

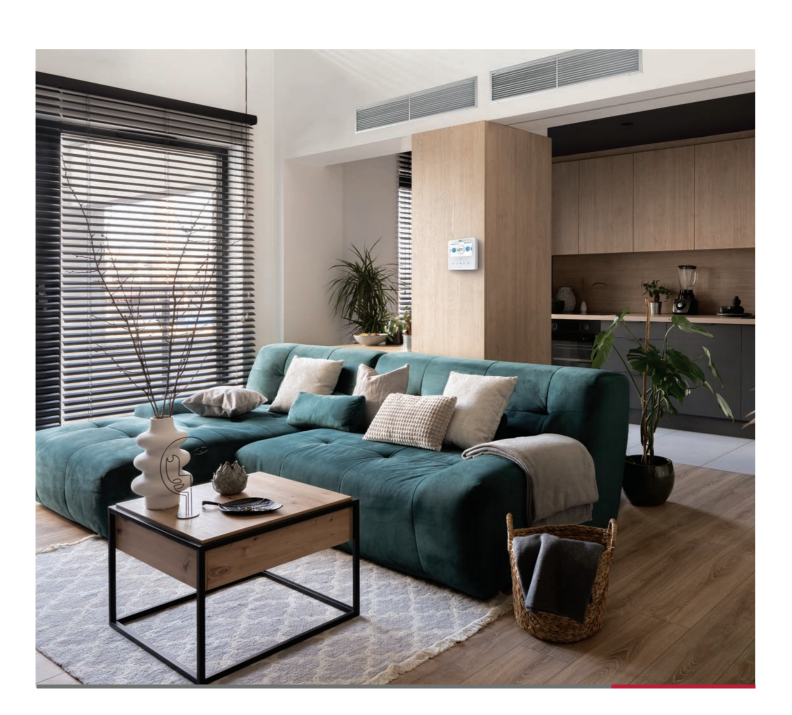
2023

DUCTED & CASSETTE AIR CONDITIONER



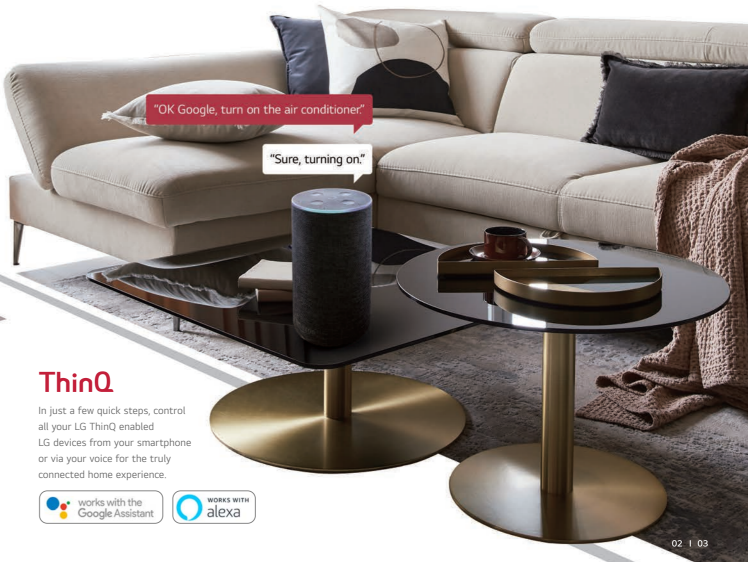


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Ceiling Mounted Cassette



R1Compressor[™]

R1 Compressor is one that combines high-efficiency and the simple compressing structure.



Twin Rotary Inverter Compressor

Twin Rotary Inverter Compressor consists of stable and optimized structures with low vibration and low noise characteristic

- -Twin Rotor
- -Refrigerant Cycle Optimization
- -Surface Coating -Concentric Motor



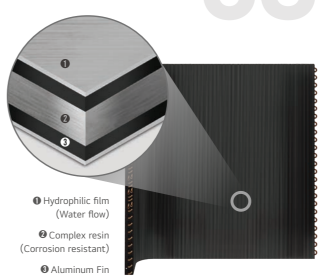






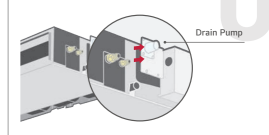
Black Fin

Longer Lifespan, Lower Maintenance Costs



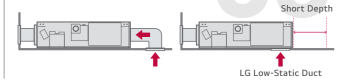
Drain Pump

LG's Low to Mid-Static Duct has built-in drain pump.



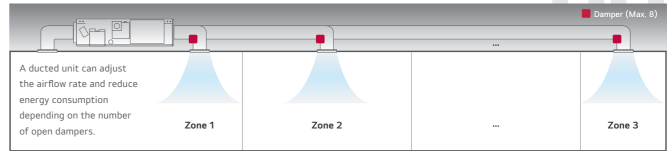
Short Depth for Flexible Installtion

Short depth of Low-Static Duct help to give a flexbility for limited space of ceiling in apartment.



AUTO External Static Pressure + Zone Control (On/Off)

High Static Ducted unit can control airflow depending on the number of opening dampers. (Plug & Play, Max. 8 dampers.)



				SINGLE S	SPLIT		
Refrigrant	kW	kBtu/h	Outdoor Unit	Ceiling Mounted Cassette	High Static	Ceiling Concealed Duct Mid Static	Low Static
	2.5	9	• (UU25WR2)				• (UBN25L5)
	3.4	12	• (UU35WR2)				• (UBN35L5)
	5.0	18	• (UU50WR2)				• (UBN50L6)
	7.0	24	• (UU70WR2)	• (UTN70PB)		● (UMN70M1)	
	8.5	30	• (UU85WR2)	● (UTN85PB)	• (UHN85B7)	• (UMN85M1)	
R32	10.0	36	• (UU100WR2)	● (UTN100MA)	• (UHN100B7)	• (UMN100M2)	
	12.5	42	• (UU125WR2)	● (UTN125MA)	• (UHN125B7)	• (UMN125M2)	
	14.0	48	• (UU140WR2)	• (UTN140MA)		• (UMN140M3)	
	15.0	55	• (UU150WR2)		● (UHN150B7)		
(R410A)	18.2	62	• (B62AWYU7L6)		• (B62AWYN9L6)		
R410	20.5	70	• (B70AWYU7L6)		• (B70AWYN9L6)		

CATEGORY		DUCTED CASSETTE										
					R32					R	410	
kW		2.5	3.4	5.0	7.0	8.5	10.0	12.5	14.0	15.0	18.0	20.0
	Inverter Scroll										•	•
	R1 Compressor						•	•	•	•		
High Performance	Twin Rotary Compressor	•	•	•	•	•						
& Reliability	Corrision resistance Black Fin	•	•	•	•	•	•	•	•	•		
	Gold Fin										•	•
	Long Pipe Installation	•	•	•	•	•	•	•	•	•	•	•
	LG ThinQ*	•	•	•	•	•	•	•	•	•	•	•
	Easy control (PI-485 Connection)	•	•	•	•	•	•	•	•	•	•	•
	Wi Fi Optional Accessory	•	•	•	•	•	•	•	•	•	•	•
Convenient	Mobile LG MV Optional Accessory	•	•	•	•	•	•	•	•	•	•	•
Control System	Zone Control** (Open/Close) Optional Accessory				•	•	•	•	•	•	•	•
	Drain Pump In built Low -Mid static	•	•	•	•	•	•	•	•			
	Drain Pump Optional Accessory High Static					•	•	•	•	•	•	•
	Auto ESP Setting Mid- High static				•	•	•	•	•	•	•	•
Comfort	Comfort Cooling with Humidity sensor***				•	•	•	•	•			
Environment	Night Operation			•	•	•	•	•	•			
Additonal Application	Synchro function^						•	•	•	•		
Quality Air	UV nano Filter Box+				•	•	•	•	•			
Quality All	Air Purification kit++				•	•	•	•	•			
	Humidity sensing+	•	•	•	•	•	•	•	•	•	•	•
Convenient	Floor Sensing++				•	•	•	•	•			
feature	Human Detect sensing++				•	•	•	•	•			
	Dual Sensing+++	•	•	•	•	•	•	•	•	•	•	•

