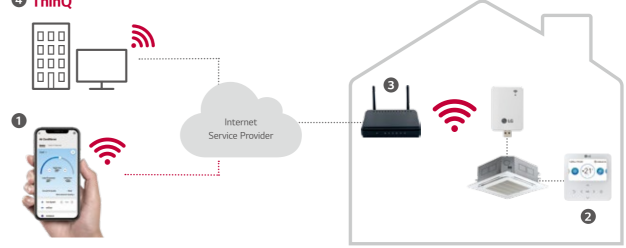
** The Wi-Fi communication distance and reliability may be vary due to the type of Wi-Fi router and the installation environment, Please refer to the manual.

ThinQ Connectivity

Connection (Pairing) Order

- Make LG account on ThinQ (Application) and login.
- Select the installed product and set AP (Access Point) mode by wired / wireless remote controller.
- Select the Wi-Fi network that will be used and insert the passwords. • Product registration progress is completed.
- * 5GHz networks may not be supported.

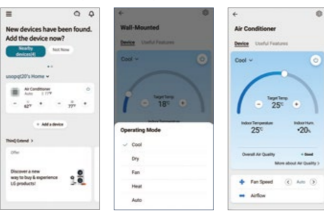
4 ThinQ



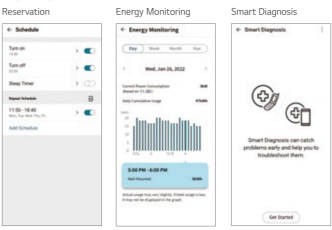
ThinQ Mobile App

Simple operation for various functions

On, Off, Current Temp., Mode, Set Temp.



Easy Management



% For our policy of continuous ThinQ App improvement, specification, design and features are subject to change without prior notice.

Vane Control

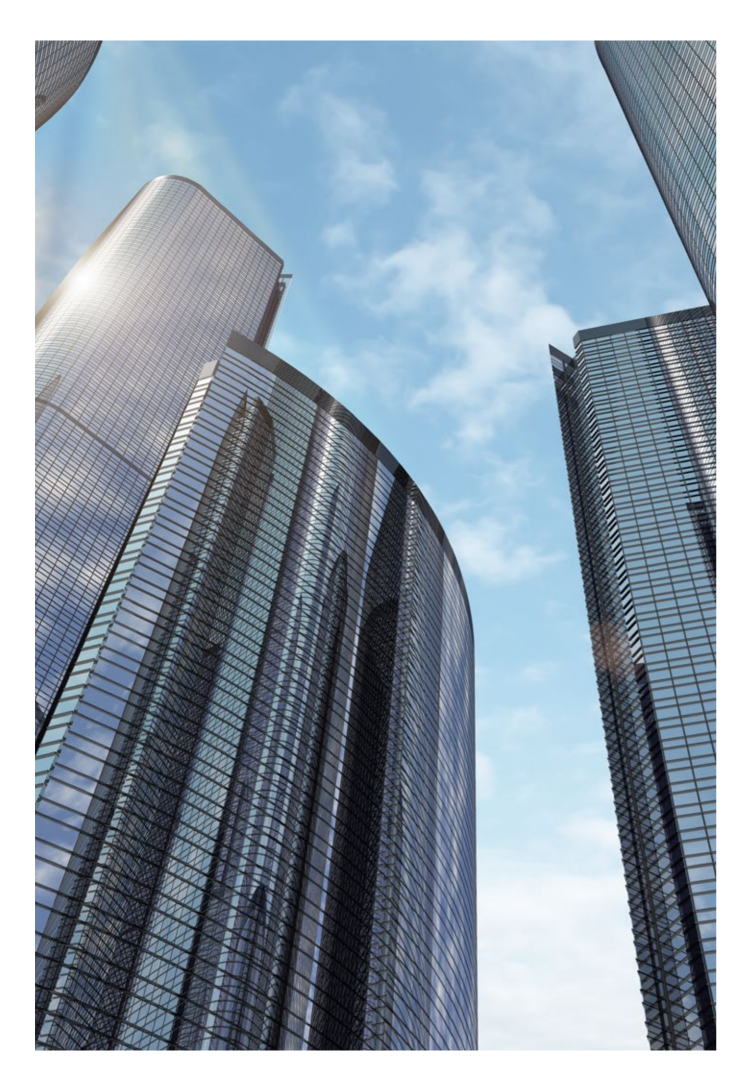


Air Purify

← Air Quality Level	9
Indoor (Overall Ar 0 Good	usity
- 000	- 8000
PACE	+ Good
PMIQ	a Basel Report
Temperature	310
Humdhy	-954

Filter Management



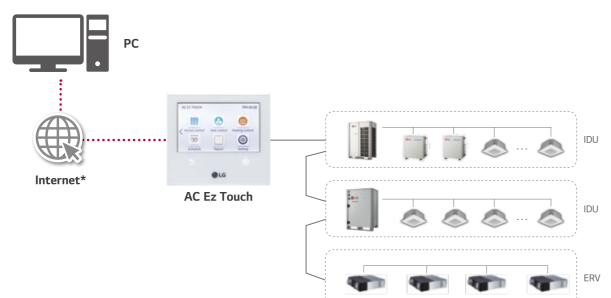


Feature Functions

Controller Na	me		AC Ez	AC Ez Touch	AC Smart 5 ⁶⁾	ACI	9 5 ⁶⁾	AC Cloud Manager 5 ⁷⁾ Gatewa	
Model Name					-	20		 *-	
			PQCSZ250S0	PACEZA000	PACS5A000	PACP5A000	Using Lonworks	PACM5A000	PWFMDB
	DO		-	-	2	4	2	-	-
	DI		-	1	2	10	2	-	-
		IDUs	32	64	128	256	64	8,192	16
		ERV	32	64	128	256	64	8,192	16
Product	Max.	A / C + ERV	32	64	128	256	64	8,192	16
	Connectable No.	AHU	-	-	16	16	16 5)	16 x 32	-
		Chiller	-	-	5	10	-	10 x 32	-
		Commercial Air Purifier ¹⁾	-	-	64	128	-	128 x 32	-
	Air Condition	ier	O ³⁾	0	0	0	0	0	0
	Ventilation (ERV / ERV [DX)	O ⁴⁾	0	0	0	0	0	0
Compatibility	Heating		-	0	0	0	0	0	08
compacibility	AHU		-	-	0	0	0	0	-
	Chiller		-	-	O ⁵⁾	O ⁵⁾	-	0	-
	Commercial	Air Purifier 1)	-	-	O ⁵⁾	O ⁵⁾	-	0	-
ACS IO			-	-	0	0	O ⁵⁾	0	-
	Add Drawing		-	-	O ⁵⁾	O ⁵⁾	O ⁵⁾	0	-
	Group Management		-	0	O ⁵⁾	O ⁵⁾	O ⁵⁾	0	-
	Auto Changer Over		-	0	O ⁵⁾	O ⁵⁾	O ⁵⁾	0	-
Addisional	Set Back		-	0	O ⁵⁾	O ⁵⁾	O ⁵⁾	0	-
Additional Function	Dual Setpoint		-	0	0	0	O ⁵⁾	0	-
	Change Alarm		-	Filter	Filter	Filter	Filter	Filter	-
	Indoor Unit Lock		O ²⁾	0	0	0	O ⁵⁾	-	-
	Cycle Monitoring		-	-	0	0	O ⁵⁾	0	0
	Air Purify		-	O ⁵⁾	O ⁵⁾	O ⁵⁾	-	0	-
Schedule			0	0	O ⁵⁾	O ⁵⁾	O ⁵⁾	0	0 9
		Energy & Priority Control	-	0	0	0	O ⁵⁾	0	-
Auto Control	Peak Control	Outdoor Unit Capacity Control	-	-	O ⁵⁾	O ⁵⁾	O ⁵⁾	0	-
	Time limit control		-	-	O ⁵⁾	O ⁵⁾	O ⁵⁾	0	-
	Interlocking		-	-	O ⁵⁾	O ⁵⁾	O ⁵⁾	0	-
Energy Navigat	tion		-	-	O ⁵⁾	O ⁵⁾	-	0	-
	Power		-	0	0	0	O ⁵⁾	0	0 8
Energy	Gas		-	-	0	0	O ⁵⁾	0	-
Report	Run time		-	-	O ⁵⁾	O ⁵⁾	O ⁵⁾	0	-
	Save to PC /	USB (Excel)	-	-	PC / USB 5)	PC	PC	PC	-
Trend Reportin	-		-	-	O ⁵⁾	O ⁵⁾	-	0	-
	Report (Cont	trol / Error)	-	Error	O ⁵⁾	O ⁵⁾	O ⁵⁾	0	0
History	Send Email		-	-	O ⁵⁾	O ⁵⁾	O ⁵⁾	0	-
	Save to PC /	USB (Excel)	-	-	PC / USB	PC	O ⁵⁾	PC	-
	Summer Tim		-	0	O ⁵⁾	O ⁵⁾	O ⁵⁾	0	-
etc	Outdoor Unit Operation		-	-	O ⁵⁾	O ⁵⁾	O ⁵⁾	-	-
	User Authori	ty	-	Password	O ⁵⁾	O ⁵⁾	O ⁵⁾	0	-
	PC Access		-	0	O ⁵⁾	O ⁵⁾	O ⁵⁾	0	-

O : Applied, - : Not Applied
The Commercial Air purfier must additionally install PI485 (PHNFP14A0).
Hard Lock
Except for some feature (Individual lock, Limit temp, etc.)
Except for some feature (User mode, additional function, etc.)
This function is not applied for BMS points.
Without additional device, ACP 5 and AC Smart 5 provide BACnet IP and Modbus TCP interface for BMS.
ACP 5 or AC Smart 5 is required.
Only for Therma V
It will be released until 1Q in 2023.

AC Ez Touch



* Internet connection: mobile or tablets are not supported * Appropriate PI485 should be used according to PDB.

PACEZA000

Smart management with 5 inch touch screen for small site.



MODEL NAME	PACEZA000
Size (W x H x D, mm)	137 x 121 x 25
Interfaceable Products	MULTI V / ERV / ERV DX / Hydro Kit / THERMA V
Maximum number of units	64
Individual / Group Control	On & Off / Mode / Temperature / Fan speed
Individual Controller Lock	Temperature / Mode / Fan speed / All
Error Check	0
Slave Mode (Interlocking with higher level controller)	0
Schedule	Weekly / Monthly / Yearly / Exception day
Remote Access	By client S/W (Neither Android nor IOS are supported)
Emergency Stop & Alarm Display	0
Power Consumption Monitoring (with PDI)	0
Auto Changeover / Setback	0
Temperature Limit	0
Operation History	Error record
ODU Low Noise 1)	0
Daylight Saving Time	0
External IO Port	DI 1
IPv6 Support	0
Air Purify Control	0
Air Quality Level	0

※ O : Applied, - : Not Applied
 1) It is only available in some products.

PC Access

Users can control each space efficiently through PC access.



* IPv6 supported - Open port 80 & 9300 - Fix public IP is mandatory. Router configuration of NAT is required.

Energy Statistics (with PDI)

Statistics of operational status (Time, Power consumption) are provided to help make intelligent system operation decisions.

Energy Mode

When using energy mode function, operation Modes from cooling to fan or heating to off mode by force. (It is available only for operating indoor unit)



Air Purify Control & Monitoring

Room temp 23.0°	Now workin	g UVnano ON	Lock Clear	
Air Purification	Overall Air Quality	PM10	30	~
ON	500	PM2.5	10	
UN	4	PM1.0	10	~



Energy 👻								
2020.2.8	~ 2020.3.19	>	Today	Week	Mo	onth		
Name	Usage(kW	/h)	Accumu	lated(kW	h)	~		
Group1	110		3021					
Group2	150		6	186		1 3		
Group3	130		4267			5		
Group4	120		7	614		\sim		



AC Ez Touch

Alarm Indicator

Schedule

It shows errors and alarm information. Users can respond immediately according to alarm indicator therefore HVAC system is monitored consistently.

Schedule control allows user to set the events in advance to

maximize system performance. Also, by blocking unnecessary

operation, it prevents a waste of energy.

	Schedule 2	Occupied 0
Alarm		
A Error		0 >
🔥 Change al	arm	0 >
	~	

Thu

3

10

17

24

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9

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Fri

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18

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1

8

Schedule_Month 🔹

Sun Mon Tue Wed

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Sat

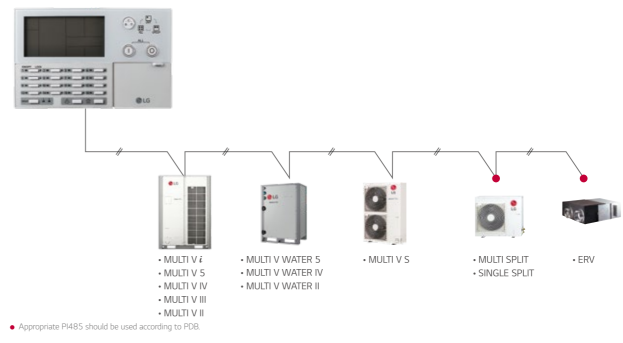
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26

AC Ez



PQCSZ250S0

Easy to manage up to 32 indoor units, including ERV with simple interface.

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*	4000
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Features & Benefits

• 32 indoor units control • Weekly Schedule • Individual / Group Control

Group / Individual Control

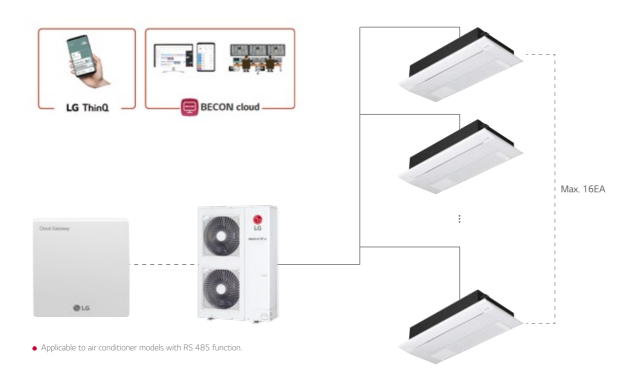
User can control each indoor unit individually or by group by simply clicking each unit on control screen.

ntrol	SelectAll	Done	X
23.0°	23.0° HEAT	23.0° dry	^
AC_01	AC_02	AC_03	
23.0°	23.0°	23.0°	1
AC_05	AC_06	AC_07	1
-23.0°			
			\sim
	COOL AC_01 -23.0° OFF AC_05	COOL HEAT AC_01 AC_02 23.0° 23.0° OFF AC_06 23.0° 0FF	COOL HEAT DRY AC_01 AC_02 AC_03 23.0° 23.0° 23.0° 0FF AC_06 AC_07 23.0° 0FF AC_07

MODEL NAME	PQCSZ250S0
Size (W x H x D, mm)	190 x 120 x 20
Interfaceable Products	MULTI V / ERV / ERV DX
Display	LED / LCD Display
Power	DC12V, 1A
Maximum number of units	32
Individual / Group Control	On & Off / Mode / Temperature / Fan speed
Individual Controller Lock	All
Error Check	0
Slave Mode (Interlocking with higher level controller)	0
Schedule	Weekly

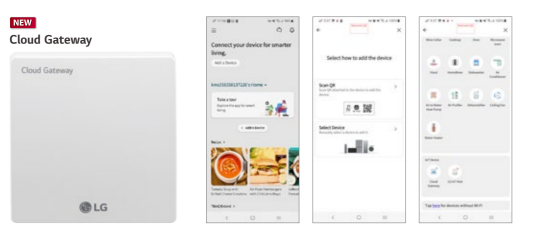
 \otimes \bigcirc : Applied, - : Not Applied

Cloud Gateway



PWFMDB200

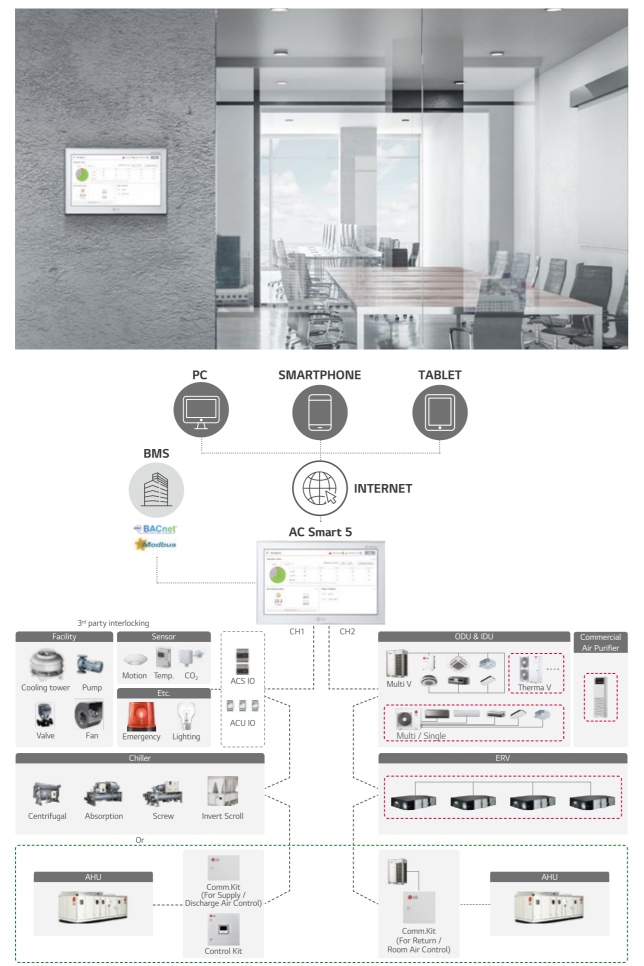
Cloud Gateway can remotely control up to 16 indoor units through LG ThinQ or BECON Could.



