COMFORT (CONSOLE)

Features & Benefits

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

Key Applications

• Residential building • Historical building

Hotel

FLO	OR STANDING	CONSOLE	FLOOR STANDING
Smart	Wi-Fi	0	0
Energy Efficiency	Jet Cool	-	0
Health	Ionizer	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

※ ○: 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.

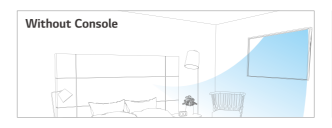
Air Flow Direction Change

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.

Cooling Heating (Normal) Heating (Option)

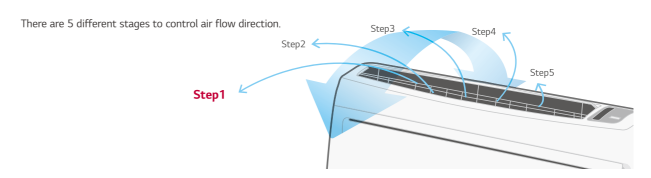
Cold Draft Protection

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





5-Step Vane Control

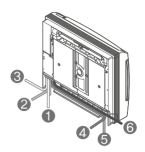


INDOOR UNITS KEY FEATURES

6 Way Flexible Piping

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)

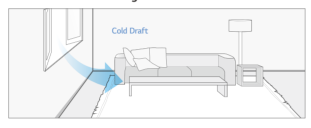




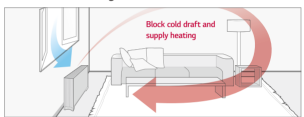
Protect Cold Draft

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

Without Floor Standing

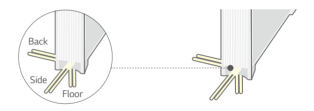


With Floor Standing



3 Way Flexible Piping

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



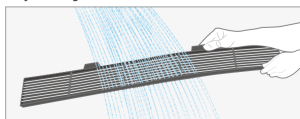
Sliding Type Filter

Easy maintenance and extended product life with sliding type filter.

Sliding type



Easy cleaning





ARNU07GQAA4 / ARNU09GQAA4

	MODEL	UNIT	ARNU07GQAA4	ARNU09GQAA4
Cooling Capacity		kW	2.2	2.8
Heating Capa	Heating Capacity		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
гап	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
D:	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)	37 / 34 / 28	37 / 34 / 28
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. 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	ARNU07GQAA4	ARNU09GQAA4
Drain Pump		-
Cassette Cover		-
Refrigerant Leakage Detector	PRLC	NVS0
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	PWFN	IDD200

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



	MODEL	UNIT	ARNU12GQAA4	ARNU15GQAA4
Cooling Capacity		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
$(W \times H \times D)$	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
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
D:	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. 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	ARNU12GQAA4	ARNU15GQAA4
Drain Pump		-
Cassette Cover		-
Refrigerant Leakage Detector	PRLE	NVS0
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	PWFN	IDD200

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

CENTRALIZED CONTROLLER

-

WIRED REMOTE CONTROLLER

COMPATIBILITY

NEW					PREMIUM			SIN	ЛРLE		
FUNCTION NAM (4 [™] GENERATIO INDOOR)	T FUNCTION DESCRIPTION	WIRED REMOTE CONTROLLER	CENTRALIZED CONTROLLER	REMARKS	(PREMTAOO PREMTAOOO PREMTAOOO	O (PREMTB100	I STANDARD II) (PREMTBB01)) (PREMTB001)	SIMPLE FOR HOTEL (PQRCHCA0Q / QW)	SIMPLE (PQRCVCLOQ / QW)	AC EZ (PQCSZ250S0)	AC EZ TOUCH (PACEZA00
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.	0	0	0	-	-	-	0
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	-	-	-	-	-	-	0
2 Set Point	2 set point control by Indoor and central controller 3 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.	0	0	-	-	-	-	0
Occupied / Unoccupied Scheduling Functio (Sub Func. Enable)	Synchronization according to occupied / unoccupied by Indoor and Central control Synchronization icon with remote	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.	0	0	-	-	-	-	0
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.	0	0	0	-	-	-	-
Test Run (Heating)	Test run mode can be operated in cooling mode and heating mode for easy service		-		0	0	0	-	-	-	-
Model Information Monitoring	Product Type / Indoor Type / Indoor capacity information can be monitored by remote controller	0	-		0	0	0	-	-	-	-
Indoor unit address		0	-		0	0	0	-	-	-	-
Refrigerant Leakag Detection	e 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 PRLDNVSO must be separately ordered	0	0	0	-	-	-	-
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)	0	0	0	-	-	-	-
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)	○ (4 step)	○ (4 step)	○ (3 step)	○ (3 step)	○ (3 step)	-	-
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	0	0	0	0	0	-	-
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	0	0	0	-	-	-	-
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.	0	0	0	-	-	0	0
Auto restart functi Disable / Enable	After the power failure compensation, ion stand by at OFF mode Restore the operation for the status before the power off	0	-		0	0	0	-	-	_	-
Indoor Humidity display	Monitoring indoor humidity Wired Remote Controller	0	0	* Available only with Multi V 5	0	0	-	-	-	-	-
Comfort Cooling setting	set the outdoor unit comfort cooling operation value	0	0	* Available only with Multi V 5	0	0	-	-	-	-	-
Smart Load Contro	ol Change the outdoor unit's Smart Load Control stage value.	0	0	* Available only with Multi V 5	0	0	-	-	-		-
ODU Refrigerant Noise Reduction setting	set the outdoor unit's refrigerant noise reduction function	0	0	* Available only with Multi V 5	0	0	-	-		-	-
Low noise mode tir	ne set the start and end time of the outdoor unit's low noise mode operation	0	0	* Available only with Multi V 5	0	0	-	-	-	-	0