^{*} Available with LG Wi-Fi modem (PWFMDD200) and it should be connected to the indoor unit ** With controller PREMTB100 / PREMTA000
*** Available only for Celling Mounted cassette (840 \times 840)

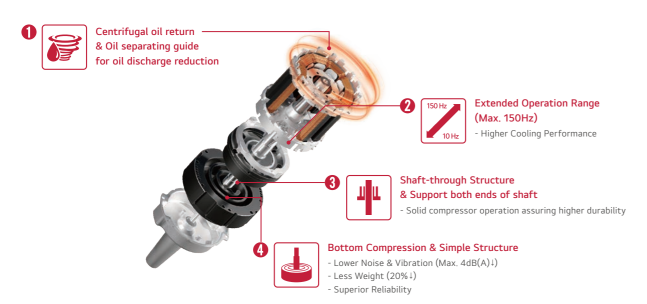
⁺ Available except for Wall Mounted Unit.

⁺⁺ Cassette Optional Accessory needed
***** Weekly program is available with wired remote controller

⁺⁺⁺ Cassette embeded feature, Ducted PREMTB100/PREMTA000 needed ^ Outdoor unit based, refer page 19

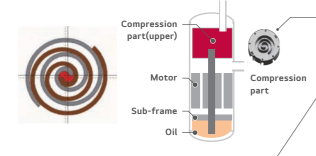
R1Compressor[™]

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.

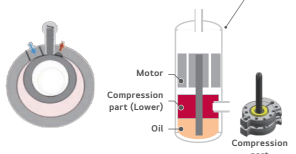




High efficiency / Low sound (Continuous compression, but complex structure)



Rotary: Simple structure (Compression per 1 rotation)



R1Compressor

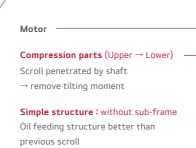
Revolutionary Scroll

High efficiency / Stable & Simple Structure



Hybrid Scroll Shape (LG patent)*

(S.Korea: 10-1059880, USA: RE46106)



Extended operation (Max.150Hz)

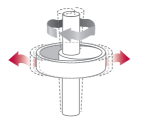
Low noise & Vibration (Max. 4dB(A)↓) Less weight (20%↓)

Twin Rotary Inverter Compressor

Twin Rotary Inverter Compressor consists of stable and optimised structures with low vibration and low noise characteristic



Twin Rotor





- Unstable Rotation
- High Noise
- High Vibration

- Stable Rotation

- Low Noise
- Low Vibration

Refrigerant Cycle Optimization





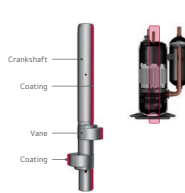




- Path Optimization - Length Optimization - Reduced Oil Discharge - Enhanced Oil Collection
- Improved Reliability - Improved Reliability

Surface Coating

- High Abrasion Resistance



Concentric Motor

- Increased Stator Cavity
- Improved Oil Path Area
- Reduced Calorific Value



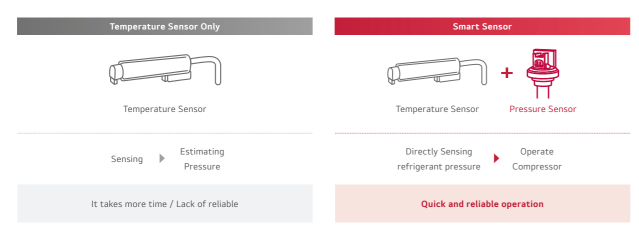


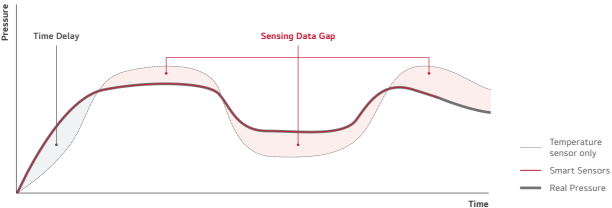


Quick & Reliable Operation

Through pressure and temperature sensing, the desired indoor temperature can be reached more rapidly.

- Quick response due to sensing with ready for operation.
- Target performance point is reached while avoiding compressor damage from liquid compression or oil shortage.



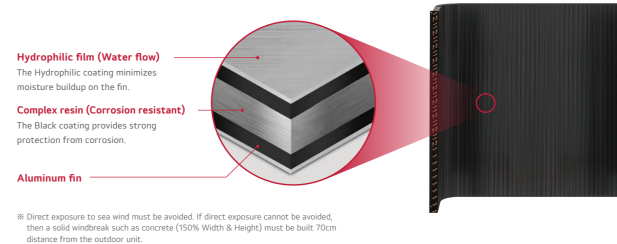


• With pressure sensing, the desired temperature is achieved in 30% less time in cooling and 44% in heating.

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 including fumes from factories.

Longer Lifespan, Lower Maintenance Costs



※ Periodic cleaning of the dust or salt particles on the heat exchange is necessary. Clean with water at least once every 6 months.

Verified Protection



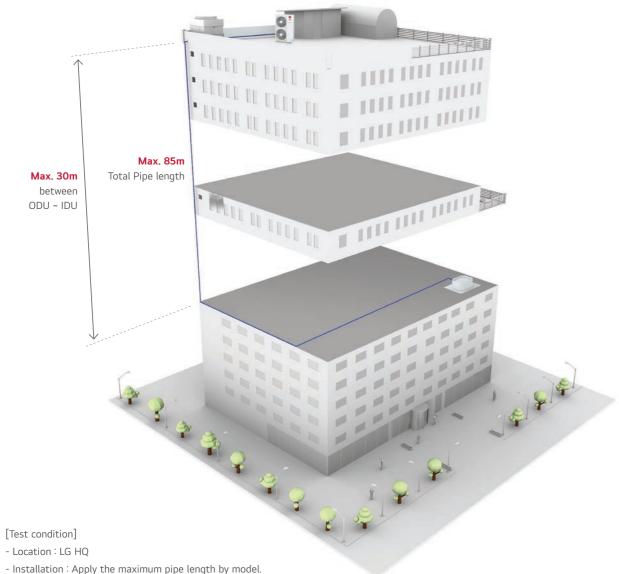




- * Verification of corrosion resistance performance
- Test Method B of ISO21207
- ASTM B117 / ISO 9227 (10,000 hours)

Long Pipe Installation

Maximum pipe length up to 85m and elevation length up to 30m provides flexibility for various conditions and easy installation.



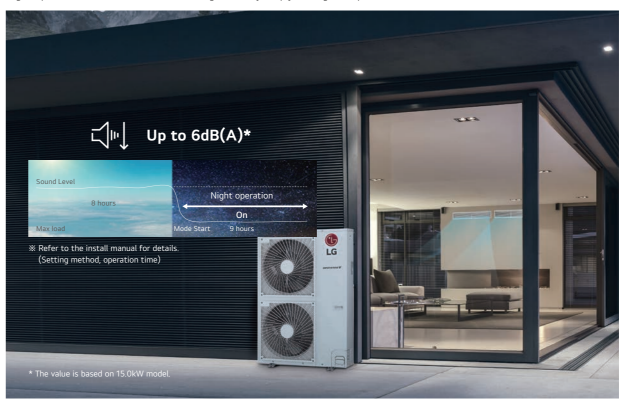
- Location : LG HQ
- Period: 3 month (Checking oil level in real time)
- No use U-Trap

Capacity (kW)	2.5	3.5	5.0	7.0	8.5	10.0	12.5	14.0	15.0
Maximum pipe length	30 m	30 m	30 m	50 m	50 m	85 m	85 m	85 m	85 m
Maximum Height Difference (ODU-IDU)	30 m								

^{*} Compact 6.8 / 8.0kW

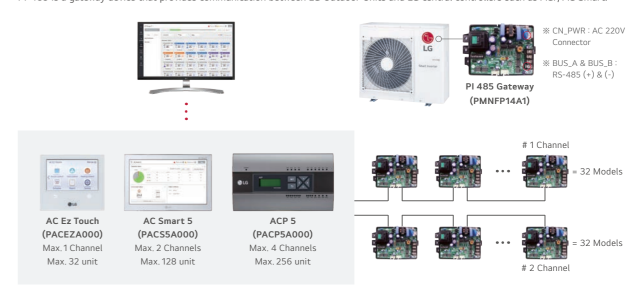
Night Operation

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



Easy Control (Central Controller)

PI-485 is a gateway device that provides communication between LG Outdoor Units and LG central controllers such as ACP, AC Smart.