MODEL NAME	PWFMDB200
Size (W x H x D, mm)	120 x 120 x 29
Interfaceable Products	System Air Conditioner
Maximum Number of Units	16
Communication Frequency	2.4 GHz
Wireless Standards	IEEE 802.11b/g/n
Mobile Application	LG ThinQ (Android 8.0 ↑, iOS 13.0 ↑)

F	unction	ThinQ	BECON Cloud ¹⁾			
Max. number of unit		16				
	Operation Start/Stop	0	0			
	Operation mode	0	0			
Remote Control	Target Temperature	0	0			
Remote Control	Fan speed	0	0			
	Swing	0	0			
	Air Purify	0	0			
	Multi V	O ²⁾	0			
	GHP	0	0			
	Multi	0	0			
Interlocking Product	Single	0	0			
	ERV	Х	0			
	Heating	Х	O 3)			
	Schedule	0	△ 4)			
Etc	Electricity monitoring	Х	O 3)			
	History	Х	0			
Maintenance	Smart diagnosis	0	Х			
Maintenance	Cycle monitoring	х	0			

Depending on the region, BECON Cloud may not be available. Please contact to BECON Cloud administrator for checking availability. (BECONcloud-biz@lge.com)
 Hydrokits are excluded
 Only for Therma V
 It will be released until 1Q in 2023.



According to CH1 setting, normal ODU can be connected to CH1. (Flexible wiring design with 2 ports)
 Appropriate PI485 should be used according to PDB (Product Data Book).
 For details, refer to the product PDB or manual.

AC Smart 5

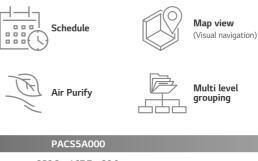
PACS5A000

10-inch touch screen with HTML5 GUI (Graphic User Interface) for easy control.

42 (1994) 1				* 0	A		Max. 128
-					time in		IDU control
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0	24						
22.2	24			-			
49.5	25						Energy
							Energy monitoring
		_	-				
			-				
			1.1	DEL N			

Size (W x H x D, mm)	253.2 x 167.7 x 28.9
Interfaceable Products	MULTI V / ERV / ERV DX / Hydro kit / THERMA V / AHU Kit / LG Chiller / Commercial Air Purifier
Maximum number of units	128
Individual / Group Control	On & Off / Mode / Temperature / Fan speed
Individual Controller Lock	Temperature / Mode / Fan speed / All
Advanced Function Setting and Display ¹⁾	Comfort Cooling / ODU Low Noise / ODU Defrost Mode / Comfort Level display / CO_2 Level display (for ERV / ERV DX) / Night Time Free Cooling (for ERV / ERV DX)
Error Check	0
Slave Mode (Interlocking with higher level controller)	0
Schedule	Weekly / Monthly / Yearly / Exception day
Web Access	0
Emergency Stop & Alarm Display	0
Power Consumption Monitoring (with PDI)	0
Auto Changeover / Setback	0
Temperature Limit	0
Operation Time Limit	0
Visual Navigation	0
Operation Trend	0
Air Purify Control	0
Air Quality Level	0
Interlock Control	0
Virtual Group Control	0
ODU Capacity Control	0
Energy Navigation (with PDI)	0
Daylight Saving Time	0
External IO Port	DI 2 / DO 2
BMS Integration 2)	BACnet IP / Modbus TCP
IPv6 Support	0

O : Applied, - : Not Applied
It is only available in some products.
For the detail point list, please refer to the installation manual.



Ŭ	Ŭ		

AC Smart 5

Air Purify Total Solution

‡¥

Air Purify Control







Air Quality Level Monitoring





* The Commercial Air purifier must additionally install PI485(PHNFP14A0).

Advanced Network Accessibility

AC Smart 5 reflects the state of the art of network technology trend. IPv6 (Internet Protocol version 6), which is the most recent version of the Internet Protocol provides accessibility to the IPv6 compatible network environment. In addition, HTML5 allows you to easily control LG HVAC system on a variety of platforms (PC, Mobile, Tablet), at any time and from any location, not just on the touch screen.



Visualized Control

Visual navigation enables controlling and monitoring the unit on floor, plan view for the intuitive management.



Multi Level Group Composition

User can make frequent and multi level group to control and monitor the device easily.

Building West Classroom Floor #1 East -West in the -Floor #2 In Fee 23.7 30.7 23.7 50. 23.7 Facilities - Paratina Faculty Family A 23/ MAY A 23/ MAY A 23/ 28.7 - Floor =1 --East 22. 10 22. 10 West . -Floor #2

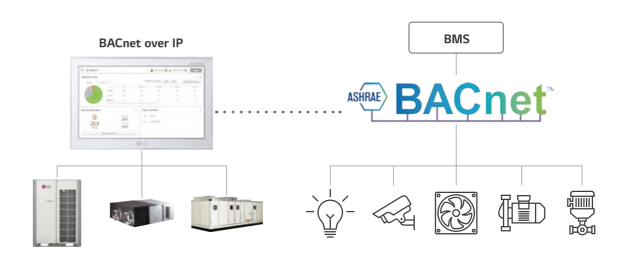
Energy Management

The energy navigation function allows the air conditioner's operational energy usage to be manged monthly, weekly and yearly. By analyzing present energy consumption and comparing with the plan, overuse of system operational costs can be prevented.



Building Management System (BMS) Integration

Without additional device, AC Smart 5 provides BACnet IP & Modbus TCP interface for BMS integration as well as its own management function.



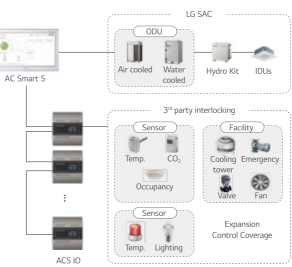
Interlocking with 3rd Party Equipment

AC Smart 5 can make operation scenario with 3rd party equipment by ACS IO Module and ACU IO Module. Control coverage is expanded.

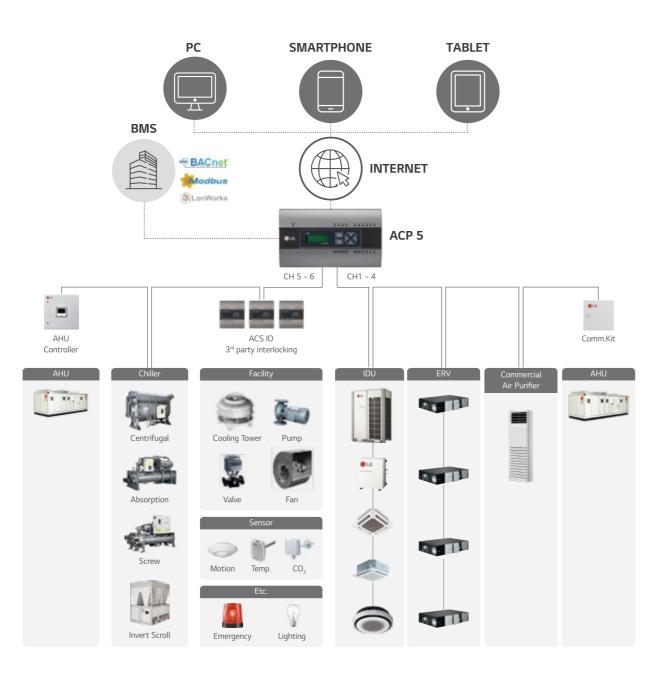
(Air conditioner only \rightarrow Sensors, Fans, Pumps, Switches...)



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ACP 5



Advanced Network Accessibility



* Fix Public IP is mandatory. * Router's Configuration of NAT is mandatory. Open port 80 & 9300.

Energy Navigation

II Attestions

WARD you close

-



BACnet IP & Modbus TCP



PACP5A000

Advanced solution for BMS integration up to 256 units via BACnet and Modbus protocol as well as its own smart management function with web server interface.



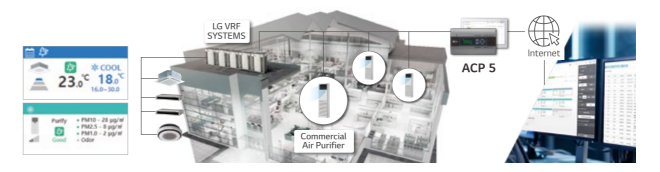
MODEL NAME	PACP5A000		
Size (W x H x D, mm)	270 x 155 x 65		
Interfaceable Products	MULTI V / ERV / ERV DX / Hydro kit / THERMA V / AHU Kit / LG Chiller / Commercial Air Purifier		
Maximum number of units	256		
Individual / Group Control	On & Off / Mode / Temperature / Fan speed		
Individual Controller Lock	Temperature / Mode / Fan speed / All		
Advanced Function Setting and Display ¹⁾	Comfort Cooling / ODU Low Noise / ODU Defrost Mode / Comfort Level display / CO ₂ Level display (for ERV / ERV DX) / Night Time Free Cooling (for ERV / ERV DX)		
Error Check	0		
Schedule	Weekly / Monthly / Yearly / Exception day		
Web Access	0		
Emergency Stop & Alarm Display	0		
Power Consumption Monitoring (with PDI)	0		
Auto Changeover / Setback	0		
Temperature Limit	0		
Operation Time Limit	0		
Visual Navigation	0		
Operation Trend	0		
Air Purify Control	0		
Air Quality Level	0		
Interlock Control	0		
Virtual Group Control	0		
ODU Capacity Control	0		
Energy Navigation (with PDI)	0		
Daylight Saving Time	0		
External IO Port	DI 10 / DO 4		
BMS Integration ²⁾	BACnet IP / Modbus TCP		
IPv6 Support	0		

※ O : Applied, - : Not Applied
1) It is only available in some products.
2) For the detail point list, please refer to the installation manual.

Air Purify Control / Monitoring

Integrated Management

The Commercial Air Purifier can be used with LG central controller to monitor and control.



For Lonworks

For using Lonworks Protocol, Only ACP 5 provides interface for BMS integration, And, need to U60FT Module between ACP 5 and BMS System Interface between Lonworks FT-10 BMS and LG HVAC unit

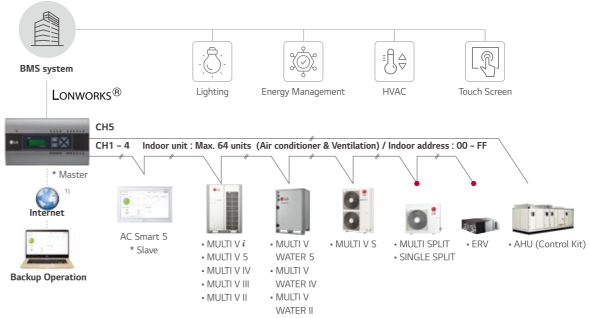
USB Connect (Use USB 5V)
U60FT*
FT-10 Lonworks
BMS
ConWorks

UNIT TYPE	BACNET IP	MODBUS TCP	LONWORKS
IDU	0	0	0
ERV, DX ERV	0	0	0
ODU	Monitoring Only	-	-
Heating	0	0	0
AHU	0	0	-
Scroll Air Inv Gen2	0	-	-
EXP I/O	0	-	-
Air Purifier	0	-	-

※ O: Applied, -: Not applied *UGOFT: This device should be purchased separately from 3rd party supplier. Please contact regional LG office for more detailed information.

CONTROL	
On / Off Command	
Operation Mode Setting	
Lock	
Temperature	
Fan Level	
Fan Direction Auto	
Mode Lock	
Fan Level Lock	
Temperature Lock	
Temperature Lower Limit	
Temperature Higher Limit	
Peak Convert Cycle	
Peak Setting	
Temperature Unit	
Total Temperature Lock	
Total On / Off	
Total Temperature	
-	
-	
-	
-	
-	
-	
-	
-	

 $\ll \bigcirc$: Applied, - : Not Applied



1) Assignment of public IP address is required to access central controller through internet.

• Appropriate PI485 should be used according to PDB (Product Data Book).

MONITORING
On / Off
Operation Mode
Lock
Temperature
Fan Level
Fan Direction Auto
Mode Lock
Fan Level Lock
Temperature Lock
Temperature Lower Limit
Temperature Higher Limit
Peak Convert Cycle
Peak Setting
Temperature Unit
-
-
-
Product Type
Product Address
Current Temperature
Alarm
Power
Error Code
Peak Current Operating Percent
Total Accumulate Power

AC Manager 5

	PC SMART	PHONE TABLET	
	**	AC Manage	r 5
AC	P 5	or AC Sr	nart 5
ODU / IDU & ERV	Chiller & AHU	3 rd party Device	Commercial Air Purifier
	Centrifugal AHU Controller	ACS IO Module	
₩	Absorption	Cooling Tower Pump	
	Screw	Valve Fan	
AHU Comm.Kit	Invert Scroll	Motion Temp. CO ₂ Emergency Lighting	





Control tower



Max.

32

PACM5A000

Multiple ACP and AC Smart integration solution to manage multi sites up to 8,192 units as a single system.



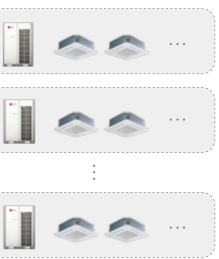
MODEL NAME	PACM5A000		
Size (W x H x D, mm)	270 x 155 x 65		
Interfaceable Products	MULTI V / ERV / ERV DX / Hydro kit / THERMA V / AHU Kit / LG Chiller / Commercial Air Purifier		
Maximum number of units	8,192 (Supports 32 ACP 5 or AC Smart 5)		
Individual / Group Control	On & Off / Mode / Temperature / Fan speed		
Individual Controller Lock	Temperature / Mode / Fan speed / All		
Error Check	0		
Schedule	Weekly / Monthly / Yearly / Exception day		
Web Access	0		
Emergency Alarm Display	0		
Power Consumption Monitoring (with PDI)	0		
Auto Changeover / Setback	0		
Temperature Limit	0		
Operation Time Limit	0		
Visual Navigation	0		
Operation Trend	0		
Air Purify Control	0		
Air Quality Level	0		
Interlock Control	0		
Virtual Group Control	0		
ODU Capacity Control	0		
Energy Navigation (with PDI)	0		

※ O : Applied, - : Not Applied Note : AC Manager 5 required for ACP 5 or AC Smart 5

Up to 8,192 Connections for Indoor Units

Administrators can easily and conveniently manage a variety of LG HVAC equipment. Also, it is available to manage many buildings or areas at one place via AC Manager 5.





AC Manager 5

Smart Air Purify Solution

Total management of air purify function creates clean environment everyday.

Air Quality Multi Status view

Air Quality Summary Widget

Moderate

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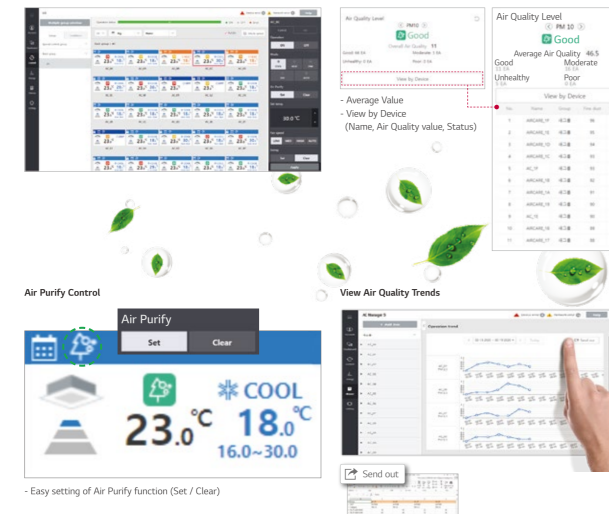
428

10.24

47.8

47.8

428



- Daily (per hour), period (30 days) shows trends - Excel output / easy to manage

Advanced Network Accessibility & User Friendly GUI

As an advanced central controller, AC Manager 5 offers flexible interface for each user by assessing the device screen and automatically customizing the layout to provide the most optimized interface.

reddot award User Interface Design

Energy Navigation & Energy Usage Graph

Energy navigation is the function to set the target usage amount to limit the monthly power consumption and to control so that the total accumulated power consumption does not exceed the target usage amount. It performs total of 7 control levels with the estimated / actual usage amount exceeding ratio compared to the monthly target usage amount. For the control method, there are indoor unit operation ratio, outdoor unit capacity control, and indoor unit operation control.





Compressor Capacity Control

IDU Operation Ratio Control

Peak Control

This function can reduce electricity use. There are two kinds of control logic. Energy saving effect by indoor unit operation rate control. Load management effect by outdoor unit capacity control.

Operation ratio (IDUs) Control



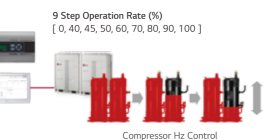
Multi Level Group Composition

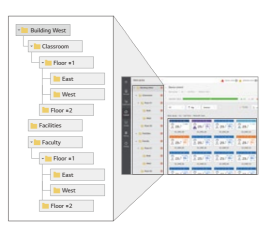
User can make frequent and multi level group to control and monitor the device easily.





ODU Capacity Control





MODBUS RTU Gateway

PMBUSB00A

Providing Modbus RTU connection between LG Air conditioners and BMS.