REQUIRED CONTROLLER

※ ○ : Applied, - : Not applied

INDOOR UNITS COMPATIBILITY 188 I 189

Note: 1) No.1, 2, 3, 8: Functions are available to use together with 4th generation Indoor units only. If used together 2th 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 2th generation indoor unit and 4th generation indoor unit these functions will be activate only in 4th generation indoor 3) 2th 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

			Premium	Standard III	Standard II	Standard II Simple Simple for Hotel				Dry Contact			
		Control	ler	<u>201</u> € €	11:00	_ 6				6		-	
	Produ	ct		PREMTA000 PREMTA000A P PREMTA000B	REMTBB10 PREMTB100 F	PREMTBB01 PREMTB001 F	PQRCVCLOQ PQRCVCLOQW	PQRCHCAOQ PQRCHCAOQW	PWLSSB21H (H/P)	Simple Dry Contact PDRYCB000	2 points Dry Contact PDRYCB400	Dry Contact for Thermostat PDRYCB320	For Modbus 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
MULTIV	Console		ARNU-A4	0	0	0	0	0	0	0	0	0	0
	Floor Standing		ARNU-A4 ARNU-U4	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	-
	Ventilation -	\$ P	Energy Recovery Ventilator	0	0	0	-	-	-	0	-	-	0
	A TOROUGH		Energy Recovery Ventilator with DX coil	0	0	0	-	-	-	0	-	-	0
	AHU Commu	inication Kit	•10 500	0	0	0	-	-	Δ	-	-	-	-

Controller Name		Premium	Wire	d Remote Cont Standard II	roller Simple	Simple (Hotel)	Wireless Remote Controller	Wi-Fi Modem	
Model Name		258) 100 EM TO TO	©@€					• LG	
		PREMTA000 PREMTA000A PREMTA000B	PREMTB100 PREMTBB10	PREMTB001 PREMTBB01	PQRCVCL0Q PQRCVCL0QW	PQRCHCA0Q PQRCHCA0QW	PWLSSB21H (H/P)	PWFMDD200	
	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 Change	0	0	0	0	-	0	0	
	Auto Swing	0	0	0	0	0	0		
Basic	Vane Control (Louver Angle)	0	0	0	0	0	0	0	
	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		
	ALL Button Lock (Child Lock)	0	0	0	0	0	-	-	
	Schedule / Timer	Weekly - Yearly	Weekly - Yearly	Weekly	-	-	Sleep / On / Off	Weekly	
	Additional Mode Setting 1)	0	0	0	-	-	-	-	
	Time Display	0	0	0	-	-	0	-	
	Humid. Display	0	0	-	-	-	-	-	
	Advanced Lock (mode, set point, set point range, on/off Lock)	Advanced Lock	Advanced Lock	-	-	-	-	-	
Advanced	Filter Sign	0	0	0	-	-	-	-	
	Energy Management 2)	0	0	0	-	-	-	-	
	Dual Set Point	0	0	-	-	-	-	-	
	Human Detection	-	0	-	-	-	-	-	
	Temp, Humidity Compensation	0	0	-	-	-	-	-	
	Wi-Fi AP mode setting	0	0	0	0	0	0	-	
	Operation Status LED	0	0	0	0	0	-	-	
	Wireless Remote Controller Receiver	○ 3)	-	○ 3)	○ 3)	○ 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 Screen Saver	0	0	-	-	-	-	-	

 $[\]Re$ O : Compatible, Δ : Need wired remote controller / IR receiver, - : Not compatible 1) It has a separate remote controller

^{**} O : Applied, - : Not Applied

1) It might not be indicated or operated at the partial product

2) Centralized control (PACEZA000 / PACSSA000 / PACPSA000 / 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://partner.lge.com; Home> Doc.Library> Manual)