ThinQ[™]

Users can control air conditioners using compatible Android or iOS-enabled smartphones and voice commands via Google Assistant and Amazon Alexa.#



Access your air conditioner anytime and from anywhere



Simple operation for various functions

* This functions are used by Google Assistant*

- Air Purify* • On / Off*
- Current temperature* Set temperature*
- Set fan speed* Vane Control

- Mode Selection*
- * Search "ThinQ" on Google or Apple store then download the app. Wi-Fi modem (PWFMDD200) is required. (sold separately)
- * For our policy of continuous ThinQ App improvement, specification, design and features are subject to change without prior notice.
- * LG ThinQ app available on Android or iOS smartphones. Compatible smartphone with Android 4.1.2 (Jellybean) or later or iOS 9 or later required for LG ThinQ app.
- # Product registration using LG Smart ThinQ, Google Assistant, Amazon Alexa™ apps required. Google or Amazon Accounts (as applicable) needed. Internet connection, data usage charges and conditions apply. Controlling devices and features requires compatible smart devices not included with the product. Google is a trademark of Google LLC. Amazon, Alexa and all related logos are trademarks of Amazon.com Inc. or its affiliates.

Mobile LGMV

LGMV(Monitoring View) helps engineers to inspect and monitor air conditioning unit easily.



Error Indicator

	Contents
01	Air temperature sensor of indoor unit
02	Inlet pipe temperature sensor
02	of indoor unit
00	Communication error:
03	Wired Remote Controller ↔ Indoor Unit

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A technician not only can check the cycle information with diagrams & graph, but also check easily the error status (Troubleshooting guide) and take action

% Search "Mobile LGMV" on Google or Apple store then download the app.

* Wi-Fi modem (PWFMDD200) is required by option.

Trouble Diagnosis (Black Box Function)

The operation status is recorded until a malfunction occurs. Service engineer can analyze the malfunction cause more easily during maintenance.



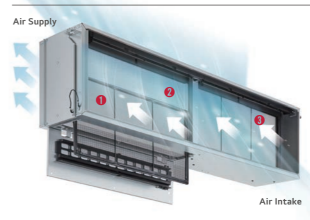


UVnano[™] Filter Box (Optional Accessory*)

LG UVnano Filter Box can effectively create a safe indoor environment by trapping and removing various harmful substances such as Ultrafine dust, bacteria and viruses in the form of droplets.

* Sold separately, only applicable to Mid Static UMN models

Air Purification Operation



Based on TÜV Rheinland test coducted according to LG test method in compliance with ISO 20743, removing 99.99 of percent of Staphylococcus aureus, Staphylococcus epidermidis, and Klebsiella pneumoniae after being exposed to UV LED lights for 4 hours (Tested Models: PBM13M3UAO, PBM13M2UAO, PBM13M1UAO)

2) Based on KCL (Korea Conformity Laboratories) test conducted in compliance with ISO 16890

Step 1

Pre-Filte

- Trap large particles
- Fine dust
- Bacteria
- Viruses in the form of droplets



Step 2

UVnand

 Sterilize bacteria and viruses parasitized on bacteria up to 99.99% ¹⁾ by irradiating ultraviolet rays



Step

ePM₁ 65% Filter

• Trap particles as small as 0.3µm in size 2)



Certificate



Certified Test Report

The built-in UV LED module of tested model (PBM13M3UA0) has over 99.99% sterilization performance on average to bacteria at measuring points of the Pre-Filter under the proposed test condition.

* Tested by TUV Rheinland Standard



Certified Test Report

The built-in UV LED module of tested model (PBM13M3UA0) has 99.99% sterilization performance to virus (Phi X 174) at measuring points of the Pre-Filter under the proposed test condition.

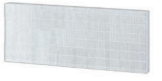
* Tested by TUV Rheinland Standard

ePM₁ 65% Filter

ePM₁ 65% Filtering capability rating in accordance with ISO 16890

Certified Test Report





ISO 16890

Comparison of Filter Classes

EN 779	IS	ISO 16890 (Average Efficiency)					
Filter Class	ePM₁	ePM _{2.5}	ePM ₁₀	Coarse	Filter Rating		
G1	-	-	-	-	MERV 1~4		
G2	-	-	-	30% ~ 50%	MERV 1~4		
G3	-	-	-	45% ~ 65%	MERV 5		
G4	-	-	-	60% ~ 85%	MERV 6~8		
M5	5% ~ 35%	10% ~ 45%	40% ~ 70%	80% ~ 95%	MERV 8~10		
М6	10% ~ 40%	20% ~ 50%	45% ~ 80%	> 90%	MERV 9~13		
F7	40% ~ 65%	50% ~ 75%	80% ~ 90%	> 95%	MERV 13~14		
F8	65% ~ 90%	75% ~ 95%	90%~100%	> 95%	MERV 14~15		
F9	80% ~ 90%	85% ~ 95%	90% ~ 100%	> 95%	MERV 16		

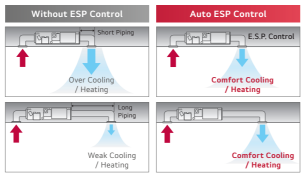
- ** Tested by KCL (Korea Conformity Laboratories)
- * ISO 16890 Standard provides lab evaluation procedures which more realistically simulate actual operating conditions, replacing EN 779 Standard's filter classes G1-F9 by a classification system based on particulate groups PM1, PM2.5 and PM10.
- ※ Unlike EN 779 Standard which specifies Filter Classes, ISO 16890 Standard classifies according to Filter Groups, evaluating a filter's performance by its arrestance of particles from 0.3µm to 10µm in size. Filter Group PM1 comprises particulate sizes ≤ 1.0µm, PM2.5 includes particulates sizes ≤ 2.5µm and PM10 covers particulate sizes ≤ 10µm.
- * Minimum efficiency is defined as the efficiency achieved following electrostatic discharge of the filter before testing.
- ** Average efficiency is calculated by averaging the filter's efficiencies in the untreated state (before electrostatic discharge) and in the discharged state.

Auto E.S.P. (External Static Pressure) Setting

E.S.P. control function enables control of air volume easily with a remote controller. The BLDC motor can control fan speed and air volume regardless of the external static pressure.

Set RPM by simple touch on remote control to change airflow





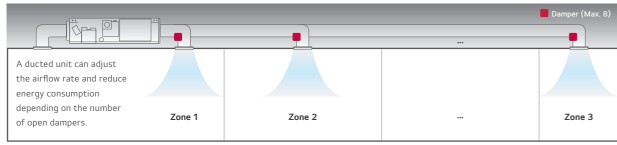
- PREMTB100 : Menu \rightarrow Setting \rightarrow Installer \rightarrow ESP setting
- PREMTB001 : Button click \rightarrow 03 : XX \rightarrow ESP setting

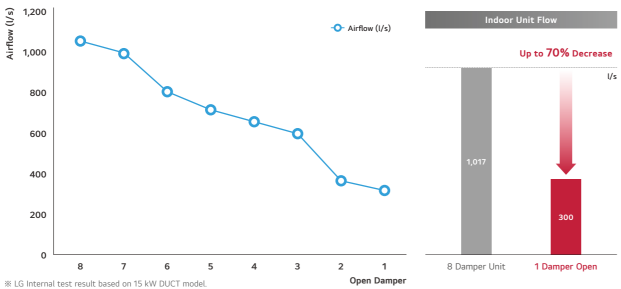
- Temperature: 35/24 °C (Outdoor), 27/19 °C (Indoor)

* Wired remote controller is necessary.