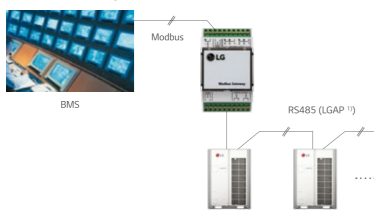
Features & Benefits

- Function
- Modbus RTU communication with Modbus master controller
- Modbus RTU slave (RS485) / 9,600 bps
- Applicable for MULTI V i, MULTI V 5, ERV, Heating
- Size (W x H x D, mm) : 53.6 x 89.7 x 60.7
- Max. 16 IDUs with single module / Max. 64 IDUs with 4 modules
- Power : DC 12V (250mA) - No slave allowed in LGAP

Installation Scene

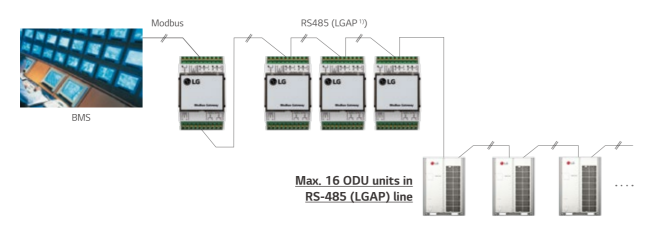
Single Module

Max. 16 indoor units with a single module



Multiple Module

Max. 64 indoor units with 4 modules in one Modbus communication line



1) LGAP is LG Protocol. Max. 16 ODU units in RS-485

Modbus Gateway Memory Map

Baud Rate : 9,600 bps, Stop Bit : 1 stop bit, Parity : None Parity, Byte size : 8 bits

	DATA BIT				
NO.			HYDRO KIT & THERMA V	FUNCTION	REGISTER
1	Operate (On / Off)	Operate (On / Off)	Operate (On / Off)	0 : Stop / 1 : Run	
2	Auto Swing	Aircon Operate (On / Off)	Hot Water Mode (On / Off)	0 : Disable / 1 : Enable	
3	Filter Alarm Release	Filter Alarm Release 1)	Reserved	0 : Normal / 1 : Alarm Release	
4	Lock Remote Controller	Lock Remote Controller	Lock Remote Controller	0 : UnLock / 1 : Lock	
5	Lock Operate Mode	Lock Operate Mode 1)	Reserved	0 : UnLock / 1 : Lock	Register = N X 16 + ①
6	Lock Fan Speed	Lock Fan Speed 1)	Reserved	0 : UnLock / 1 : Lock	(N = Indoor Unit Central Address)
7	Lock Target Temp.	Lock Target Temp. 1)	Reserved	0 : UnLock / 1 : Lock	Address)
8	Lock IDU Address	Lock IDU Address 1)	Reserved	0 : UnLock / 1 : Lock	
9	Reserved	Quick Ventilate	Reserved	0 : Disable / 1 : Enable	
10	Reserved	Energy Save	Reserved	0 : Disable / 1 : Enable	

1) : This register value is applied 'DX Ventilator' ONLY.

Discrete Register (0 x 02)

NO.	DATA BIT			FUNCTION	DECICIED	
	AIR CONDITIONER	ERV / DX ERV	HYDRO KIT & THERMA V	FUNCTION	REGISTER	
1	Connected IDU	Connected IDU	Connected IDU	0 : Disconnected / 1 : Connected		
2	Alarm	Alarm	Alarm	0 : Normal / 1 : Alarm		
3	Filter Alarm	Filter Alarm ¹⁾	Hot Water Only $^{\mbox{\tiny 2)}}$	 0 : Normal / 1 : Alarm Hydro Kit 0 : Normal / 1 : Hot Water Only 	Register = N X 16 + ① (N = Indoor Unit Central Address)	
4	Reserved	Reserved	Target Temp. Select	0 : Air / 1 : Water		
5	Reserved	Reserved	Error Division 2)	0 : CH type error / 1 : BC type error		

This register value is applied 'DX Ventilator' ONLY.
 This register value is applied 'Hydro Kit' ONLY.

Holding Register (0 x 03)

NO.		DATA BIT			REGISTER	
NO.	AIR CONDITIONER	ERV / DX ERV	HYDRO KIT & THERMA V	FUNCTION	REGISTER	
1	Operate Mode	Operate Mode	Operate Mode	 O: Cooling, 1: Dehumidifying, 2: Fan, 3: Auto, 4: Heating Hydro Kit (Middle Temp. DHW) / AWHP O: Cooling, 3: Auto, 4: Heating Hydro Kit (High Temp. DHW) 	Register = N X 20 + ① (N = Indoor Unit Central	
2	Fan Speed Fan Speed		Target Temp. DHW 2)	1 : Low, 2 : Mid, 3 : High, 4 : Auto	Address)	
3	Target Temp.	Target Temp. 1)	Target Temp. ²⁾	16.0 ~ 30.0 [°C] x 10		
4	Target Temp. Limit (Upper)	Target Temp. Limit 1) (Upper)	Reserved	16.0 ~ 30.0 [°C] x 10		
5	Target Temp. Limit (Lower)	Target Temp. Limit 1) (Lower)	Reserved	16.0 ~ 30.0 [°C] x 10		
6	Reserved	Vent. Operate Mode	Reserved	0 : HEX, 1 : Auto, 2 : Normal		

This register value is applied 'DX Ventilator' ONLY.
 This value range can be between 0 - 127 [°C]. And it would be limited by upper & lower value according to the setting of remote controller.

Input Register (0 x 04)

	DATA BIT			FUNCTION	DECICTED	
NO. -	AIR CONDITIONER	ERV / DX ERV	HYDRO KIT & THERMA V	FUNCTION	REGISTER	
1	Error Code	Error Code	Error Code	0 ~ 255 % Please refer to the product error table.		
2	Room Temp.	RA Temp.	Room Temp.	-99.0 ~ 99.0 [°C] x 10	Register = N X 20 + ①	
3	Pipe In Temp.	OA Temp. 1)	Water Inlet Temp.	-99.0 ~ 99.0 [°C] x 10	(N = Indoor Unit Centra	
4	Pipe Out Temp.	SA Temp. 1)	Water Outlet Temp.	-99.0 ~ 99.0 [°C] x 10	Address)	
5	Reserved	Pipe In Temp. 1)	Sanitary Tank Temp.	-99.0 ~ 99.0 [°C] x 10		
6	Reserved	Pipe Out Temp. 1)	Solar Temp. 2)	-99.0 ~ 99.0 [°C] x 10		

This register value is applied 'DX Ventilator' ONLY.
 This register value is applied 'AWHP' ONLY.

KNX Gateway

Technical and service support must come from Intesis directly. LG Electronics Inc. warrants and assumes no liability for this product. - This is the landing page of INTESIS MAPS: https://www.intesis.com/products/intesis-maps-l

INKNXLGE0160036 (Indoor Unit ~16) / INKNXLGE0640036 (Indoor Unit ~64)

Specially designed to allow monitoring and bidirectional control of all the parameters and functionality of LG air conditioners from KNX protocol.



Key features

- 2 model types
- Up to 64 connectable indoor units
- Direct connection to KNX TP1 bus Independent management of communications
- Power supply : 9 to 36V DC or 24V AC (not included)
- KNX Power consumption : 5mA
- Standard DIN-Rail 6 modules enclosure
- LG Slave Central controller (for example, AC Smart) and PDI can be operated with KNX gateway

Key benefits

- Easy & quick installation : user comfort
- Flexible integration (Intesis MAPS & KNX) Export Group Address by "csv" file to ETS5/6
- Compatibility with all LG products (Air-Conditioning, ERV, Hydrokits and AWHP)
- Ergonomic & friendly user interface (using the supplied software Intesis MAPS)
- One single tool for settings, commissioning, SW update and troubleshooting

Key messages

- Manage your building with an advanced building automation solution
- Energy savings
- Power consumption measurement using additional LG PDI device
- Bidirectional communication between LG & KNX
- Your system diagnostics accessible through LG Error codes

MODEL NAME	MAX. CONNECTION INDOOR UNITS
INKNXLGE0160036	16
INKNXLGE0640036	64

Intesis MAPS is Configuration Software for Intesis KNX Gateway Series

Easy to use tool for the configuration of Intesis gateway, in a fast and effective way.

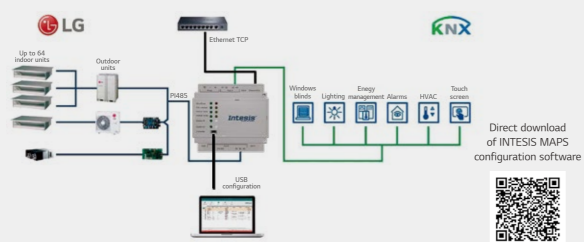
It offers the maximum integration possibilities with a minimal knowledge required on the system to be integrated.



Installation Scene

Only needed during configuration.

- One single tool for the configuration of the whole range of Intesis KNX gateway series.
- Supplied with Intesis gateway with no additional cost.
- Configuration examples for all systems that can be integrated.
- Mapping table editable using excel, allowing a simple and fast association of KNX Group Addresses, exported from ETS, to Intesis gateway's datapoints.
- Includes powerful and useful features for configuration, setup and troubleshooting.



Integration of LG VRF systems into KNX control systems

INKNXLGE001R000 (For Indoor Unit)

LG-KNX gateway allows fully bi-directional communication between LG VRF systems and KNX installations.

One gateway, one AC unit : This is the solution of ONE-TO-ONE integration. All required KNX DPT objects are full compatible with all KNX thermostats in the market. The gateway is wired directly to an indoor unit. This allows not only the control of the main AC functions such as operating mode, fan speed, temperature setpoint, also monitoring errors and alarms.



Key features

- KNX certified.
- Configured by ETS standard configuration tool. • KNX database available on ETS5 / 6

- Energy efficiency functions, such as "timeout", "open window" or "Occupancy".
- Smooth integration of KNX thermostats allowing the control of the AC unit by the own temperature sensor of the thermostat (Virtual Temperature) • Simultaneous control of the AC unit by LG remote controller and KNX.

Key benefits

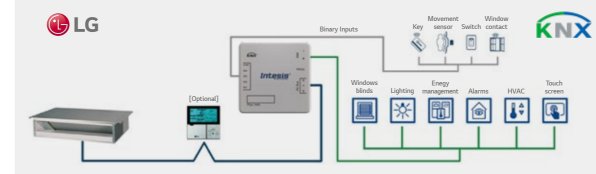
- Optimization cost for small or medium installations.
- Decentralized device control : one gateway connected to each indoor unit.
- Easy integration on KNX installations
- Intuitive configuration

Key messages

KNX LG solution concept



Installation Scene & LG Topology



KNX Product

Database available directly on ETS5/6 under INTESIS manufacturer



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Maile Carly-Mar	the second sec
International Configuration	15-10 (100 1 h Hallow)
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Reary Print & Configuration	Date must fine last (18 800 years fore Calif.



- Reduced dimensions allowing a quick installation inside the Air Conditioner unit.
- Offered all the required DPT objects 100% be compatible with all KNX thermostats in the market.

• Total control and monitoring of the AC unit from KNX, including AC unit's internal variables, running hours counter (for filter maintenance control) and error indication (CH Error Codes). • Fully integrated solution on Engineering Tool Software ETS5 / 6 by database product



Configuration by ETS Data Base

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Web landing page of the product



PI485

PI485 converts LG Air conditioners protocol to the RS485 protocol for the central controller.

PMNFP14A1

Easy to manage up to 64 indoor units.



• Power : Single phase AC 220V 50 / 60Hz

1 for Each Outdoor Unit

- Multi V MINI (ARUN40GS2A / ARUV40GS2A Only needs PI485)
- Single Split - Multi Split

PP485A00T



• Power : Single phase AC 220V 50 / 60 Hz

• 1 for Each Indoor Unit - Therma V

PHNFP14A0



Power : Connected with the Indoor Units

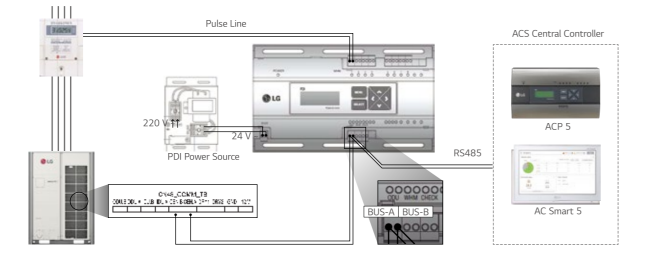
• 1 for Each Indoor Unit - Indoor Unit (ERV)

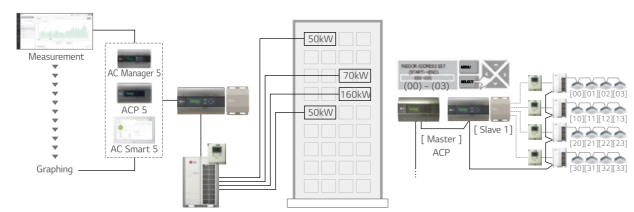


CONTROL SOLUTIONS

NTEGRATION DEVIC







Note : 1. Power cable and type could be different from this scene depending on the Outdoor unit's specification. 2. Measured power consumption could be different between PDI and Watt meter. 3. Applicable Central Controller : ACP 5, ACP LonWorks, AC Smart 5, AC Ez Touch (Combination : we recommend to connect separated watt meter for Outdoor units to have correct power distribution value)

PDI (Power Distribution Indicator)

PQNUD1S40 (Premium, 8 ports) / PPWRDB000 (Standard, 2 ports)

PDI shows distributed power consumption of up to 128 indoor units.



Features & Benefits

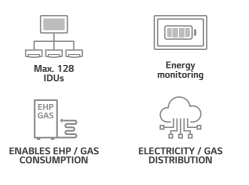
• Enables total and indoor power consumption monitoring.

• With LG central control connectivity, energy monitoring, energy savings operations and target usage setting functions are enabled. • Enables gas consumption and electricity distribution.

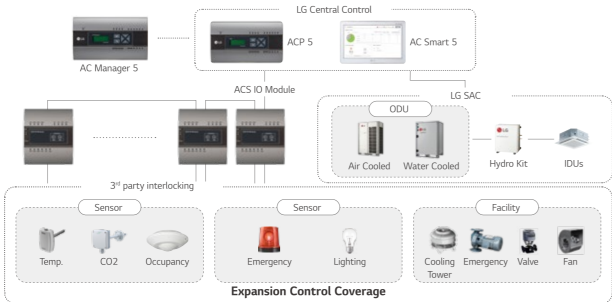
MODEL NAME	PQNUD1S40	PPWRDB000	
Size (W x H x D, mm)	270 x 155 x 65		
Interfaceable Products	Air conditioner, ERV DX, Hydro kit, Thermal V		
Maximum Number of Power Meters	EHP : 8 Watt meter GHP : 4 Watt meter / 4 Gas meter	EHP : 2 Watt meter GHP : 1 Watt meter / 1 Gas meter	
Maximum Number of Indoor Units	EHP : 128 GHP : 64		
Data Backup When Power Outage	0		
Power Input	PDI : AC 24V, Transformer : AC 220V		

※ ○ : Applied, - : Not Applied

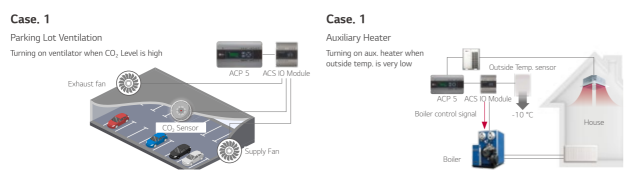




ACS IO Module



* DI : Digital Input, DO : Digital Output, UI : Universal Input, AO : Analog Output



PEXPMB000

This module can be connected with ACP 5 or AC Smart 5 controller if additional I / O points such as DI / DO and AI / AO for 3rd party devices control and monitoring are needed.

----00

Features & Benefits

- \bullet Interlocking with $3^{\mbox{\tiny rd}}$ party equipment, LG Central controller can make operation scenario with 3rd party equipment by ACS IO Module.
- Control coverage is expanded. (Air conditioner only \rightarrow Sensors, Fans, Pumps, Switches $\cdots)$ • Power : AC 24V (60Hz / 500mA)

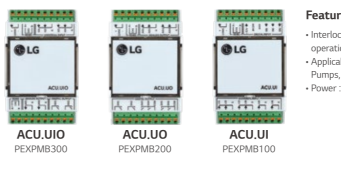
Γ	MODEL NAME	РЕХРМВОО	0	
Linkable Products		PACS5A000, PACP	5A000	
Communication RS-485		1 ch		
1/0	Digital Input	3 ports		
	Digital Output	3 ports		
	Universal Input 1)	4 ports		
	Analog Output	4 ports		
	VALUE SPEC	MIN.	MAX.	
	NTC 10k	0.68kΩ	177kΩ	
	PT 1000	803Ω	1,573Ω	
Analog Input	Ni 1000	871.7Ω	1,675.2Ω	
	DC (Voltage)	OV	10V	
	DC (Current)	OmA	20mA	
Analog Output	-	OV	10V	
Digital Input	Binary Input (Non Voltage)	-	-	
Digital Output	Normal open	-	30VAC / 30VDC, 2A	

S C : Applied, - : Not Applied
 The type of UI (Universal Input) is selectable among Digital Input and Analog Input.
 Note : ACS IO & ACU IO are not a replacement for Direct Digital Controller(DDC) or PLC.

ACU IO Module

PEXPMB300, PEXPMB200, PEXPMB100

This module can be connected with ACP 5 or AC Smart 5 controller if additional I / O points such as UIO / UI / UO for 3rd party devices control and monitoring are needed.



Ν	IODULE NAME	PEXPMB300	PEXPMB200	PEXPMB100	
Linkable Products			PACS5A000, PACP5A00	00	
Communication RS-485		1 ch	1 ch	1 ch	
Digital Input		-	-	3 ports	
Digital Output		2 ports	6 ports	-	
Universal Input 1)		4 ports	-	6 ports	
Analog Output		2 ports	4 ports		
	VALUE SPEC	MIN.		MAX.	
Analog Input	DC (Voltage)	OV		10V	
Analog Output DC (Voltage)		OV		10V	
Digital Input Binary Input (Non Voltage)		-		-	
Digital Output Normal Open		_	- 30VDC. 1		

MODULE NAME		PEXPMB300	PE	PEXPMB200 PE	
Linkable Products		PACS5		5A000, PACP5A000	
Communication RS-485		1 ch	1 ch		1 ch
Digital Input		-	-		3 ports
Digital Output		2 ports		6 ports	
Universal Input 1)		4 ports	-		6 ports
Analog Output		2 ports	4 ports		
١	ALUE SPEC	MIN.		MA	AX.
Analog Input	DC (Voltage)	OV	0V		V
Analog Output	DC (Voltage)	OV		10V	
Digital Input Binary Input (Non Voltage)		-		-	
Digital Output	Normal Open	-		30VDC, 1A	

O : Applied, - : Not Applied
 The type of UI (Universal Input) is selectable among Digital Input and Analog Input.