AUTO External Static Pressure + Zone Control (On/Off)

LG's high static ducted unit does step control (High-Mid-Low Speed) to supply airflow rate to each zone depending on the number of open dampers.



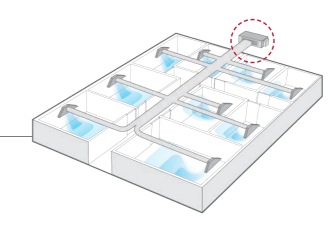


Operation for Multiple Rooms

Using a spiral duct (embedded or flexible type) and stream chamber, it is possible to operate cooling / heating for several rooms simultaneously. Also, zone control is available with zone controller accessory. (PBZC80, PBZD80)

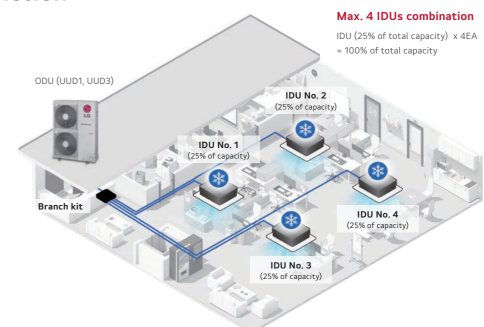
Zone Control Features

- Zone Control upto 8 Zone with PRETB100, PREMTA000
- Auto control of fan speed and On / Off operation



Synchro Function

Maximum 4 indoor units can be combined by using a branch kit and setting dip switch for one outdoor unit. It can be easily applied to various sites.



Synchro Combination Table

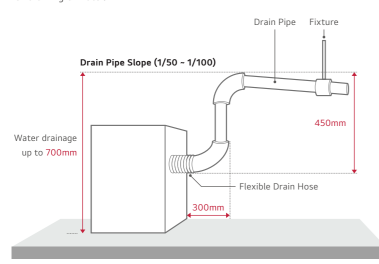
			Possible combination of indoor units						
		Synchro							
		D	Duo		rio	Quartet			
IDU : Indoor u	ınit	0	DU	0	DU	0	DU		
ODU: Outdoo	or unit				BD				
BD: Branach	distributor unit		BD				IDU IDU		
REMO: Wired	REMO: Wired remote		IDU IDU		IDU IDU IDU		IDU IDU IDU IDU		
contr	roller	REMO		REMO		REMO			
Capacity (kW)	Cassette	Duct	Cassette	Duct	Cassette	Duct		
		UTN70PB * 2	UBN50L6 * 2		UBN35L5 * 3		UNB35L5 * 4		
10 / 12.5 / 14	/ 15		UMN70M1 * 2		UBN50L6 * 3				
Applied	BD unit	PMU	JB11A	PMU	JB111A	PMUI	B1111A		
Accessories	Controller**			PREMTA000, PREMTB100, PREMTB001					

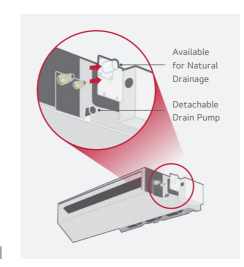
Note

- ** When using synchro operation,
- Do not use wireless remote controller.
- Use only one wired remote controller in the indoor units.

High Head Drain Pump

High head drain pump automatically drains water up to a height of 700mm of drain-head height. It provides the perfect solution for draining of water.

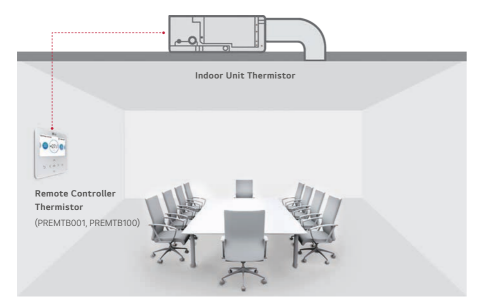




- * High Static Models : Accessory (ABDP7) / Low to Mid Static Included
- * Required by option for high static pressure models.

Two Thermistors Control

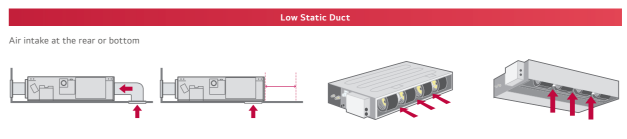
The indoor temperature can be checked using the thermistors in the remote controller as well as from the indoor unit. There may be a significant difference between ceiling and floor air temperature. Two thermistors can optimised indoor air temperature for a more comfortable environment.



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

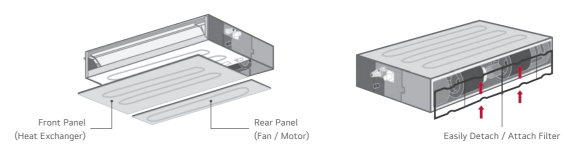
Flexible Installation (Low Static Pressure Model)

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



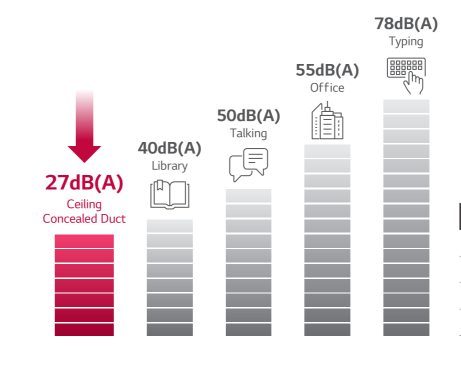
Easy Service & Maintenance (Low to Mid Static Pressure model)

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



Quiet Operation (Low Static Pressure Model)

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



Sound Pressure (High / Medium / Low)						
Model	dB(A)					
UBN25	35 / 30 / 27					
UBN35	35 / 30 / 27					
UBN50	34 / 31 / 29					