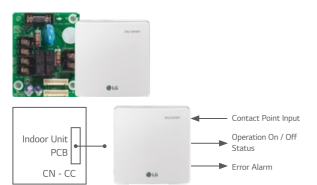
Features & Benefits

• Interlocking with 3rd party equipment LG Central controller can make operation scenario with 3rd party equipment by ACU IO Module. - Applicable devices are expanded. (Air conditioner only \rightarrow Sensors, Fans, Pumps, Switches ...)

• Power : 12VDC / 250mA (External Power)

DRY CONTACT

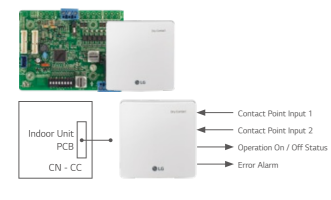
PDRYCB000



Simple Dry Contact (1 input)



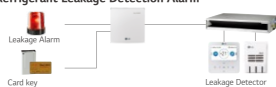
PDRYCB400







Refrigerant Leakage Detection Alarm

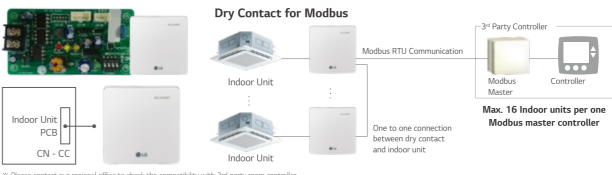


PDRYCB320

	D	Dry Contact for Thermostat	
		COLO Q COL	
Indoor Unit PCB	 Target temperature setting (0 ~ 10V) Operation On / Off Thermo On / Off Operation Mode (Fan / Heat / Cool) Fan Speed (Low / Middle / High) Operation On / Off Status 		
	> Error Alarm	Room controller	-

 $\ensuremath{\ll}$ Please contact our regional office to have full compatible room controller list.

PDRYCB500 / PDRYCB510*



% Please contact our regional office to check the compatibility with 3rd party room controller *No case for PDRYCB510

Specification

Connection between an indoor unit and external devices to control various functions.

	MODE	L NAME	PDRYCB000	PDRYCB400	PDRYCB320	PDRYCB500 / PDRYCB510*
Case			0	0	0	0
Input Por	t		1	2	8	-
Universal	Input port		-	-	1	-
Comm. Pr	otocol		-	-	-	Modbus RTU
Power			AC 220V	Connect	to Indoor unit PCB (CN_CC)	: DC 12V
	IDU	On / Off	0	0	0	0
		Operation Mode	-	0	0	0
		Set Temp.	-	(Select & Fix)	(Select & Fix)	0
		Fan Speed	-	-	0	0
		Thermo-Off	-	(Select & Fix)	0	-
		Energy Saving	-	(Select & Fix)	-	-
		Lock / Unlock	-	(Select & Fix)	-	-
		On / Off	0	-	0	-
Control		DHW On / Off	-	-	0	-
Control	Heating	Thermo-Off	-	-	0	-
	Heating	Operation Mode	-	-	0	-
		Silent Mode	-	-	0	-
		Emergency Mode	-	-	0	-
		On / Off	0	-	-	0
		Operation Mode	-	-	-	0
	ERV	Aircon Mode	-	-	-	0
		Additional Mode	-	-	-	0
		Fan Speed	-	-	-	0
		Operation Status	0	0	0	0
Output		Error	0	0	0	0
		Room Temp.	-	-	-	0

* O : Applied, - : Not Applied *No case for PDRYCB510

Note : 1. Compatibility of PDRYCB320 - Can use with all types of aircon indoor units after 2010. (Cassette, Ducted, Convertible, Applied PAC, Wall mounted, Console) - Can use with new single package AK-W model after 2020. 1Q (The previous version Single package is not compatible) - Heating : 3 series AWHP split and Monobloc models 4 generation Hydro Kit

Compatibility of PDRYCB400
 Can use with all types of air conditioner indoor units after 2010. (Cassette, Ducted, Convertible, Applied PAC, Wall mounted, Console)
 Can use with new single package AK-W model after 2020. 1Q (The previous version Single package is not compatible)
 Can not use with AWHP, Hydro Kit models.
 (Select & Fix): This function is preset by rotary switch.

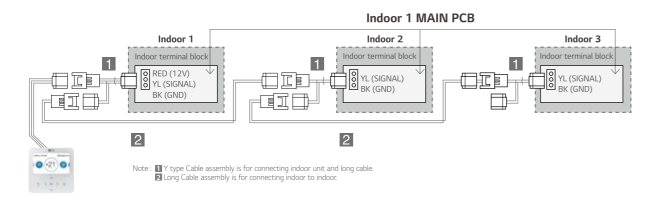
267

Group Control Wire

PZCWRCG3

-	MODEL NAME	PZCWRCG3
	1 Y-type Cable	0.25m Length
	2 Long Cable	9.6m Length

Installation Scene



Remote Temperature Sensor

PQRSTA0

Sensor for detecting the room temperature.

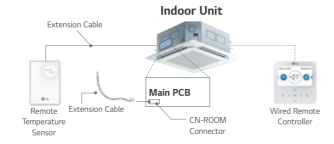


Features & Benefits

• It detects the exact room temperature instead of indoor unit's air temperature sensor. Applied to Ceiling Mounted Cassette, Ceiling Concealed Duct, THERMA V and Hydro Kit. • Extension cable (15m) is included

Installation Scene

- 1. Wire to the control box in the indoor unit by removing the existing thermistor and connect the extension cable its place.
- 2. Cut the extension cable to the appropriate length and connect the screw terminal of the remote sensor.



Zone Controller

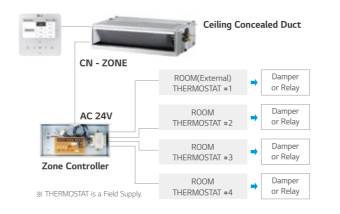
ABZCA

Controls air conditioning in up to 4 zones by external thermostat.



Features & Benefits • Maintain proper air volume of each zone • Auto variation of dampers

Installation Scene



IO Module

PVDSMN000

Interface module between the outdoor unit of system air conditioner and the external device.



Function

- Demand control
- Low noise operation
- Output outdoor or indoor unit operation status
- Output error status

Description

• IO Module is communication interface module for connection between MULTI V i and external IO (Input / Output Module) devices.

Part Description

1) Digital Input Part (DI : Dry Contact Input)

- Demand control by contact input (3 Step)
- Low Noise Operation input
- Priority Setting input : Setting the priority of demand control command (Capacity control for external signal from DDC vs Peak control by LG Central controller) - Open : External signal has priority to central controller (Default) - Close : Central controller has priority to external signal
- 2) Analog Input Part (AI : DC 0 ~ 10V)
- Demand control by analog input (10 Step)

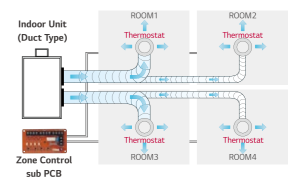
3) Digital Output Part (DO : AC 250V, Max. 1A)

- Error status relay output
- Operation status relay output
- Valve control

Features & Benefits

• Controls different zones (up to 4 zones) by external thermostat (AC 24V)

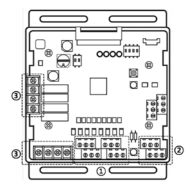
• Auto control of fan speed and On / Off operation



Models Applied

- MULTI V IV, 5, i
- MULTI V WATER 5
- MULTI V S

Note : IO Module is not compatible for Multi V III and Multi V S R32.



IO Module

ODU Capacity Control

INTEGRATION DEVICE

Provides variable settings for ODU Capacity Control according to input method to reduce the power consumption. IO Module supports 2 types of input signal : Analog Inputs (0 ~ 10V, 10 steps) and contact signals (3 steps)

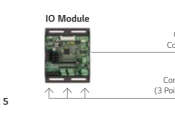


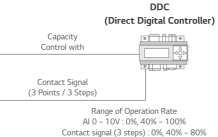
MULTI V i

MULTI V 5



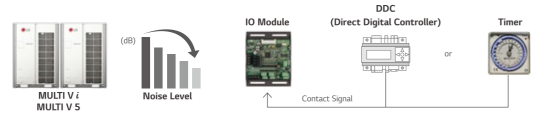






Low Noise Operation

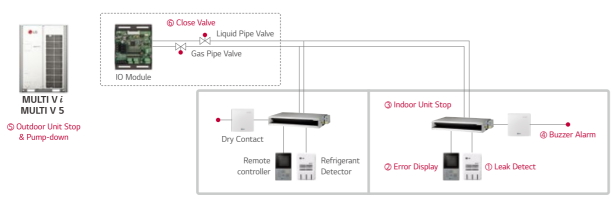
To reduce noise level, control outdoor unit's fan speed by dry contact input.



3 HP (22.4kW) model, Sound power level can be changed by outdoor unit operation status and low noise operation input signal.

Refrigerant Leakage Detection with Pump-down

For safety, IO module closes refrigerant valve during Pump-down operation.



* If the concentration of the refrigerant in the air exceeds 6,000 ppm more than 5 seconds, the function will be activated. (Refer to operation sequence which written in red, 1-6)

Variable Water Flow Control Kit

PWFCKN000 (MULTI V WATER 5)

Accessory for controlling the water flow.



Features



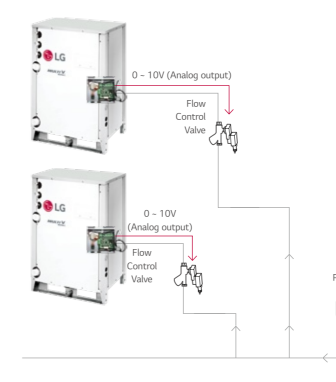
• Water pump or valve control (0 ~ 10V) • Minimum output voltage setting available Operation, error output (AC 250V, Max. 1A) • Dry contact input and analog output for demand control • Digital output for operation, error status (AC 250V, Max. 1A)

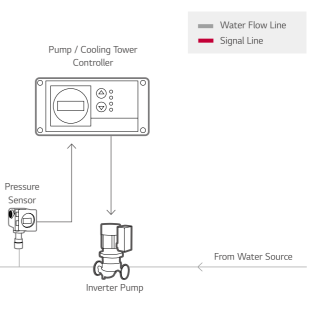
Description

• Water flow consumption reduction • Pump electricity consumption reduction • Including IO Module (Dry contact input, Analog input / output, Digital output) : Using Dry contact and variable water flow control function simultaneously.

Installation Scene

• Flow Control Valve : Regulates the flow or pressure of a fluid, normally responding to signals generated by independent devices. • Flow Meter : Measures mass flow rate of a fluid traveling through a tube. (The mass flow rate is the mass of the fluid traveling past a fixed point per unit time.) • Pressure Sensor : Measures the pressure.





Low Ambient Kit

PRVC2

External integration module for cooling operation with -25 °C low ambient temperature.



Features

Function

• -25 °C Low ambient cooling operation by Low ambient kit and hood with damper (Analog output 0 ~ 10V)

- Demand control
- Low noise operation

• Output outdoor or indoor unit operation status (AC 250V, Max. 1A)

• Output error status (AC 250V, Max. 1A)

Description

• Low ambient kit supports -25 °C cooling operation by making stable condensing pressure with reducing air flow rate from hood and damper control

given 0 ~ 10V proportional to condensing pressure.

• Low ambient kit provides IO Module function.

• External snow hood and air damper are required for this item.

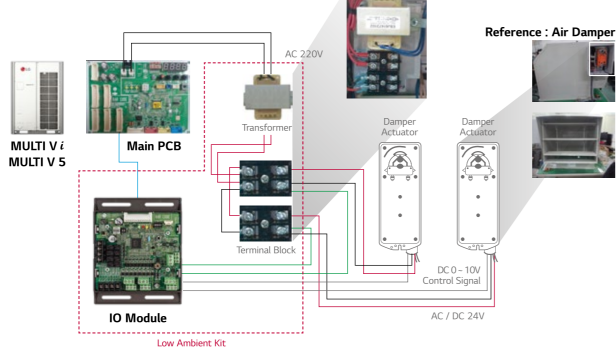
• Transformer and terminal block are included.

Models Applied

• MULTI V i

• MULTI V 5

Installation Scene



Note 1. Damper Actuator can accept only DC 24V power input. 2. Do not input AC power. Otherwise it will cause a serious damage. 3. The IO Module can control maximum three actuators. 4. Case of one valve, the slave signal connector must not use. 5. The power (AC / DC 24V) and signal (DC 0 ~ 10V) line is recommended by AWG22 (1/32 in, (0.644 mm), 0.016 Ω / ft (0.053 Ω / m)).

Cool / Heat Selector

PRDSBM

Cooling only, heating only, and fan mode can be selected.

Features



 Indoor unit mode control without central controller. • Select operation mode : Cooling, Heating, Fan mode Mode lock for cooling & heating mixing error-proof during the change of season.

Models Applied

MULTI V WATER S

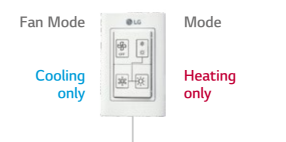
• MULTI V i

• MULTI V 5

• MULTI V IV

 MULTI V WATER II • MULTI V S • MUL TI V PLUS II, MULTI V PLUS

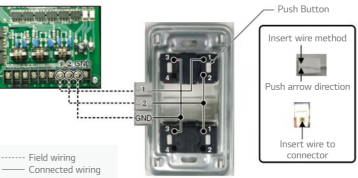
Note : Cool / Heat Selector is not compatible for Multi V S R32.



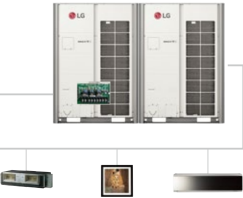


Installation Scene

<Outdoor Main PCB >



 MULTI V WATER IV • MULTI V WATER 5



Connect Terminals (1, 2, GND) on the back side of the outdoor dry contact to terminals (1, 2, GND) of outdoor as shown below.

Communication line length can be maximum 300m, use Communication line as thick 1.25mm.

A solution to connect LG's high efficiency system to the DX coil of an air handling unit for maximum energy savings.

COMMUNICATION KIT













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CONTROL KIT



PRLK048A0

EEV KIT

CLG

+ PRLK594A0

Specification

Control Application Kit

	ТҮРЕ	MODEL	DIMEN	ISIONS	(MM)	POWER SUPPLY	IP RATING	DESCRIPTION
	TTPE	MODEL	w	н	D	POWER SUPPLI	IP RATING	DESCRIPTION
Com	munication	PAHCMR000	300	300	155	1Ø, 220 ~ 240 V, 50 / 60 Hz	IP66	Return / Room air temperature control by DDC or LG individual / centralized controller.
Kit		PAHCMS000	380	300	155	1Ø, 220 ~ 240 V, 50 / 60 Hz	IP66	Discharge air / Supply air temperature control by DDC or LG individual / centralized controller
Cont	troller	PAHCMM000	162	90	61	DC 12V	IP20	Main Controller module
Mod	ule	PAHCMC000	108	90	61	DC 12V	IP20	Communication Controller module
Cont	trol Kit	PAHCNM000	500	500	210	1Ø, 220 ~ 240 V, 50 / 60 Hz		Various AHU control functions with multiple DX coils (Maximum connectable ODU is 3 units)

Expansion Application Kit

ТҮРЕ	TYPE MODEL		IENSIONS (N	IM)	PIPE DIAMETER (MM)	CAPACITY INDEX RANGE
TTPE	MODEL	w	н	D	LIQUID	CAPACITY INDEX KANGE
	PRLK048A0	217	404	83	12.7	3.6 ~ 28 kW
EEV Kit	PRLK096A0	217	404	83	12.7	28.1 ~ 56 kW
EEV KIL	PRLK396A0	349.5	345.5	180	19.05	56.1 ~ 112 kW
	PRLK594A0	409.5	345.5	180	19.05	112.1 ~ 168 kW

Communication Kit

High Energy Efficiency

LG's DX AHU solutions' superior performance provides a highly efficient heat source system. • High energy efficiency inverter system

- Large range of expansion application Kit : Max. 168 kW EEV Kit 1)
- Connected to various heat sources : MULTI V, MULTI V WATER, MULTI V S, SINGLE SPLIT

1) Maximum connectable EEV capacity for PAHCMR000, PAHCMC000 is 112 kW.



MULTI V WATER 5

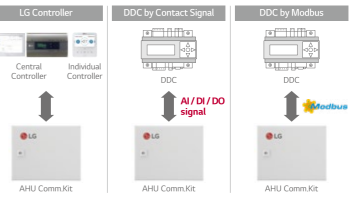
Diverse Options for Control

AHU communication kit can be connected to various control systems such as LG individual / central controller and DDC.¹⁾ It can be directly connected to DDC without separated controller, so DDC can receive product control and monitor information through contact signal or Modbus protocol.