 C

LOW STATIC

UBN25L5 N50 / UBN35L5 N50 / **UBN50L6 N60**



UU50WR2 U20







		INDOOR	UBN25L5	UBN35L5	UBN50L6
CATEGORY		OUTDOOR	UU25WR2	UU35WR2	UU50WR2
COMBINATIONAL SPECIFICA	ATION	UNIT	002311112	3333WE	3330 MKZ
	Rated ²⁾	kW	2.50	3.40	5.00
Cooling Capacity	Min ~ Max	kW	1.50~3.20	1.50~4.70	2.00~5.80
	Rated ²⁾	kW	3.20	4.00	5.80
Heating Capacity	Min ~ Max	kW	1.80~4.00	1.80~4.90	2.30~6.70
AEER			3.640	3.343	3.658
ACOP			4.173	3.647	3.264
	Cooling	А	3.00	4.70	7.40
Rated Current	Heating	А	3.30	4.80	8.30
Max. Current (Full Load Amps)		А	10.0	10.0	16.0
Air Flow Rate	Rated	L/s	192	192	250
Air Flow Rate	Min ~ Max	L/s	107~248	107~248	133~250
External Static Pressure	Min ~ Max	Pa	0~49	0~49	0~49
	Net(W x H x D)	mm	900 x 190 x 460	900 x 190 x 460	1,100 x 190 x 460
Indoor	Net Weight	kg	18.0	18.0	20.9
	Cooling ((SH)/H/M/L)	dB(A)	- / 35.0 / 30.0 / 27.0	- / 35.0 / 30.0 / 27.0	- / 34.0 / 31.0 / 29.0
	Net(W x H x D)	mm	770 x 545 x 288	770 x 545 x 288	870 x 650 x 330
Outdoor	Net Weight	kg	33.3	33.3	45.0
	Cooling / Heating (@ 1.5m height)	dB(A)	49.0 / 52.0	49.0 / 52.0	47.0 / 52.0
Power Supply		Ø, Hz,V	1 , 50 Hz, 220-240 V	1 , 50 Hz, 220-240 V	1 , 50 Hz, 220-240 V
Circuit Breaker		А	15	15	20
Compressor	Туре	-	Twin Rotary	Twin Rotary	Twin Rotary
Compressor	Motor Type	-	BLDC	BLDC	BLDC
	Fin Type	-	Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
Heat Exchanger	Corrosion Protection (Coating)	-	Black 2	Black 2	Black 2
Refrigerant	Туре	-	R32	R32	R32
Kerrigeranic	Pre-charge Length	m	7.5	7.5	7.5
	Liquid	mm(inch)	Ф6.35 (1/4)	Ф6.35 (1/4)	Ф6.35 (1/4)
Pipe size	Gas	mm(inch)	Ф9.52 (3/8)	Ф9.52 (3/8)	Ф12.7 (1/2)
	Drain Pipe (Drain Pump) OD/ID	mm(inch)	Ø 32(1-1/4) / 26(1-1/32)	Ø 32(1-1/4) / 26(1-1/32)	Ø 32(1-1/4) / 26(1-1/32)
Piping Length	IDU - ODU (Rated / Max / Min)	m	7.5 / 30 / 5.0	7.5 / 30 / 5.0	7.5 / 30 / 5.0
Maximum Height Difference	IDU - ODU (Max)	m	30	30	30
Supply Air Opening	H x W, Flange (Discharge)	mm	148 x 860	148 x 860	148 x 1062
Return Air Opening	Oval (Suction)	mm	190 x 807	190 x 807	190 x 1,007
Continuous Operation	Cooling	°C (DB)	-15 ~ 48	-15 ~ 48	-15 ~ 48
Continuous Operation	Heating	°C (WB)	-18 ~ 18	-18 ~ 18	-18 ~ 18
Wi-Fi Compatible 4)			Optional	Optional	Optional

- 1. Specifications are correct at the time of printing and may be changed without notice.
- Capacities are based on following conditions.
 Cooling: Indoor Temp 29°C DB / 19°C WB, Outdoor Temp 35°C DB / 24°C WB
- Heating: Indoor Temp 20°C DB, Outdoor Temp 7°C DB / 6°C WB
- 3. This product contains fluorinated greenhouse gases. (R32)
- 4. (Sold separately) Dongle required for Wi-Fi Connectivity. Internet connection required.

MID STATIC

UMN70M1 N10 / UMN85M1 N10

UU85WR2 U40

UU70WR2 U40 /





CATEGORY		INDOOR	UMN70M1	UMN85M1
CATEGORY		OUTDOOR	UU70WR2	UU85WR2
COMBINATIONAL SPECIFIC	ATION	UNIT		
	Rated ²⁾	kW	6.80	8.00
Cooling Capacity	Min ~ Max	kW	2.70~8.00	3.10~9.00
	Rated ²⁾	kW	7.50	9.00
Heating Capacity	Min ~ Max	kW	3.00~9.00	3.60~10.10
AEER			3.451	3.448
ACOP			3.275	3.383
Date of Comment	Cooling	А	8.70	9.90
Rated Current	Heating	А	10.10	11.70
Max. Current (Full Load Amps)		А	17.0	17.0
Air Flow Rate	Rated	L/s	300	367
Air Flow Rate	Min ~ Max	L/s	193 ~ 390	240 ~ 477
External Static Pressure	Min ~ Max	Pa	20 ~ 147	25 ~ 147
	Net(W x H x D)	mm	900 x 270 x 700	900 x 270 x 700
Indoor	Net Weight	kg	24.0	25.0
	Cooling ((SH)/H/M/L)	dB(A)	- / 35.0 / 34.0 / 32.0	- / 37.0 / 35.0 / 34.0
	Net(W x H x D)	mm	950 x 834 x 330	950 x 834 x 330
Outdoor	Net Weight	kg	59.0	59.0
	Cooling / Heating (@ 1.5m height)	dB(A)	48.0 / 52.0	50.0 / 52.0
Power Supply		Ø, Hz,V	1 , 50 Hz, 220-240 V	1 , 50 Hz, 220-240 V
Circuit Breaker		А	25	25
Compressor	Туре	-	Twin Rotary	Twin Rotary
Compressor	Motor Type	-	BLDC	BLDC
	Fin Type	-	Wide Louver Plus	Wide Louver Plus
Heat Exchanger	Corrosion Protection (Coating)	-	Black 2	Black 2
Refrigerant	Туре	-	R32	R32
	Pre-charge Length	m	10	10
	Liquid	mm(inch)	Ф9.52 (3/8)	Ф9.52 (3/8)
Pipe size	Gas	mm(inch)	Ф15.88 (5/8)	Ф15.88 (5/8)
	Drain Pipe (Drain Pump) OD/ID	mm(inch)	Ø 32(1-1/4) / 26(1-1/32)	Ø 32(1-1/4) / 26(1-1/32)
Piping Length	IDU - ODU (Rated / Max / Min)	m	7.5 / 50 / 5.0	7.5 / 50 / 5.0
Maximum Height Difference	IDU - ODU(Max)	m	30	30
Supply Air Opening	H x W, Flange (Discharge)	mm	200 x 857	200 x 857
Return Air Opening	Oval (Suction)	mm	231 x 849	231 x 849
Continuous Operation	Cooling	°C (DB)	-15 ~ 48	-15 ~ 48
Continuous Operation	Heating	°C (WB)	-18 ~ 18	-18 ~ 18

Optional

Wi-Fi Compatible 4)

- 1. Specifications are correct at the time of printing and may be changed without notice.
- 2. Capacities are based on following conditions.
- Cooling: Indoor Temp 29°C DB / 19°C WB, Outdoor Temp 35°C DB / 24°C WB
- Heating: Indoor Temp 20°C DB, Outdoor Temp 7°C DB / 6°C WB
- 3. This product contains fluorinated greenhouse gases. (R32)

4. (Sold separately) Dongle required for Wi-Fi Connectivity. Internet connection required.