• LG Individual / Central controller supported

- LG controller stand alone or combination with DDC
- Direct wiring between DDC and
- AHU communication kit
- Embedded Digital I / O and Analog Input - Modbus RTU protocol supported

1) DDC : Direct Digital Controller



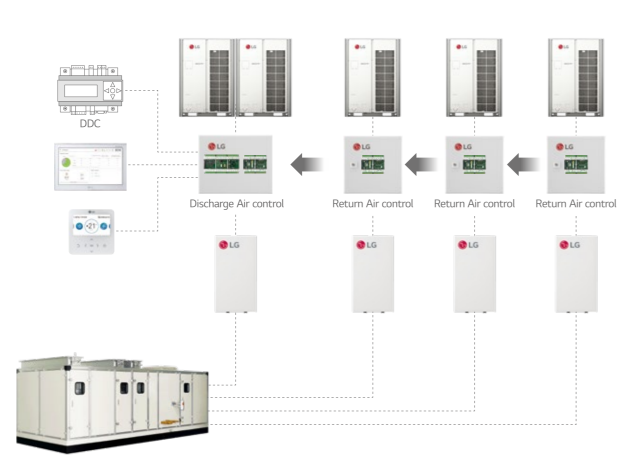


Communication Kit

Expandable System Design

LG AHU system can be a suitable solution for various sites due to its application flexibility and wide range of line up with large capacity models. According to the required capacity, a single or multiple module combination is possible due to the AHU communication kit's modular design.

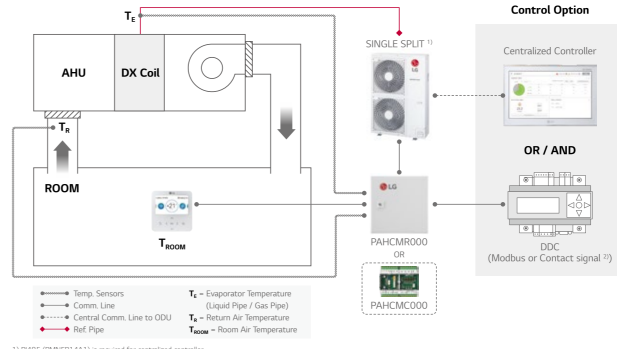
• Multiple module combination for large capacity AHU



Communication Kit & Controller Module

Single Split Application

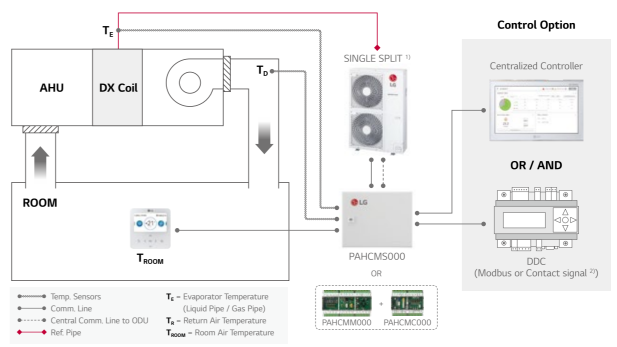
Single Split + Return / Room Air Temperature Control



PI485 (PMNFP14A1) is required for centralized controller.
 In case of applying DDC with contact signal, discharge air temperature should be measured and controlled by DDC. Note : For more detail, please refer to the PDB.

Single Split Application

Single Split + Discharge Air Temperature Control



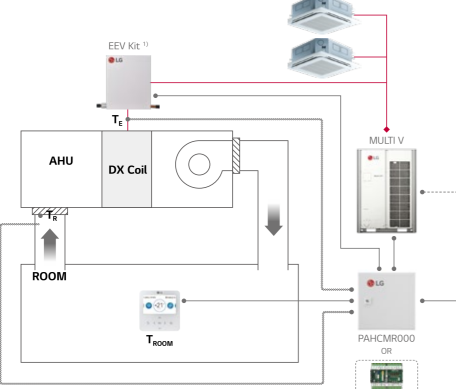
1) PI485 (PMNFP14A1) is required for centralized controller.

2) In case of applying DDC with contact signal, discharge air temperature should be measured and controlled by DDC. Note : For more detail, please refer to the PDB.

Communication Kit & Controller Module

MULTI V Application

IDUs MULTI V + EEV Kit + IDU + Return / Room Air Temperature Control



••••••• Temp. Sensors Comm. Line

 $\mathbf{T}_{\mathbf{E}}$ = Evaporator Temperature (Liquid Pipe / Gas Pipe)

T_R = Return Air Temperature T_{ROOM} = Room Air Temperature

✦ Ref. Pipe

۲ -

•----• Central Comm. Line to ODU

Control Option

Centralized Controller

OR / AND

• • • • •

• · · · · · • • •

DDC

(Modbus or Contact signal ²⁾)

••••••• Temp. Sensors

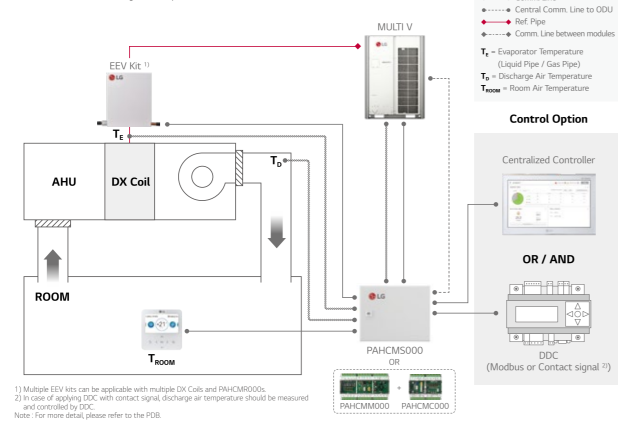
Comm. Line

PAHCMC000

 Multiple EEV kits can be applicable with multiple DX Coils and PAHCMR000s.
 In case of applying DDC with contact signal, discharge air temperature should be measured and controlled by DDC. Note : For more detail, please refer to the PDB.

MULTI V Application

MULTI V + EEV Kit + Discharge Air Temperature Control



Communication Kit Function

Communication with DDC via Contact Signal

communic	ation with DDC via contact Sign				
	FUNCTION LIST	PAHCMR000 (PAHCMC000)	PAHCMS000 (PAHCMM000 + PAHCMC000)	ТҮРЕ	NOTE
	Operation On / Off	On / Off	On / Off	Digital Input (Non Voltage)	-
	Operation Mode	Cooling / Heating	Cooling / Heating	Digital Input (Non Voltage)	Available operation mode can vary depending on the settings of Communication Kit
	Return (Room) Air Temperature ²⁾	16 ~ 30 °C	-	Analog Input (DC 0 ~ 10 V / 20mA)	-
Control 1)	Discharge Air Temperature ²⁾	-	-	-	Discharge air temperature should be controller directly by DDC using 'ODU Capacity Control
	Fan Speed 3)	-	High / Middle / Low	Digital Input (Non Voltage)	-
	Forced Thermal	On / Off	-	Digital Input (Non Voltage)	-
	ODU Capacity	-	10 ~ 100%	Analog Input (DC 0 ~ 10 V / 20mA)	-
	Emergency Stop	-	Stop / Normal	Digital Input (Non Voltage)	-
	Operation	On / Off	On / Off	Digital Output (Max. : DC 30 V / 1 A, AC 250V / 1 A)	For PACHMR000, dip sw1-3 DO Type should be set 'Off' (Status), In this case, 'fan speed' cannot be monitored by DO ports
	Operation Mode	-	-	-	It needs to be checked through control signal
Monitor	Fan Speed	High / Middle / Low	High / Middle / Low	Digital Output (Max. : DC 30 V / 1 A, AC 250V / 1 A)	For PACHMR000, dip sw1-3 DO Type should be set 'On' (Fan Mode) In this case, 'On / Off, defrost, error Status' cannot be monitored by DO ports
	Defrost Operation	Defrost / Normal	Defrost / Normal	Digital Output (Max. : DC 30 V / 1 A, AC 250V / 1 A)	For PACHMR000, dip sw1-3 DO type should be set 'OFF' (Status),
	Error Alarm	Error / Normal	Error / Normal	Digital Output, Relay C contact (Max.: DC 30 V / 1 A, AC 250V / 1 A)	In this case, 'fan speed' cannot be monitored by DO ports
	Compressor On / Off	-	On / Off	Digital Output, (Max. : DC 30 V / 1 A, AC 250V / 1 A)	-

1) Control functions for LG individual and central controller are not available in case of using together with DDC via contact signal. The range of temp, is differ depending on the type of the controller.
 To control fan speeds, DO port of the fan speed status should be connected to the fan control panel. Note : For more detail information, please refer to the product data book.

Communication with DDC via Modbus protocol

	FUNCTION LIST	PAHCMR000 (PAHCMC000)	PAHCMS000 (PAHCMM000 + PAHCMC000)	NOTE
	Operation On / Off	On / Off	On / Off	
	Operation Mode	Cooling / Heating / Fan	Cooling / Heating / Fan	
	Return (Room) Air Temperature	16 ~ 30 °C	-	
Control 1)	Discharge Air Temperature ²⁾	-	0	Dip SW1-2 Discharge Temp. Control Type should be set 'On' Standard II : 16 ~ 30 °C Standard III ⁴) : 12 ~ 50 °C
	Fan Speed 3)	High / Middle / Low	-	
	Forced Thermal On / Off	-	-	
	ODU Capacity Control ²⁾	-	10 ~ 100%	Dip SW1-2 Discharge Temp. Control Type should be set 'On'
	Emergency Stop	-	-	
	Operation	On / Off	On / Off	
	Operation Mode	Cooling / Heating / Fan	Cooling / Heating / Fan	
	Return (Room) Air Temperature	0	-	Corresponding air temperature sensor
	Discharge Air Temperature	-	0	connected to AHU Comm.Kit is required
Monitor	Fan Speed	High / Middle / Low	High / Middle / Low	
	Defrost Operation	Defrost / Normal	Defrost / Normal	
	Error Alarm	Error / Normal, Error code	Error / Normal, Error code	
	Compressor On / Off	On / Off	On / Off	

 O : Applied, -: Not Applied
 Control functions for LG individual and central controller are not available in case of using together with DDC via contact signal. Control functions for LS information and central control in all for available in Case of bang Objective with Doc via Control of Science A and the Control of the Control of the Science A and the Control of the Science A and the Control of t

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Communication Kit Function

With LG Control System (Individual & Centralized Controller)

	FUNCTION LIST	PAHCMR000 (PAHCMC000)	PAHCMS000 (PAHCMM000 + PAHCMC000)	NOTE
	Operation On / Off	On / Off	On / Off	-
	Operation Mode	Cooling / Heating / Fan	Cooling / Heating / Fan	Available operation mode can vary depending on the settings of Communication Kit
	Return (Room) Air Temperature ²⁾	16 ~ 30 °C	-	-
Control ¹⁾	Discharge Air Temperature ²⁾		0	Standard II : 16 ~ 30 °C Standard III ⁴⁾ : 12 ~ 50 °C Central Controllers : 12 ~ 50 °C
	Fan Speed 3)	High / Mid / Low	High / Mid / Low	To control the AHU fan, dip switch 1-3 'DO type' should be set 'On (Fan Speed)' (PAHCMR000)
	Operation	On / Off	On / Off	-
	Operation Mode	Cooling / Heating / Fan	Cooling / Heating / Fan	-
	Return (Room) Air Temperature	0	-	-
Monitor	Discharge Air Temperature		0	Standard II : 11 ~ 39.5 °C Standard III ⁴⁾ : 0 ~ 100.0 °C Central : -50.0 ~ 100.0 °C
	Fan Speed	High / Middle / Low	High / Middle / Low	-
	Defrost Operation	On / Off	On / Off	Only with Individual Controller
	Error Alarm	Error Code	Error Code	Error code will be displayed on the screen
	Compressor On / Off	On / Off	On / Off	Only with Individual Controller

O : Applied, -: Not Applied
 Control functions for LG individual and central controller are not available in case of using together with DDC via contact signal.
 The range of setting temperature is different depending on the type of the controllers. And operation may different from setting range.
 To control fan speeds, DD port of the fan speed status should be connected to the fan control panel.
 Standard III wired remote controller after version 2.10.5a.
 Note : For more detail information, please refer to the product data book.

Compatibility with LG HVAC Controllers

	INDIVIDUAL CONTROLLER			CENTRALIZED CONTROLLER					PDI
	PREMIUM	STANDARD III	STANDARD II	AC EZ	AC EZ TOUCH	AC SMART 5	ACP 5	AC MANAGER 5 ¹⁾	PREMIUM STANDARD
CONTROLLER	20) 100 100 100 100 100 100 100 100 100 1						50		
Model no.	PREMTA000 PREMTA000A PREMTA000B	PREMTB100 PREMTBB10	PREMTB001	PQCSZ250S0	PACEZA000	PACS5A000	PACP5A000	PACM5A000	PQNUD1S40 PPWRDB000
PAHCMR000	0	0	0	0	0	0	0	0	0
PAHCMS000	-	0	0	-	-	0	0	0	-

※ O : Applied, - : Not Applied 1) AC Manager 5 is an integrator, so the installation with AC Smart 5 or ACP 5 is required. Note : 1. Dry contact for indoor unit (PDRYCB000 / 400 / 300 / 500) is not applied. 2. For more details, please refer to the product data book.

Outdoor Unit Compatibility

For Small Size Application (~ 15kW) - Single Split

ТҮРЕ	MODEL	UUA1 (2.5 ~ 5.0 KW) 1)	UUB1 (5.0 ~ 8.0 KW) 1)	UUC1 (7.1 ~ 10.0 KW) 1)	UUD1 / UUD3 (10.0 ~ 15.0 KW) ¹⁾
Communication Kit	PAHCMR000 (PAHCMC000)	-	0	0	0
(Controller Module)	PAHCMS000 (PAHCMM000 + PAHCMC000)	-	0	0	0
Control Kit	PAHCNM000	-	-	-	-

1) When connecting to Single Split outdoor unit, please check the compatibility to the regional sales office.

For Medium-Large Size Application (~ 672 kW) - MULTI V

ТҮРЕ	MODEL		MUI	MULTI V WATER			
TTPE	MODEL	5	IV	III	S	IV	II
Communication Kit	PAHCMR000 (PAHCMC000)	0	0	0	0	0	0
(Controller Module)	PAHCMS000 (PAHCMM000 + PAHCMC000)	0	0	0	0	0	0
Control Kit	PAHCNM000	0	0	0	0	0	0

EEV Kit Compatibility

EEV KIT				AHU APPLICATION KITS (MAXIMUM CONNECTABLE EEV KITS)				SYSTEM
MODEL			PAHCMR000	PAHCMS000		MUL	MULTI V	
	MIN.	MAX.	(PAHCMC000)	(PAHCMM000 + PAHCMC000)	PAHCNM000	HEAT PUMP	HEAT RECOVERY	SINGLE SPLIT
PRLK048A0	3.6	28	0(1)	O (1)	○ (6)	0	0	-
PRLK096A0	28.1	56	O (1)	0 (1)	0 (6)	0	O (Max. 33.7 kW)	-
PRLK396A0	56.1	112	0(1)	0(1)	○ (6)	0	-	-
PRLK594A0	112.1	168	-	0(1)	0 (3)	0	-	-

※ 0 : Applied, - : Not applied
 Note 1. Table of the outdoor unit compatibility is based on European regional model.
 When connecting outdoor units in other areas, please check whether they are compatible or not.
 Expansion application kit compatibility is based on capacity index of the system, it may changed according to system design condition.

INTEGRATION DEVICE

AHU Kit

Control Kit

Field Supplied It

Field Supplied Item		
LIST	REQUIRED SPECIFICATION	APPLY LOCATION
Temperature / Humidity Sensor	- Power : AC 24 V - Output signal : DC 0 ~ 10 V - Temperature range : -40 °C ~ 70 °C - Humidity range : 0 ~ 95 % RH	Supply air duct, Return air duct, Outdoor air duct
Temperature Sensor	- Power : AC 24 V - Output signal : DC 0 ~ 10 V - Temperature range : -50 °C ~ 50 °C	Supply air duct, Return air duct, Mixed air duct
Damper Actuator	- Power : AC 24 V - Input / output signal : DC 0 ~ 10 V - Torque : 15 N·m - Operation time : 150 s - Rotation Angle : 90°	Outdoor air damper, Exhaust air damper, Mixed damper
Filter Differential Pressure Sensor	- Power : AC 24 V - Output signal : DC 0 ~ 10 V - Range: 0 ~ 1,000 Pa	Filter
	- Switch type : Relay open / close	
Static Pressure Sensor	- Power : AC 24 V - Output signal : DC 0 ~ 10 V - Range : 0 ~ 1,000 Pa	Supply air duct
CO ₂ Sensor	- Power : AC 24 V - Output signal : DC 0 ~ 10 V - Range : 0 ~ 2,000 ppm	Return air duct
Smoke Detector	- Power : AC 24 V - Type : Contact	Return air duct

Water Communication Module

PAHCMW000

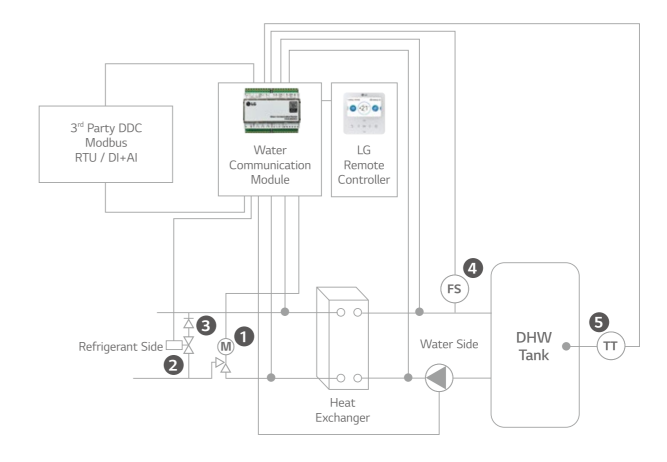
This module is intended to connect 3rd party plate heat exchanger to LG outdoor unit with the ability to control water temperature from 3rd party DDC or LG remote controller.

Overview

Interlocking with 3rd parties can make various solution with LG Multi V outdoor unit.

1. EEV

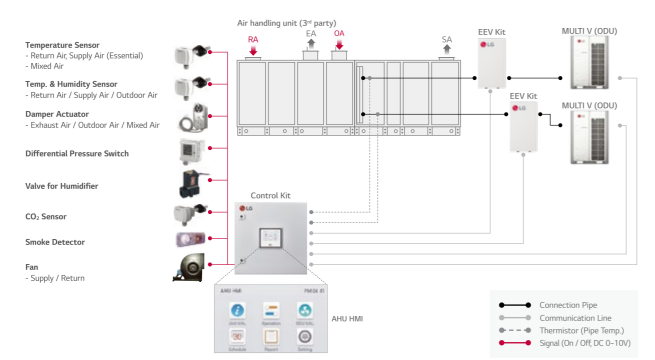
- 2. Solenoid Valve (NC)
- 3. Non-Return Valve
- 4. FS : Flow Switch
- 5. TT : DHW Temperature Transmitter



• 3rd party solenoid, non-return valve, heat exchanger, flow switch and DHW temperature transmitter (Optional) must be purchased separately. (Field supplied items)

Various Control with Control Kit - Multiple MULTI V + EEV Kits

Field Supplied Item





Water Communication Module

Features & Benefits

Interlocking with 3rd parties can make various solution with LG MULTI V outdoor unit.

Interlocking with 3rd Party Equipment

CONTENTS	CONNECTION PORT		FUNCTION
RS485	CH1 (A+ / B-)	Module Comm. Port	Communication Port Modbus
	CH2 (A+ / B-)	IDU Comm. Port	Communication with Multi V Outdoor
	UI1	Flow Switch	Flow Switch Input by 3rd party
UNIVERSAL INPUT	UI2	0 ~ 10V Set Temp.	Target Temp. Setting
(Cooling / Heating Setting)	UI3	Cooling Thermostat Signal	Thermostat Cooling Signal
	UI4	Heating Thermostat Signal	Thermostat Heating Signal
UNIVERSAL INPUT (DHW Only)	UI1	Flow Switch	Flow Switch Input by 3rd party
	UI2	0-10V Set Temp.	Target Temp. Setting
	UI3	DHW Temperature Transmitter 0 ~ 10V	Measured Water Temp. Input by 3rd party 0 ~ 10 V sensor
	UI4	DHW Thermostat Signal	DHW Heating Signal
NTC	RI1	Water Inlet Sensor	PHEX Water Inlet Sensor
	RI2	Water Outlet Sensor	PHEX Water Outlet Sensor
REMO	+12V / SIG / GND	LG Remote Controller	-
SINGLE	Reserved	-	-
DIGITAL OUTPUT	D01	Defrost / Mode	Output for defrost signal and / or cool mode
	DO2	Pump	Output signal for pump on / off
	DO3	Bypass	Output signal for PHEX Bypass Valve
NTC	RI3	Thermistor Pipe In	PHEX Ref. Inlet Pipe Sensor
NTC	RI4	Thermistor Pipe Out	PHEX Ref. Outlet Pipe Sensor
EEV	+12V/1/2/3/4	Expansion Valve	EEV Control

Compatibility & Accessory

EEV (LG MODEL)

MODEL	CAPACITY (KW)		PAHCMW000	
	MIN.	MAX.	PARCINVUUU	
PAEEVC000	3.6	28	HP / HR	
PRLK048A0	3.6	28	HP / HR	
PRLK096A0	28.1	56	HP	

Note : Water co

nunication module can accept plate heat exchangers from 3, 6 to 112 kW for combination with Multi V Outdoor units.

LG Controllers

	INDIVIDUAL CONTROLLER	CENTRALIZED CONTROLLER		
CONTROLLER	HEATING STANDARD III	AC EZ TOUCH	AC SMART 5	DRY CONTACT
	PREMTW101	PACEZA000	PACS5A000	PDRYCB000

Specification for Field supply item

• The 3rd party can select the for best usable version

Solenoid valve for Bypass

CAPACI			SYSTEM	KV VALUE OF SOLENOID AND	PIPE SIZE
MIN.	MAX.	EEV TYPE	STSTEIM	NON-RETURN VALVE	PIPE SIZE
26	3.6 28	PAEEVC000	– HP / HR	0.95	3 / 8" / 9.52mm
3.6 28	20	PRLK048A0			
28	56	PRLK096A0	HP	1.9	1 / 2" / 12.7mm

Flow switch

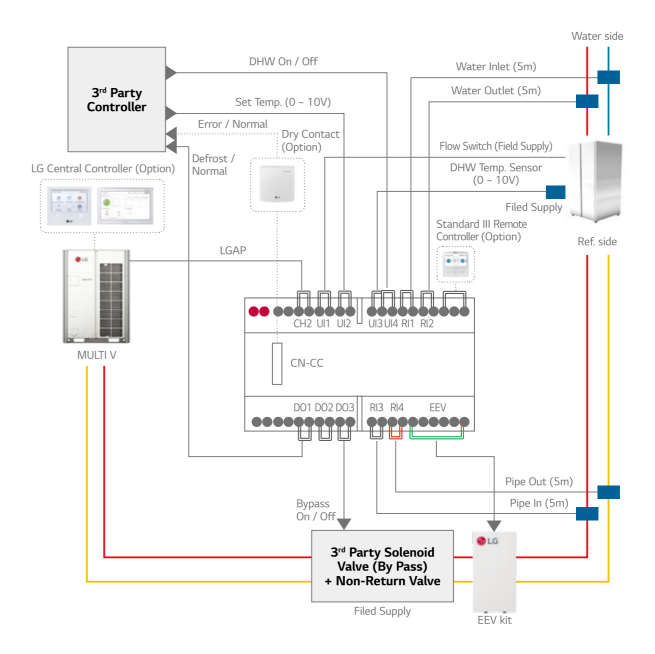
• The nominal flow and cut of flow can be calculated using the values below.

CONTROLLER	NOMINAL FLOW	FLOW SWITCH CUT OFF
L / min*kW	3.29	1.23

* Example : ODU nominal Cooling Capacity 28 kW, 28 x 3.29 = 92.12 L / min. nominal flow, 28 x 1.23 = 34.44 L / min. flow switch cut off

Installation Scene with Contact Connection

Contact signal + DHW Only Setting



Water Communication Module

Installation Scene with Contact Connection

Contact signal + Heating / Cooling Setting

Installation Scene with Modbus / LG Control (Optional) Connection Modbus + DHW Only Setting

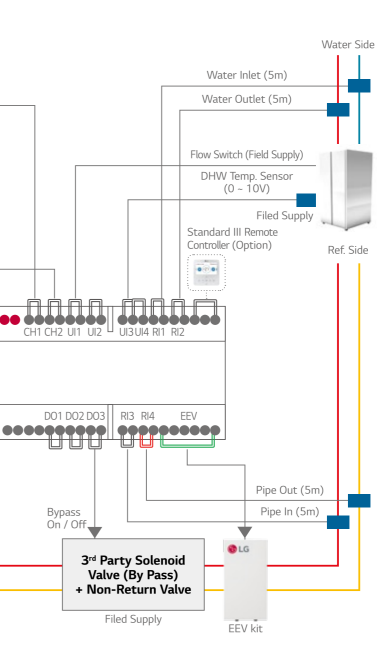
Modbus

Water Side Pump Heating On / Off Cooling On / Off 3rd Party 3rd Party Controller Water Inlet (5m) Set Temp. (0 ~ 10V) Controller Water Outlet (5m) Error / Normal Dry Contact (Option) LG Central Controller (Option) Defrost / LG Central Controller (Option) Normal Flow Switch (Field Supply) ... 0.0 . Standard III Remote Controller (Option) LGAP ... LGAP Ref. Side MULTI V MULTI V CN-CC RI3 RI4 EEV DO1 DO2 DO3 •••••• Pump On / Off Pipe Out (5m) Bypass On / Off Pipe In (5m) ¥ CLG 3rd Party Solenoid Valve (By Pass)

> . EEV kit

+ Non-Return Valve

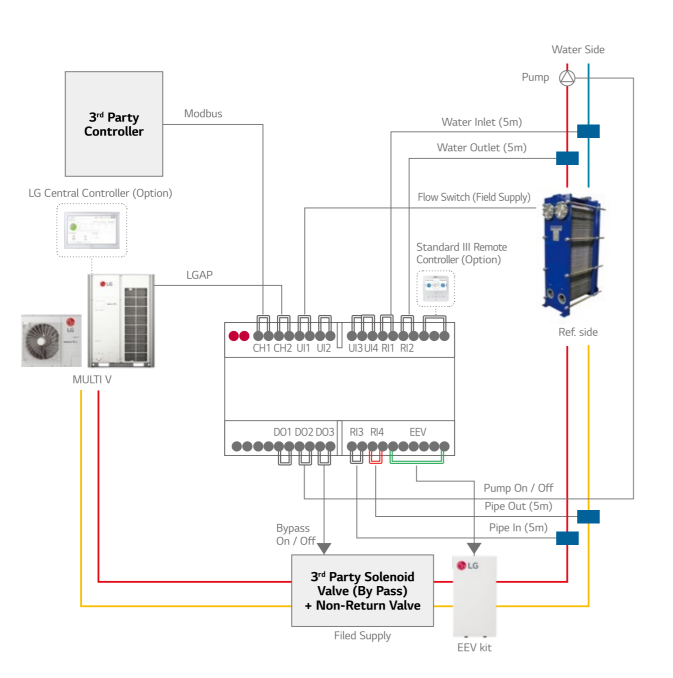
Filed Supply

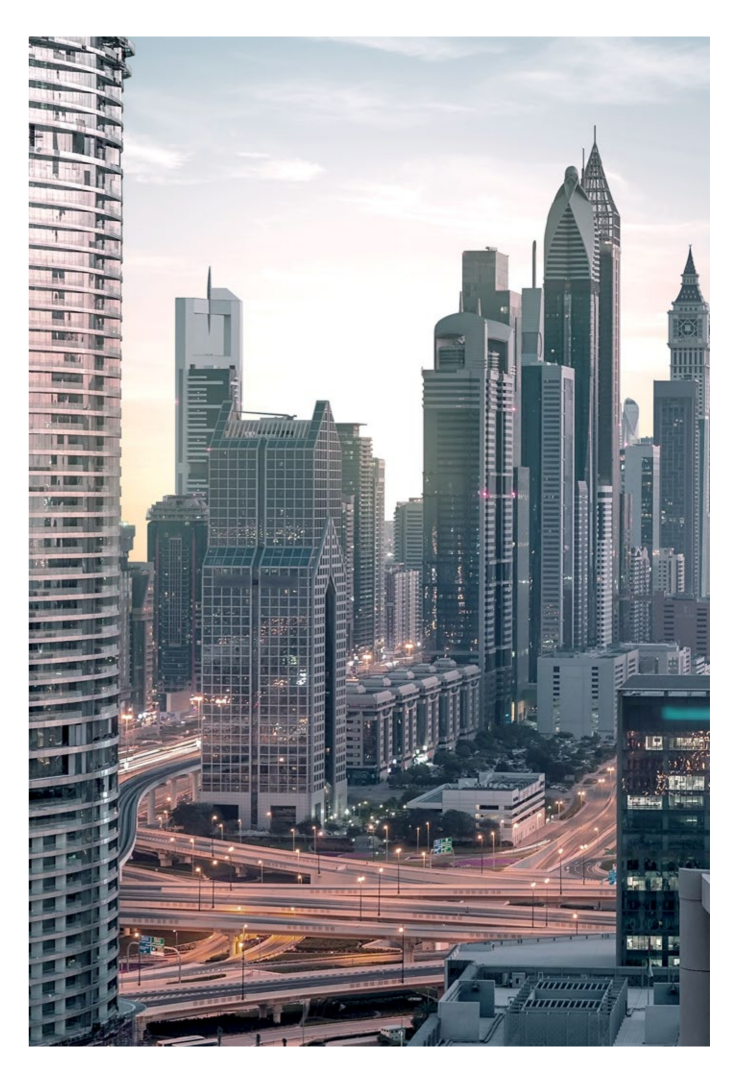


INTEGRATION DEVICE

Water Communication Module

Installation Scene with Modbus / LG Control (Optional) Connection Modbus + Heating / Cooling Setting





ONTROL SOLUTIONS

PROPOSAL CASE

Hotel Control Solution



Guest Room

Air conditioner automatically switches off when guests depart

Integrated control of air conditioner with the hotel room controller

Air conditioner can be controlled with existing hotel thermostat

Prioritizes guest safety with refrigerant leak detection

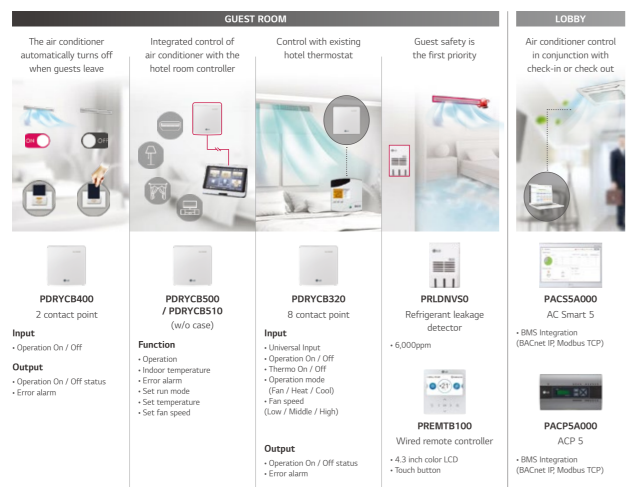
Reception

Air conditioner control in conjunction with check-in or check out

Public Areas

Centralized management of the public areas

Design Proposal



Retail

Design Proposal

PPWRDB000

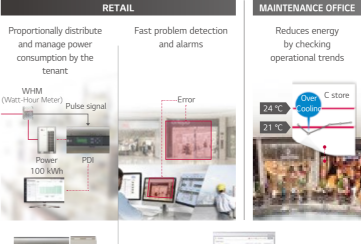
PDI Standard (2 ports)

PQNUD1S40

PDI Premium (8 ports)

• Max. 128 IDU

• Max. 128 IDU





PACS5A000 AC Smart 5 BMS Integration (BACnet IP, Modbus TCP)



PACP5A000 ACP 5

 BMS Integration (BACnet IP, Modbus TCP)

Shopping Mall Control Solution



Proportionally distribute and manage the power consumption by tenants

Real-time system issue detection and alarms

Maintenance Office

Reduces energy by checking operational trends

Atrium

Integrated management of AHU applied to large spaces

ATRIUM

Chiller and VRF integrated control







Integrated



Chiller and VRF

integrated control









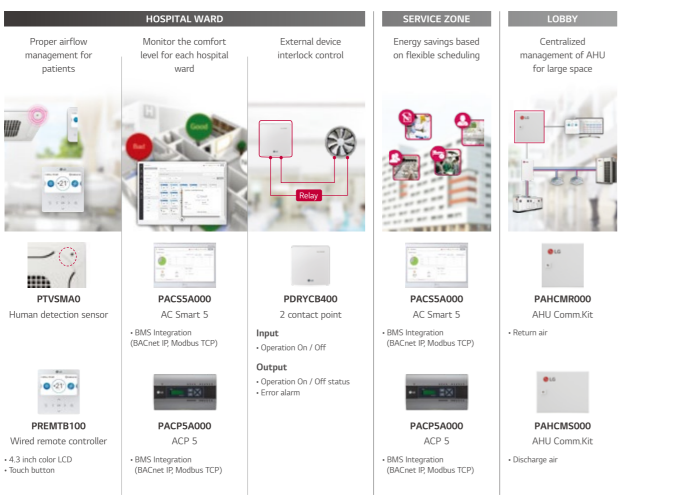
PACP5A000 PACS5A000 ACP 5

AC Smart 5

Hospital Control Solution



Design Proposal



Academic Institution Control Solution



Design Proposal

PREMTB100

Wired remote controller

• 4.3 inch color LCD

Touch button



(BACnet IP, Modbus TCP)

Automatically save energy in the absence of students

Central controls prevent students from arbitrary control

Lecture Hall

Schedule management according to academic plan

Maintenance Office

Integrated management of distributed buildings

Centralized management with multiple interfaces

MAINTENANCE OFFICE

Integrated management of

distributed buildings

PACM5A000

AC Manager 5

Centralized management with multiple interfaces



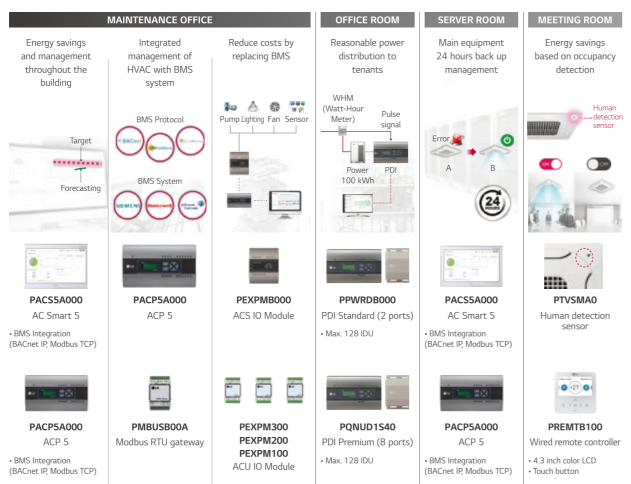
(BACnet IP, Modbus TCP)



Office Control Solution



Design Proposal



Residential Control Solution



Design Proposal



Output Operation On / Off status • Error alarm

PROPOSAL CASE

Anytime, anywhere air conditioner control and access

Integrate systems for smart connectivity throughout

· Bed Room

Use a familiar residential thermostat

Simple interlocking control by remote control

Apartment / Residence

Stable system operation



APARTMENT

Stable system operation when indoor unit power is lost





PINPMB001 Multi-tenant Power Module • EEV full close function

ACCESSORIES

296~317

MECHANICAL ACCESSORIES

PIPING ACCESSORIES



Cassette Panel

The Independent Vane Operation makes desired and comfortable air flow.