Optional

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MID STATIC

UMN100M2 N20 / UMN125M2 N20 / UMN140M3 N30



UU100WR2 U30 / UU125WR2 U30 / UU140WR2 U30





CATEGORY		INDOOR	UMN100M2	UMN125M2	UMN140M3
CATEGORY		OUTDOOR	UU100WR2	UU125WR2	UU140WR2
COMBINATIONAL SPECIFICA	ATION	UNIT			
Cooling Capacity	Rated ²⁾	kW	9.50	12.30	13.80
cooming capacity	Min ~ Max	kW	3.80~12.54	4.80~14.04	5.40~15.68
Heating Capacity	Rated ²⁾	kW	10.80	13.50	15.50
reacing capacity	Min ~ Max	kW	4.30~13.39	5.40~15.80	6.20~17.52
AEER			3.724	3.416	3.209
ACOP			3.829	3.561	3.554
Rated Current	Cooling	А	11.10	15.30	19.00
nated carrent	Heating	А	12.60	16.40	18.40
Max. Current (Full Load Amps)		А	17.0	28.0	28.0
Air Flow Rate	Rated	L/s	533	633	667
Air Flow Rate	Min ~ Max	L/s	320 ~ 693	373 ~ 823	373 ~ 867
External Static Pressure	Min ~ Max	Pa	39 ~ 147	39 ~ 147	49 ~ 147
	Net(W x H x D)	mm	1,250 x 270 x 700	1,250 x 270 x 700	1,250 x 360 x 700
Indoor	Net Weight	kg	36.5	36.5	41.0
	Cooling ((SH)/H/M/L)	dB(A)	- / 32.0 / 28.0 / 24.0	- / 38.0 / 33.0 / 28.0	- / 40.0 / 34.0 / 28.0
	Net (W x H x D)	mm	950 x 1,380 x 330	950 x 1,380 x 330	950 x 1,380 x 330
Outdoor	Net Weight	kg	89.0	89.0	89.0
	Cooling / Heating (@ 1.5m height)	dB(A)	50.0 / 50.0	51.0 / 52.0	52.0 / 53.0
Power Supply		Ø, Hz,V	1 , 50 Hz, 220-240 V	1 , 50 Hz, 220-240 V	1 , 50 Hz, 220-240 V
Circuit Breaker		А	40	40	40
Compressor	Туре	-	Inverter Scroll	Inverter Scroll	Inverter Scroll
Compressor	Motor Type	-	BLDC	BLDC	BLDC
	Fin Type	-	Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
Heat Exchanger	Corrosion Protection (Coating)	-	Black 2	Black 2	Black 2
Refrigerant	Туре	-	R32	R32	R32
Kerrigerane	Pre-charge Length	m	20	20	20
	Liquid	mm(inch)	Ф9.52 (3/8)	Ф9.52 (3/8)	Ф9.52 (3/8)
Pipe size	Gas	mm(inch)	Ф15.88 (5/8)	Ф15.88 (5/8)	Ф15.88 (5/8)
	Drain Pipe (Drain Pump) OD/ID	mm(inch)	Ø 32(1-1/4) / 25(31/32)	Ø 32(1-1/4) / 25(31/32)	Ø 32(1-1/4) / 25(31/32)
Piping Length	IDU - ODU (Rated / Max / Min)	m	7.5 / 85 / 5.0	7.5 / 85 / 5.0	7.5 / 85 / 5.0
Maximum Height Difference	IDU - ODU(Max)	m	30	30	30
Supply Air Opening	H x W, Flange (Discharge)	mm	197 x 1,206	197 x 1,206	291 x 1,206
Return Air Opening	Oval (Suction)	mm	230 x 1,205	230 x 1,205	320 x 1,205
Continuous Operation	Cooling	°C (DB)	-15 ~ 48	-15 ~ 48	-15 ~ 48
continuous operation	Heating	°C (WB)	-18 ~ 18	-18 ~ 18	-18 ~ 18
Wi-Fi Compatible 4)			Optional	Optional	Optional

- 1. Specifications are correct at the time of printing and may be changed without notice.
- Capacities are based on following conditions.
 Cooling: Indoor Temp 29°C DB / 19°C WB, Outdoor Temp 35°C DB / 24°C WB
- Heating: Indoor Temp 20°C DB, Outdoor Temp 7°C DB / 6°C WB
- 3. This product contains fluorinated greenhouse gases. (R32)
- 4. (Sold separately) Dongle required for Wi-Fi Connectivity. Internet connection required.

HIGH STATIC

UHN85B7 N70 / UHN100B7 N70





UU85WR2 U40 UU100WR2 U30



		INDOOR	UHN85B7	UHN100B7
CATEGORY		OUTDOOR	UU85WR2	UU100WR2
COMBINATIONAL SPECIFIC	ATION	UNIT		
	Rated ²⁾	kW	8.80	10.50
Cooling Capacity	Min ~ Max	kW	2.50~9.60	3.20~13.00
	Rated ²⁾	kW	9.40	13.00
Heating Capacity	Min ~ Max	kW	2.70~11.10	3.40~13.70
AEER			3.384	3.749
ACOP			4.017	4.126
	Cooling	А	11.40	12.20
Rated Current	Heating	А	10.30	13.80
Max. Current (Full Load Amps)		А	17.0	29.0
Air Flow Rate	Rated	L/s	533	700
Air Flow Rate	Min ~ Max	L/s	267 ~ 693	373 ~ 910
External Static Pressure	Min ~ Max	Pa	50 ~ 200	50 ~ 200
	Net(W x H x D)	mm	1,320 x 400 x 534	1,320 x 400 x 534
Indoor	Net Weight	kg	47.6	47.6
	Cooling ((SH)/H/M/L)	dB(A)	- / 38.0 / 36.0 / 34.0	- / 40.0 / 37.0 / 35.0
Outdoor	Net(W x H x D)	mm	950 x 834 x 330	950 x 1,380 x 330
	Net Weight	kg	59.0	89.0
	Cooling / Heating (@ 1.5m height)	dB(A)	51.0 / 52.0	53.0 / 54.0
Power Supply		Ø, Hz,V	1 ,50 Hz, 220-240 V	1 , 50 Hz, 220-240 V
Circuit Breaker		А	25	40
Compressor	Туре	-	Twin Rotary	Inverter Scroll
Compressor	Motor Type	-	BLDC	BLDC
	Fin Type	-	Wide Louver Plus	Wide Louver Plus
Heat Exchanger	Corrosion Protection (Coating)	-	Black 2	Black 2
Refrigerant	Туре	-	R32	R32
verrigeranic	Pre-charge Length	m	10	20
	Liquid	mm(inch)	Ф9.52 (3/8)	Ф9.52 (3/8)
Pipe size	Gas	mm(inch)	Ф15.88 (5/8)	Ф15.88 (5/8)
	Drain Pipe (Drain Pump) OD/ID	mm(inch)	Ø 32(1-1/4) / 26(1-1/32)	Ø 32(1-1/4) / 25(31/32)
Piping Length	IDU - ODU (Rated / Max / Min)	m	7.5 / 50 / 5.0	7.5 / 85 / 5.0
Maximum Height Difference	IDU - ODU(Max)	m	30	30
Supply Air Opening	H x W, Flange (Discharge)	mm	287 x 840	287 x 840
Return Air Opening	Oval (Suction)	mm	317 x 1,172	317 x 1,172
Continuous Operation	Cooling	°C (DB)	-15 ~ 48	-15 ~ 48
Continuous Operation Heating		°C (WB)	-18 ~ 18	-18 ~ 18
Wi-Fi Compatible 4)			Optional	Optional

- 1. Specifications are correct at the time of printing and may be changed without notice.
- Capacities are based on following conditions.
 Cooling: Indoor Temp 29°C DB / 19°C WB, Outdoor Temp 35°C DB / 24°C WB
- Heating: Indoor Temp 20°C DB, Outdoor Temp 7°C DB / 6°C WB
- 3. This product contains fluorinated greenhouse gases. (R32)
- 4. (Sold separately) Dongle required for Wi-Fi Connectivity. Internet connection required.