Dual Vane Cassette Panel



Model Name PT-AAGW0 PT-AFGW0

Key Features

	Function								
Model	Dual Vane	Wi-Fi	Floor Temperature Sensor	Air Purification	Elevating Grille	Human Detection Sensor			
PT-AAGW0	0	Optional	Optional	Х	Х	Optional			
PT-AAGW0 PT-AFGW0	0	Optional	Optional	Optional (Dust Sensor, Tact Switch)	Х	Optional			
Specification									

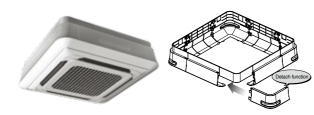
Model	Suction	Color	Class	Weight		Dimension (mm)	
iviodei	Туре	(RAL)	Gloss	(kg)	W	н	D
PT-AAGW0	Grid	White (RAL 9003)	-	7.1	950	35	950
PT-AFGW0	Grid	White (RAL 9003)	-	7.5	950	35	950

Air Purification Kit



Cassette Cover

Cover in case of exposed cassette installation.



Key Features • Specially designed for indoor unit • Gives elegant looks • Covers the side area of cassette

Front Panel

TM-A

TR

TQ

PT-AAGW0 /

PT-AFGW0

PTDCQ PT-QAGW0

Specification

Mode

PTDCA

Light weight

W

6.1 9.5 1,157 308 1,157

5.0 7.2 907 268 907

5.0 7.2 907 310 907

TP-B 6.1 9.5 1,157 266 1,157

Weight (kg)

Screws



ions (mm)

Key Features

• Independent vane operation uses separate motors, making it possible to control all 1, 2, and 4 vanes independently. • The detachable corner design makes it easy to adjust the hanger during installation and to check for leakages in the drain pipe and refrigerant pipes.

Model Name & Applied Products 4 Way Cassette (Mini, 570x570)

PT-QAGW0

PT-USC

2 Way Cassette

1 Way Cassette (Grill Type) PT-UAHG0 / PT-TAHG0 (Glossy)

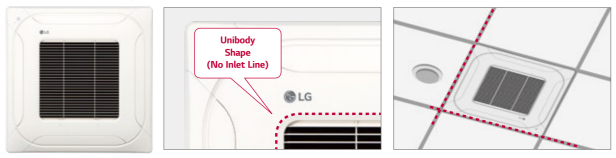
PT-UAHW0 / PT-TAHW0 (Non-Glossy)

1 Way Cassette (Air Purification)

PT-UPHG0 / PT-TPHG0 (Glossy)

Compact and Stylish Design

• Mini 4 way cassette panel adapted unibody shape and matching with into the ceiling. • Panel size is fit into the ceiling tile.



Specification

			Color		Weight	Dimension (mm)		Applied Model Capacity (kW)*						
	Model		(RAL)	Gloss	(kg)	w	н	D	Single	e Split	Multi Split		Multi V	
		Туре	((vv			R32	R410A	R32	R410A	R32	R410A
4 Way	PT-QAGW0	Grid	White (RAL 9003)	Х	2.9	620	35	620	2.5-5.0	2.5-5.0	1.5-5.3	1.5-5.3	1.6-6.2	1.6-6.2
2 Way	PT-USC	Grid	Morning Fog (RAL 9001)	Х	4.7	1,100	28	690					2.8-7.1	2.8-7.1
	PT-UAHG0	Grill	White (RAL 9003)	0	3.9	1,160	34	500			2.6-3.5	2.6-3.5	2.2-3.6	2.2-3.6
	PT-TAHG0	Grill	White (RAL 9003)	0	4.8	1,480	34	500					5.6-7.1	5.6-7.1
1 Way	PT-UAHW0	Grill	White (RAL 9003)	Х	3.3	1,100	34	500			2.6-3.5	2.6-3.5	2.2-3.6	2.2-3.6
I VVdy	PT-TAHW0	Grill	White (RAL 9003)	Х	4.5	1,420	34	500					5.6-7.1	5.6-7.1
	PT-UPHG0	Grill	White (RAL 9003)	0	4.1	1,160	34	500			2.6-3.5	2.6-3.5	2.2-3.6	2.2-3.6
	PT-TPHG0	Grill	White (RAL 9003)	0	4.9	1,480	34	500					5.6-7.1	5.6-7.1

* Based on cooling capacity ※ 〇 : Applied, - : Not applied

ectric ollecting ter	Photocatalytic Deodorizing filter	HVPS	Ionizer
	0	0	0
	0	0	0
0	0	0	Х

Model Name

PTDCA / PTDCQ

Applied Products

4 Way Cassette (for chassis TP-B, TM-A, TQ, TR)

Included Parts

Cover A, Cover B

• Cover C, Cover D Installation Manual

Cover A (4 units)



Cover C (4 units)

Cover D (4 units)

Cover B (4 units)

ωu

Screw (28 units)



Installation Manual

CO₂ Sensor

CO₂ sensor in ventilation system.



Key Features

Specification

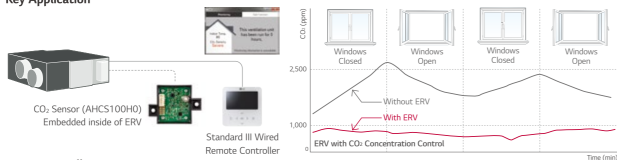
• Applied Model : ERV (Embeded), ERV DX (Option) \bullet Supply voltage : DV12V \pm 5% • Output : 0.6 ~ 4.4V (Linear output, 240 ~ 1,760 ppm CO₂)

Accuracy : ± 10% (2 days after installation)

Description

• The product is especially designed to detect CO₂. • This model requires Standard III Wired Remote Controller for display.

Key Application



Model Name

Applied Products

LZ-H035GBA5 / LZ-H050GBA5

LZ-H080GBA5 / LZ-H100GBA5

LZ-H150GBA5 / LZ-H200GBA5

LZ-H050GXN0 / LZ-H080GXN0

LZ-H100GXN0 / LZ-H050GXH0

LZ-H080GXH0 / LZ-H100GXH0

Applicable Products

Dimensions (Unit : mm)

 \odot

AHCS100H0

LZ-H025GBA4

How to Install

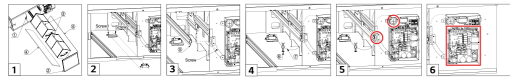
1. Remove a screw on the service cover. Pull the service cover fixing bracket (①), then remove the service cover(②). Remove two elements (③) and two air filters (④).

2. Install the sensor with two screws.

3. Remove a screw, then remove the right side of element rail (§). 4. Press the holder (§) into the hole to fix the CO_2 sensor cable (②).

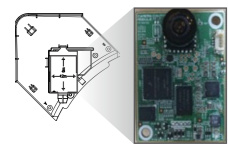
A result of the virtual to the CN-CO₂ port of PCB.
 A inflow can be controlled by concentration of CO₂, after setting automatic operation mode at remote controller.

% Use the screwdriver whose total length is less than 250mm.



Human Detection Kit

Human Detection Kit ensures energy saving and controls wind direction.



Model Name

PTVSMA0 Applied Products PT-AAGW0

(For Dual Vane Cassette Panel) PT-AFGW0 (For Dual Vane Cassette Panel)

Key Features

• Human Detection Control provides two functions. 'Saving Operation' for energy savings and 'Wind Direction Operation' for comfort. • Detection Range : ~ height 4.2m - Installation Height 2.7m \rightarrow Detection area 12m x 6m - Installation Height 3.2m \rightarrow Detection area 15m x 8m - Installation Height 4.2m \rightarrow Detection area 18m x 9m

Refrigerant Leakage Detector

R410A

R410A refrigerant leakage detector ensures room safety.

GLG

PRLDNVS0

Multi V i Multi V 5

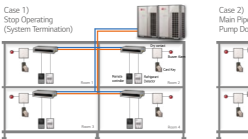
Specification

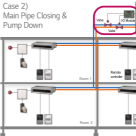
Specification							
Parts	Specification						
	Rated Voltage (V)	DC 5.0 ± 5%					
	Dimensions (W x H x D, mm)	31 x 44 x 20					
	Weight (g)	22					
	Detectable Refrigerant	R410A					
Sensor	Detected concentration (ppm)	0 / 6,000 Alarm Off / On					
	Operating temperature range (oC)	-10 ~ 50					
	Preserved temperature range (oC)	-40 ~ 60					
	Average power consumption (mA)	35					
Connecting cable	Cable length (m)	10					
Sensor protective	Dimensions of Front Plate (W x H x D, mm)	80 x 110 x 44.6					
cover	Dimension of Backplate (W x H x D, mm)	80 x 110 x 6.5					

This function available for ARU****L**5 and 4 (MULTI V i, MULTI V 5, MULTI V IV H/P, H/R model)

Key Application

Refrigerant Leakage Detector has three application methods.





Accessory Specification (To realize the case 2 application)

mai

111





PDRYCB400 (Dry contact)



1) Please contact to subsidiary to get the recommended specification. (LG Electronic don't provide this accessory

Model Name

Applied Products

Multi V IV Heat Pump & Heat Recovery Multi V Water 5

Key Features

• This detector senses refrigerant leakage when the refrigerant

- concentration exceeds 6,000ppm. (The green and red LED lights blink simultaneously.)
- Alarm is "on" when refrigerant leaks out more than
- 6,000ppm for 5 seconds. If it is reduced less than
- 6,000ppm for 5 seconds, alarm is "off".
- When the alarm of the refrigerant leak detector is switched on the user must ventilate the room until the alarm is disabled.
- The detector has to be installed inside the room and it should be
- installed 300 ~ 500mm above the floor.

Included Parts







Sensor

Connecting Cable

Sensor Protective Cover



[Optional / Field Supply] Buzzer alarm for central control room (Direct connection DC 30V, ~ 1A)

[Field Supply] Buzzer alarm for room



Carlos

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6

Central Control Devices

EEV KIT (for Indoor Unit)

MULTI V EEV KIT is specially designed to reduce noise and make comfort environment.



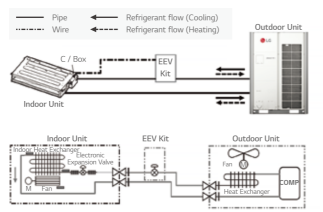
Model Name

PRGK024A0

Key Features

Decreasing noise level of Multi V Indoor units and easy installation.

Key Application



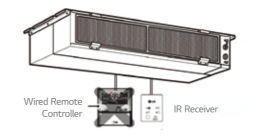
IR Receiver

IR RECEIVER can be connected to ceiling concealed duct and floor standing unit which the customer wants to control by wireless remote controller.



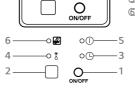
Key Application

Note : Do not install both the IR Receiver and Wired Remote Controller. This may cause malfunctions.



Operation of Indication Lamps 🕒 LG ② Signal Detector : Receives the signal from remote controler. ③ Timer lamp (Green) : Lights up during the timer operation. ¥ 0()

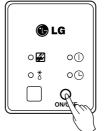
(5) System On / Off lamp (Red) : Lights up during system controller operation.



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Signal Receiver

8



Test Run Mode

the LED flickers. Then the indoor unit, duct runs cooling mode for 18 minutes, where the setting temperature is 18°C and the fan speed is high.

Applied Products

How to Install

indoor unit.

Open Indoor unit's control box cover.

(5) Assemble the control box cover.

reset button of Outdoor unit's PCB.

Indoor Unit	Model	Chassis	Applicable
	1 Way Cassette	TU	0
	2 Mary Consetts	TT	N/A
	2 Way Cassette	TS	○ (~5.6kW)
Cassette		TR	0
Cassette		TQ	○ (~4.5kW)
	4 Way Cassette	TP	N/A
	·	TN	N/A
		TM	-
		BG	-
	High Sensible	BR	-
		B8	-
	High Static	B8	-
Durt	-	M1	○ (~5.6kW)
Duct	Middle Static	M2	-
		M3	-
		L1	0
	Low Static	L2	-
		L3	-
	Elson Chandian	CE	0
	Floor Standing	CF	-
	Convertible	VE	0
	Calling Suggested	V1	-
	Ceiling Suspended	V2	-
Etc		SJ	0
Etc	Wall Mounted	SK	0
		SV	-
	Art Cool	SF	0
	Console	QA	0
	Hudro kit	К2	-
	Hydro kit	K3	-

① Open fully indoor unit's EEV through vacuum mode of ODU setting.

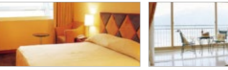
 \oslash Detach the Indoor unit's EEV connector from PCB and then push the

③ After connecting indoor unit's EEV CONNECTOR, repeat the process

① & ②. Then, connect the EEV CONNECTOR of EEV KIT in PCB of

④ Finally connect the lead wire of the EEV Kit to the indoor unit's PCB.

EEV Kit can be applied for the space which requires quiet environment and noise sensitive space.



Luxury Hotel



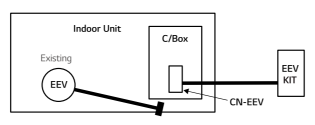


Villa

Executive office

Meeting room

Note : If you don't use EEV of same specification, Cooling (Heating) capacity could be



Model Name

PWLRVN000

Applied Products

Multi V Indoors (Ceiling Concealed Duct, Floor Standing Units)

Key Features

• Designed for wireless control • Indication lamps (3 colors) and Self-diagnosis function



Wireless Remote Controller (Standard)

① Emergency Operation button : Turns the indoor unit on or off when remote controller is not working.

(2) Hotstart lamp (Orange) : Lights up during the pre-heating operation, defrost operation as well as latent heat removal operation in heat mode. Available only for the heat pump models, not cooling only models.

(6) Filter Sign lamp (Green) : Lights up after 2,400 hours from the time of first power on operation.

After installing the product, you must run a Test Run mode. Press the Emergency Operation button for 5 seconds, until

Multi-tenant Power Module

System operation is stable when indoor unit power is lost.

Auxiliary Heater Relay Kit

Providing an efficient way to add auxiliary heat.

304



Model Name

PINPMB001

Applied Products

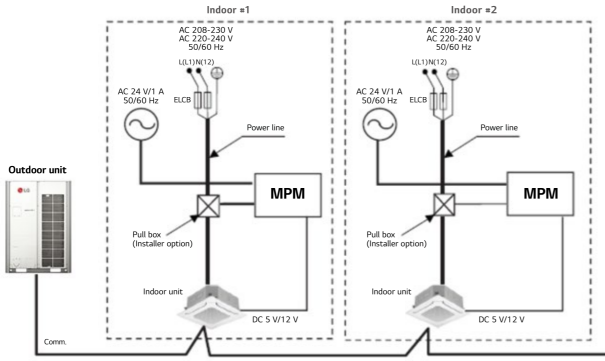
Multi V Indoor Units

Key Features

 Multi-tenant site IDUs are powered separately, some of IDU power is gone by each tenant. In this case, system operation is not stable without Multi-tenant Power Module.

• This module power each EEV for stabilizing system operation.

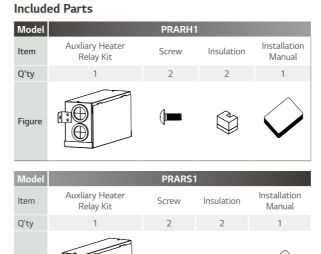
Installation Scene



% When Multi-tenant Power Module is adopted, CN-EXT must used for it. Instead of being used CN-EXT, PDRYCB000 (220Vac input) / PDRYCB100 (24Vac Input) Module are being used for Single contact.

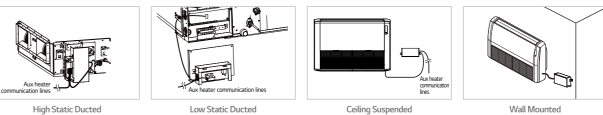


PRARH1

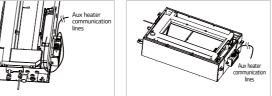


How to Install

Figure



Low Static Ducted





2 Way Cassette

Model Name

PRARS1

Applied Products

Wall Mounted, Art Cool Mirror, Art Cool Gallery

Model Name

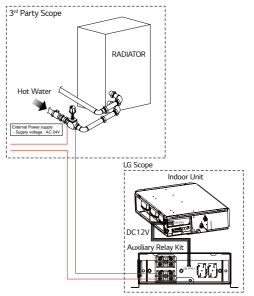
Applied Products

1, 2, 4 Way Ceiling Cassette, High Static Ducted, Low Static Ducted, Ceiling Suspended

Key Features

• Provides two stages of auxiliary heat for indoor unit. • Provides ability to use the two stage auxiliary heater as the primary or secondary heating source.

Key Application

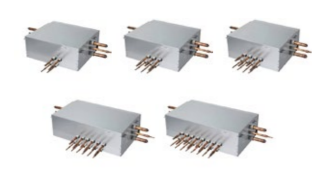


Ceiling Suspended





Heat Recovery



Model Name

PRHR023 (2 Branch Unit) PRHR033 (3 Branch Unit) PRHR043 (4 Branch Unit) PRHR063 (6 Branch Unit) PRHR083 (8 Branch Unit)

Applied Products

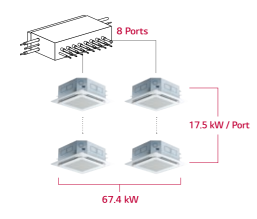
Multi V i Multi V 5 Multi V IV Multi V Water 5

Key Features

• Max. 64 indoor units can be connected. (Max. 8 indoor units per branch) • It is easy to install due to the automatic search algorithm for piping detection. • Subcooling cycle in HR unit makes the system efficiency maximum.