HIGH STATIC

UHN125B7 N70 / UHN150B7 N70

UU125WR2 U30 / UU150WR2 U30





CATEGORY		INDOOR	UHN125B7	UHN150B7
CATEGORY		OUTDOOR	UU125WR2	UU150WR2
COMBINATIONAL SPECIFICA	ATION	UNIT		
Carling Canasian	Rated ²⁾	kW	12.50	15.00
Cooling Capacity	Min ~ Max	kW	4.00~14.80	4.80~15.80
Hanting Consider	Rated ²⁾	kW	15.00	17.00
Heating Capacity	Min ~ Max	kW	4.00~16.50	4.80~18.00
AEER			3.679	3.228
ACOP			3.899	3.596
D . 10	Cooling	А	14.90	20.40
Rated Current	Heating	А	16.90	20.80
Max. Current (Full Load Amps)		А	29.0	29.0
Air Flow Rate	Rated	L/s	833	1000
Air Flow Rate	Min ~ Max	L/s	480 ~ 1,083	533 ~ 1,300
External Static Pressure	Min ~ Max	Pa	60 ~ 200	60 ~ 200
	Net(W x H x D)	mm	1,320 x 400 x 534	1,320 x 400 x 534
Indoor	Net Weight	kg	50.6	50.6
	Cooling ((SH)/H/M/L)	dB(A)	- / 46.0 / 44.0 / 42.0	- / 45.0 / 44.0 / 42.0
	Net(W x H x D)	mm	950 x 1,380 x 330	950 x 1,380 x 330
Outdoor	Net Weight	kg	89.0	89.0
	Cooling / Heating (@ 1.5m height)	dB(A)	53.0 / 54.0	54.0 / 56.0
Power Supply		Ø, Hz,V	1 , 50 Hz, 220-240 V	1 , 50 Hz, 220-240 V
Circuit Breaker		А	40	40
Compressor	Туре	-	Inverter Scroll	Inverter Scroll
Compressor	Motor Type	-	BLDC	BLDC
	Fin Type	-	Wide Louver Plus	Wide Louver Plus
Heat Exchanger	Corrosion Protection (Coating)	-	Black 2	Black 2
Refrigerant	Туре	-	R32	R32
Kerrigerant	Pre-charge Length	m	20	20
	Liquid	mm(inch)	Ф9.52 (3/8)	Ф9.52 (3/8)
Pipe size	Gas	mm(inch)	Ф15.88 (5/8)	Ф15.88 (5/8)
	Drain Pipe (Drain Pump) OD/ID	mm(inch)	Ø 32(1-1/4) / 25(31/32)	Ø 32(1-1/4) / 25(31/32)
Piping Length	IDU - ODU (Rated / Max / Min)	m	7.5 / 85 / 5.0	7.5 / 85 / 5.0
Maximum Height Difference	IDU - ODU(Max)	m	30	30
Supply Air Opening	H x W, Flange (Discharge)	mm	287 x 840	287 x 840
Return Air Opening	Oval (Suction)	mm	317 x 1,172	317 x 1,172
Continuous Onematica	Cooling	°C (DB)	-15 ~ 48	-15 ~ 48
Continuous Operation	Heating	°C (WB)	-18 ~ 18	-18 ~ 18
Wi-Fi Compatible 4)			Optional	Optional

- 1. Specifications are correct at the time of printing and may be changed without notice.
- Capacities are based on following conditions.
 Cooling: Indoor Temp 29°C DB / 19°C WB, Outdoor Temp 35°C DB / 24°C WB
- Heating: Indoor Temp 20°C DB, Outdoor Temp 7°C DB / 6°C WB
- 3. This product contains fluorinated greenhouse gases. (R32)
- 4. (Sold separately) Dongle required for Wi-Fi Connectivity. Internet connection required.

HIGH STATIC

B62AWYN9L6 ANWSLAP / B70AWYN9L6 ANWSLAP

B62AWYU7L6 ANWBLAP / B70AWYU7L6 ANWBLAP





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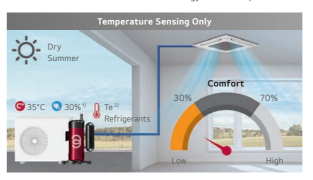
CATEGORY		INDOOR	B62AWYN9L6 ANWSLAP	B70AWYN9L6 ANWSLAP B70AWYU7L6 ANWBLAP	
		OUTDOOR	B62AWYU7L6 ANWBLAP		
COMBINATIONAL SPECIF	ICATION	UNIT			
Rated Capacity 2)	Cooling	kW	18	20	
	Heating	kW	20.6	22.6	
Date of Danier Insurt	Cooling	kW	5.47	6.47	
Rated Power Input	Heating	kW	5.49	6.19	
AEER	Cooling		3.29 (EER)	3.09 (EER)	
	Heating		3.75 (COP)	3.65 (COP)	
Rated Current	Cooling	А	9.3	10.9	
	Heating	А	9.6	10.5	
Max. Current (Full Load Amps)		А	24	24	
Air Flow Rate		L/s	1,067 ~ 1,333	1,067 ~ 1,333	
External Static Pressure		Pa	59 ~ 176	59 ~ 176	
	Sound Level at 1.5m	Pressure dB(A)	43.0 / 41.0 / 40.0	43.0 / 41.0 / 40.0	
Indoor	Dimensions	mm	1,563 × 458 × 791	1,563 × 458 × 791	
	Weight	kg	92.7	92.7	
	Sound Level at 1.5m	Pressure dB(A)	59 / 60	59 / 60	
Outdoor	Sound Power Level	dB(A)	71	71	
outdool	Dimensions	mm	1,090 × 1,625 × 380	1,090 × 1,625 × 380	
	Weight	kg	139	139	
Power Supply		Ø, Hz,V	380-415, 3, 50	380-415, 3, 50	
Circuit Breaker		А	30	30	
Compressor Type			Hermetically Sealed Scroll	Hermetically Sealed Scroll	
	Туре		Wide Louver Plus	Wide Louver Plus	
Heat Exchanger	Corrosion Protection (Coating)		Gold	Gold	
Refrigerant ³⁾	Туре		R410A	R410A	
	Pre-charge Length	m	15	15	
	Liquid	mm(inch)	Ø12.7 (1/2)	Ø12.7 (1/2)	
Pipe size	Gas	mm(inch)	Ø22.2 (7/8)	Ø22,2 (7/8)	
	Drain OD/ID (Drain Pump)	mm	Ø32 / 25	Ø32 / 25	
Max. Piping Length		m	75	75	
Max. Height Difference	ODU - IDU	m	30	30	
Supply Air Opening	H x W, Flange (Discharge)	mm	286 x 1,044	286 x 1,044	
Return Air Opening	Oval (Suction)	mm	392 x 1,368	392 x 1,368	
Continuous Operation	Cooling	°C (DB)	-20 ~ 48	-20 ~ 48	
	Heating	°C (WB)	-18 ~18	-18 ~18	
Wi-Fi Compatible 4)			Optional	Optional	

- 1. Specifications are correct at the time of printing and may be changed without notice.
- 2. Capacities are based on following conditions.
- Cooling: Indoor Temp 29°C DB / 19°C WB, Outdoor Temp 35°C DB / 24°C WB
- Heating: Indoor Temp 20°C DB, Outdoor Temp 7°C DB / 6°C WB
- 3. This product contains fluorinated greenhouse gases. (R32)
- 4. (Sold separately) Dongle required for Wi-Fi Connectivity. Internet connection required.



Dual Sensing Control (Dry Summer)

During a dry summer season, the system senses the low humidity levels and decreases the operating ratio to increase humidity for a more comfortable environment and energy efficient operation.



- Uncomfortable Environment

 Excessive latent heat elimination regardless of humidity
- Waste Energy
 Eliminate latent heat unnecessarily
- ** Humidity Condition : Low (<30%), Standard (30~70%)1) Indoor Condition 2) Evaporation Temperature



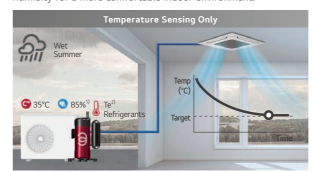
- Comfortable Environment

 By making the room less dry
- Increased Energy Efficiency

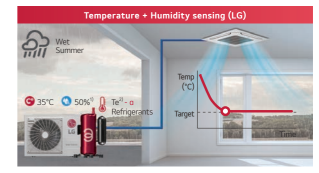
Provide optimized cooling and save energy considering humidity

Dual Sensing Control (Wet Summer)

During a wet summer season, the system senses the high humidity levels and increases the operating ratio to rapidly decrease humidity for a more comfortable indoor environment.