Connection Capacity

Maximum number of connectable indoor units : 64 IDUs / HR unit (in case of 8 ports model)

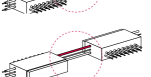


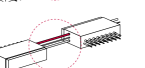
Flexible Connection Series connection can be installed without pipes crossing.

New



Considering the direction for Indoor units and SVC port, connection for reverse direction makes much easier





Included Parts

• HR unit (1EA) • Hanging bolts M10 or M8 (4EA) • Nut M8 or M10 (8EA) • Washers M10 (8EA) Reducers

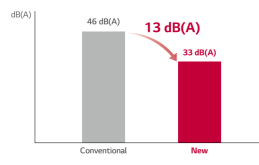
Specification

	Mode	el		PRHR023	PRHR033	PRHR043	PRHR063	PRHR083
Number of Branch	I.		EA	2	3	4	6	8
Maximum Connect Indoor Units (Per	branch / un	iit)	kW	17.5 / 35	17.5 / 52.5	17.5 / 67.4	17.5 / 67.4	17.5 / 67.4
Maximum Number Units Per Branch	of Connec	table Indoo	r ea	8	8	8	8	8
Newigel Insut	Cooling		kW	0.040	0.040	0.040	0.076	0.076
Nominal Input	Heating		kW	0.038	0.038	0.038	0.072	0.072
Net. Weight			kg	18.5	20.3	22.0	28.3	31.8
Dimensions (W x I	H x D)		mm	786 x 218 x 657	786 x 218 x 657	786 x 218 x 657	1,113 x 218 x 657	1,113 x 218 x 657
	Indoor	Liquid	mm (inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
	Unit	Gas	mm (inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
Piping		Liquid	mm (inch)	9.52 (3/8)	12.7 (1/2)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
Connections	Outdoor Unit	Low Pressure	mm (inch)	22.2 (7/8)	28.58 (11/8)	28.58 (11/8)	28.58 (11/8)	28.58 (11/8)
	0	High Pressure	mm (inch)	19.05 (3/4)	22.2 (7/8)	22.2 (7/8)	22.2 (7/8)	22.2 (7/8)
Power Supply			Ø, V, Hz	1, 220-240, 50 1, 220, 60				

Reducers for Indoor Unit and HR Unit

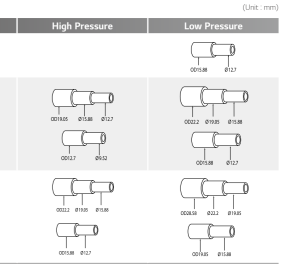
Ν	Nodel	Liquid
Indoor unit reducer		009.52 06.35
	PRHR023	009.52 Ø6.35
HR unit reducer	PRHR033 PRHR043 PRHR063 PRHR083	OD1588 Ø127 Ø952

Reduce Noise



Test Condition (ISO Standard) - Temp. : (Cooling) 27℃ DB / 19℃ WB, 35℃ DB / 24℃ WB (Heating) 20℃ DB / 15℃ WB, 7℃ DB / 6℃ WB - Operating : cooling → heating switching operation

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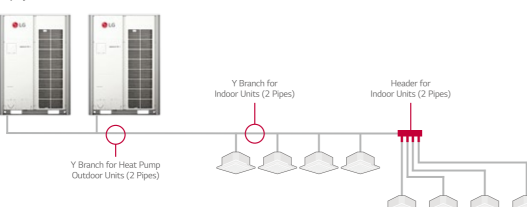


Y Branch and Header Branch

For refrigerant distribution of indoor units.

Key Application

Heat Pump System



Model Name

Multi V i

Multi V 5

Multi V IV

Multi V S Multi V Water 5 Multi V Water IV Multi V Water II

Multi V Water S

Key Features

much easier.

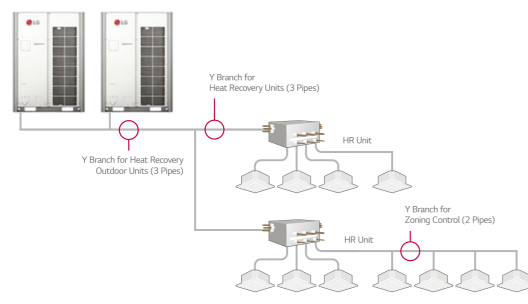
Refer to specifications
Applied Products

Multi V III, Multi V Plus II, Multi V Plus

Various Y Branch pipe of different capacities make MULTI V installation

Y Branch and header branch for both gas and liquid are provided.
Insulation material is also provided for covering the branches.

Heat Recovery System

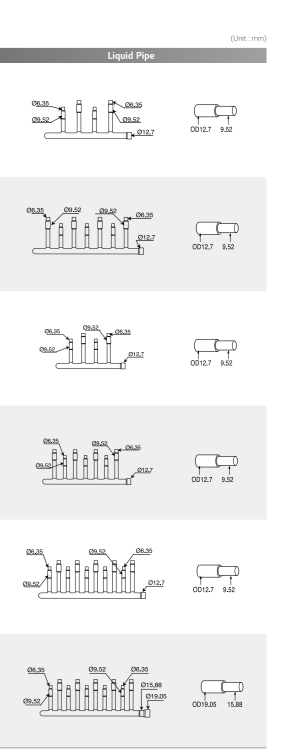


Specification Header Branch R410A Model Gas Pipe Ø12.7 <u>Ø12.7</u> A ARBL054 015.88 Ø15.88 (4 Branch) OD19.05 15.88 12.7 019.05 Ø12.7 Ø15.88 Ø12.7 ARBL057 OD19.05 15.88 12.7 <u>Ø15.88</u> (7 Branch) _<u>∢Ø19.05</u> Ø12.7 Ø15.88 R Ø19.05 Ø15.88 A OD28.58 22.2 ARBL104 (4 Branch) Ø28.58 Ø19.05 Ø15.88 Π Ĥ OD28.58 22.2 ARBL107 (7 Branch) Ø28.58 OD28.58 22.2 ARBL1010 (10 Branch) Ø28.58

> ARBL2010 (10 Branch)

019.05 031.8 038.1 0D38.1 34.9 28.58





Piping Accessories

Y Branch pipe for connection of outdoor units.

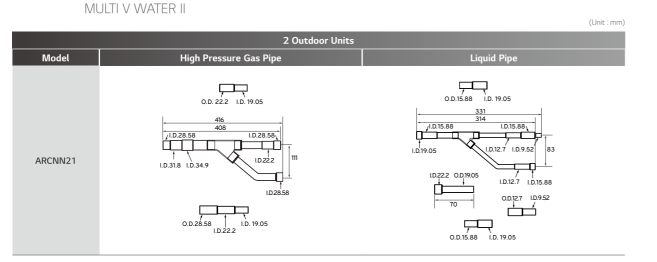
Specification

R410A

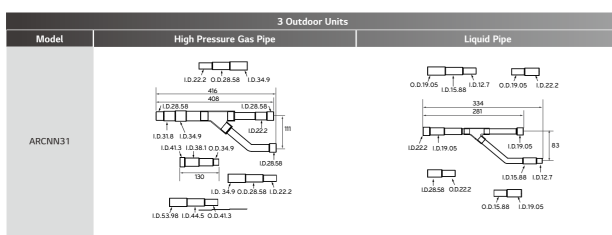
Heat Pump

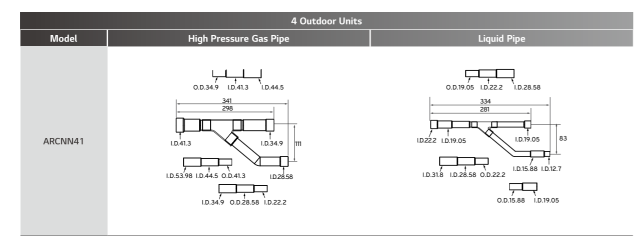


S



MULTI V I, MULTI V 5, MULTI V IV, MULTI V III, MULTI V WATER 5, MULTI V WATER IV,



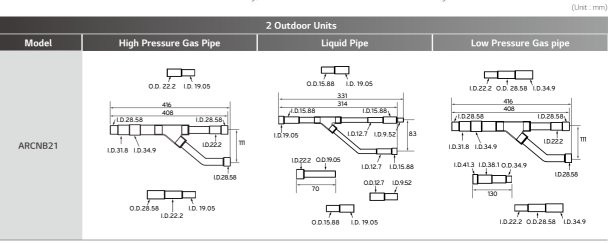


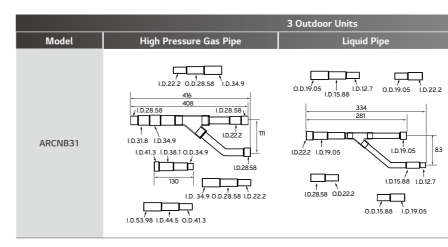
Specification

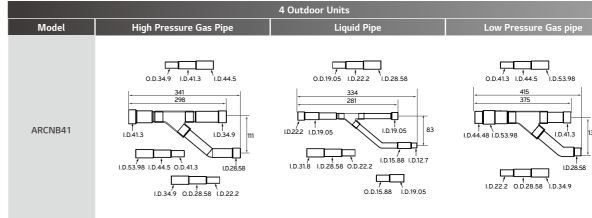
Heat Recovery

R410A

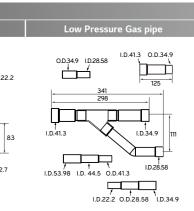
MULTI V WATER IV Heat Recovery, MULTI V WATER II Heat Recovery







MULTI V *i*, MULTI V 5, MULTI V IV Heat Recovery, MULTI V III Heat Recovery, MULTI V WATER 5,





Piping Accessories

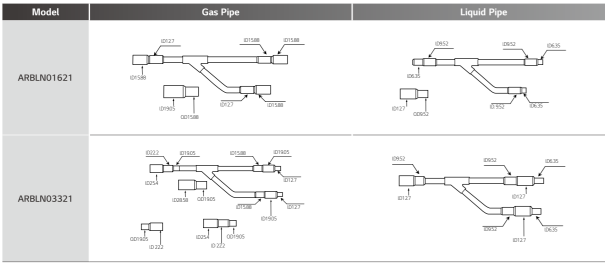
Y Branch pipe for connection of outdoor units.

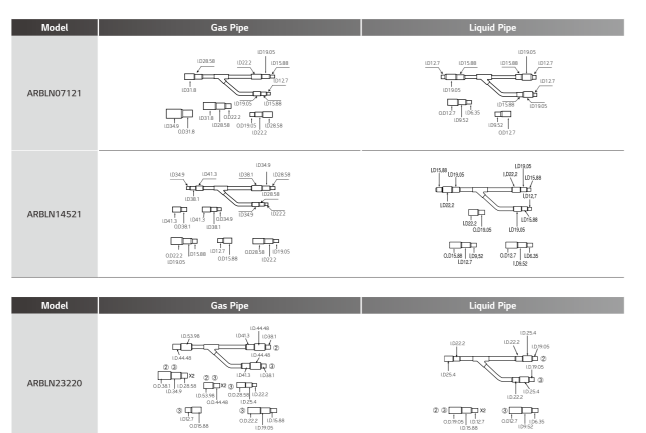
Specification

Heat Pump, Heat Recovery Zone Control



R410A MULTI V i, MULTI V 5, MULTI V IV, MULTI V III, MULTI V PLUS II, MULTI V PLUS, MULTI V S, MULTI V MINI, MULTI V SPACE II, MULTI V WATER 5, MULTI V WATER IV, MULTI V WATER S, MULTI V WATER II (Unit : mm)

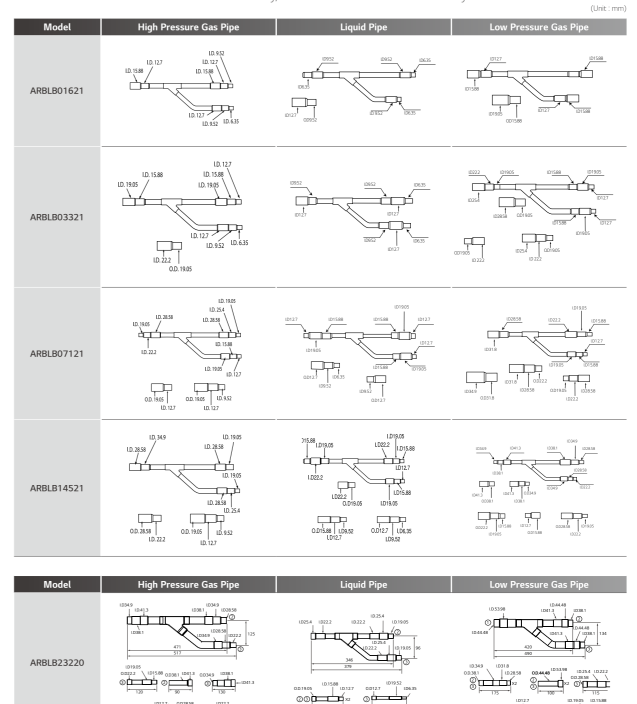




Specification

Heat Recovery R410A

MULTI V WATER IV Heat Recovery, MULTI V WATER II Heat Recovery



Refrigerant Charging Kit

Drain Hose

Easy drain installation.



Model Name PRAC1

Applied Products

MULTI V i MULTI V 5 MULTI V IV Heat Pump MULTI V IV Heat Recovery MULTI V III Heat Pump MULTI V III Heat Recovery MULTI V PLUS II MULTI V SYNC II

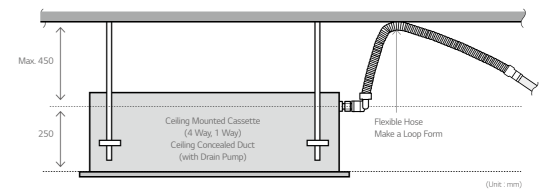
PHDHA05T

Key Features

• It reduces the installation time by over 40% with elbow-less drain hose. • Drain pump covers maximum 700mm high, featuring easy piping installation.

Key Application

• Ceiling Mounted Cassette and Ceiling Concealed Duct. (Refer to PDB for applicable model)



Specification

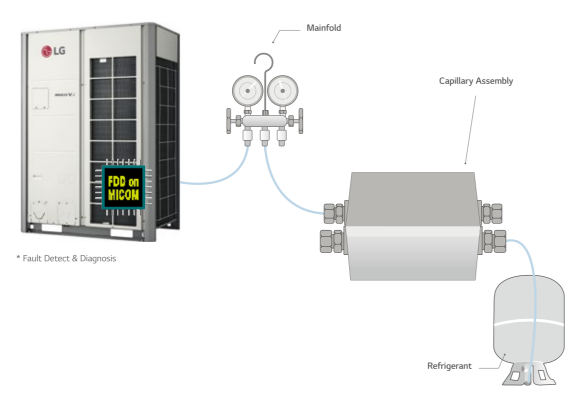
Model	Length	Quantity
PHDHA05T	500mm	30EA
PHDHA07T	700mm	30EA
PHDHA05B	500mm	5EA
PHDHA07B	700mm	5EA

How to Use

• Arrange manifold, capillary assembly, refrigerant vessel and scale.

- Connect manifold to the gas pipe service valve of outdoor unit as shown in the figure.
- Connect manifold and capillary tube. Use designated capillary assembly only.
- If designated capillary assembly isn't used, the system may get damaged.
- Connect capillary and refrigerant vessel
- Purge hose and manifold
- After "568" is displayed, open the valve and charge the refrigerant.

Key Application



PIPING ACCESSORIES

Model Name

PHDHA07T PHDHA05B PHDHA07B

Applied Products

Multi V Indoor units

Stopper Valves



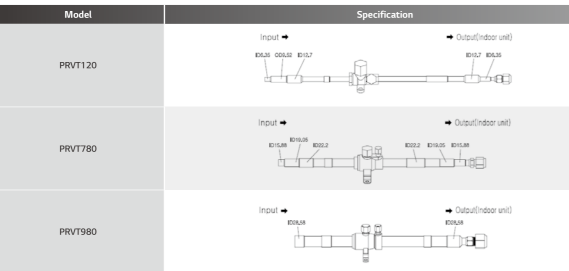
Model Name

PRVT120 (Under 12.7mm) PMVT780 (Under 22.2mm) PMVT980 (Under 28.58mm)

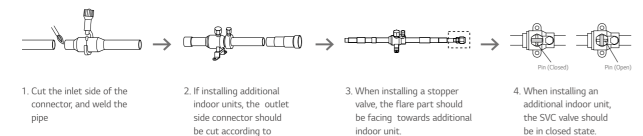
Key Features

This unit can be applied for the additional indoor unit's installation.
This unit can be applied for each indoor unit's service.

Specification



How to Install

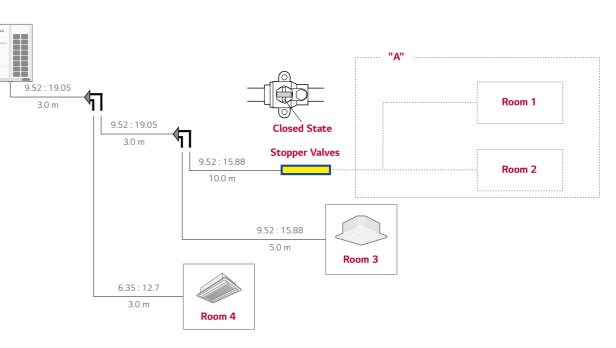


% When welding, service valve should be wrapped by wet cloth.

installation pipe.

Application

(Room 3 & 4 : in use / Room 1 & 2 : need to install indoor units)



In case of installation of additional indoor unit, refrigerant of used indoor unit must be discharged. (Room 3 & Room 4)
If stopper valve is already installed, you can install additional indoor unit without refrigerant loss from the entire system.
After installation of additional indoor unit, you just need refrigerant charging for "A" section.
Then, open the Stopper Valve.