- Uncomfortable Environment
 General latent heat elimination regardless of humidity
- 1) Indoor Condition 2) Evaporation Temperature

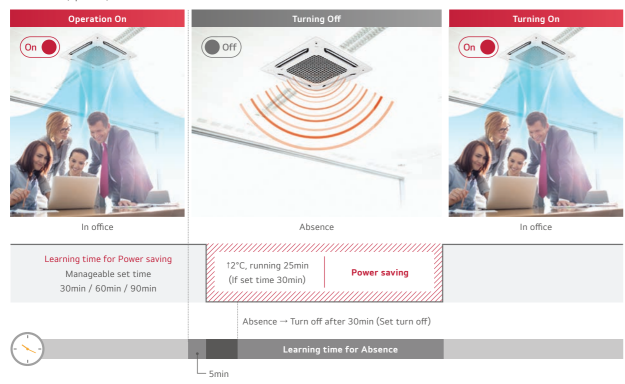


• Comfortable Environment

Quick latent heat elimination with humidity sensors

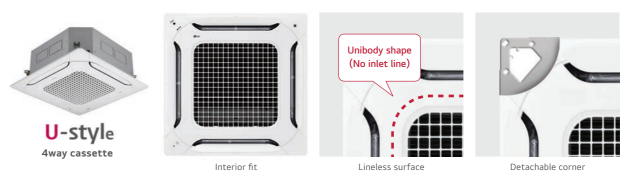
Human Detection (Optional Accessory)

Indoor unit senses human presence to switch on or off after a selected time to help reduce running costs. Time can be set to 30, 60 or 90 min, turning off if human presence is not detected in that time. This feature requires human detection sensor to be installed (optional) PTVSAAO.



Stylish Design Panel & Compact Size

New 4 way cassette panel adapted a unibody shape that matches with the ceiling.



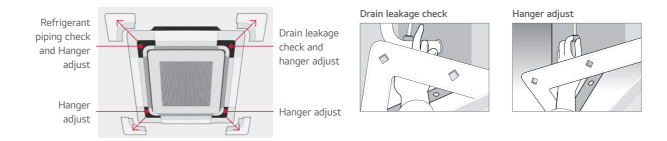
Slim & compact design not only saves space but also reduces installation costs. It's designed to suit most of building designs and fit into various spaces.



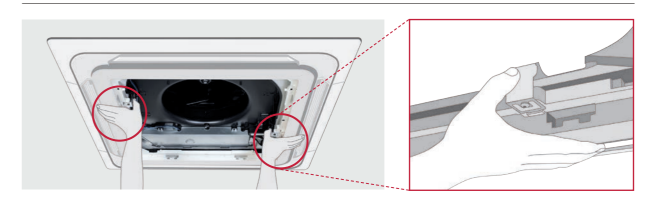
Convenient Panel Installation

The detachable corner design makes it easy to adjust the hanger during installation and to check for leakages in the drain connection pipe. And it is easy to install the panel to the body, using the button type panel design.

Detachable Corner Design



One Push Panel



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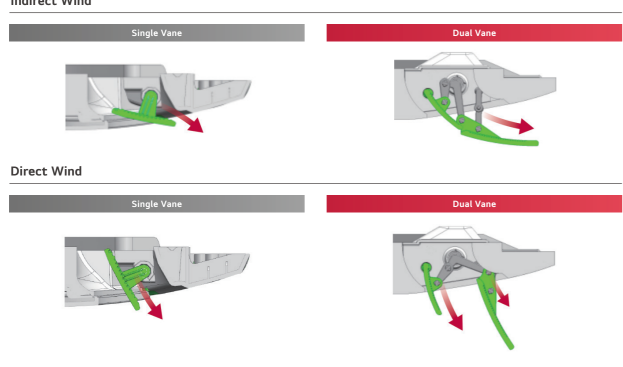
4 Way Air Flow with New Dual Vane Design

New 4 Way dual vane design that promotes comfortable and convenient airflow.



New Types of Wind Solutions

Indirect Wind



6 Air Flow Modes



Fast and Quick



Fresh and Natural



Smart Mode

Auto Vane Control





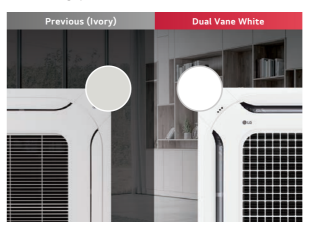
Direct Wind Indirect Wind Indirect cooling & Heating

Suitable for High Ceiling

Refresh Mode Provide high concentration

Colour

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



Wide Design

Bigger inlet and outlet make faster cooling / heating airflow.



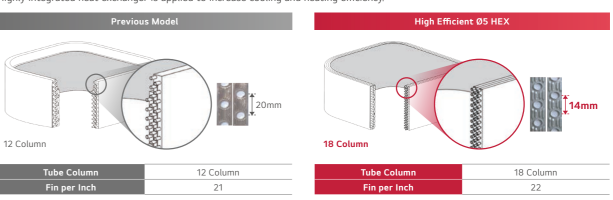
Full 3D Turbo Fan

3D Turbo fan decreases air resistance, to create powerful outlet flow.



High Efficiency Heat Exchanger (HEX)

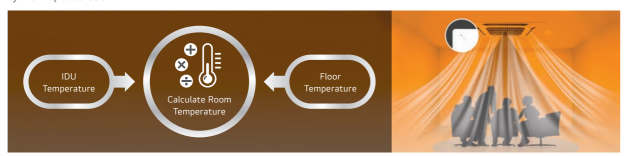
Highly integrated heat exchanger is applied to increase cooling and heating efficiency.



* This specification can be different as per each model.

Sensor Reads Temperature from Ceiling to Floor for Heating (Optional Accessory)

IDU provides the human oriented room temperature with sensing floor And calculating by floor and ceiling temperature by thermopile sensor.



* Available only for products with floor temperature sensor.

Human Detecting Direct / Indirect Airflow (Optional Accessory)

Human Detecting function can provide users favourite airflow.

Comfort Indirect



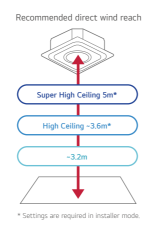
Follow User Direct



Direct Wind

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





Various Display of Air Purification (Optional Accessory)

Wi-Fi functionality for remote access for indoor unit control and air quality status display with LG ThinQ App.*

Smart indicator

Shows quality of Indoor air in real time



Remote controller

Display Air Quality Status and Fine Dust Concentration



Mobile

Whenever & Wherever Check and Control Air status



Pairing ThinQ*

Anywhere! Anytime! Can connect to IDU with ThinQ*

- ① Monitoring Air status : Easy to check indoor air status
- Microfine dust / Ultra fine dust / Fine dust
- Day / Week / Month / Yearly

- ③ Display Power Consumption: Check power consumption of A/C
- Check energy display
- Set target energy consumption level
- ② Mobile Remote Control: Remote control by using mobile phone
 Control Mode / Temperature / Air flow etc.



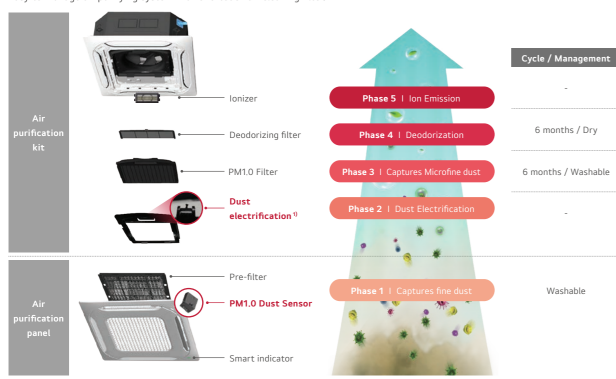
 \divideontimes For our policy of continuous improvement, specification, design and features are subject to change without prior notice.

LG ThinQ*

* LG ThinQ app available on Android or iOS smartphones. Compatible smartphone with Android 4.1.2 (Jellybean) or later or iOS 9 or later required for LG ThinQ app. Phone and Home Wi-Fi Data connection and product registration on the ThinQ app required. Smart features and voice assistant product may vary by country and model. Check with your local retailer or LG for service availability. Features and services may be changed by LG without notice. Google, Google Play, Google Home and all related logos are trademarks of Google LLC. Voice-enabled smart speaker device is not included.

Convenient and Powerful Air Purification (Optional Accessory)

Easy to manage air purifying system with one-touch air cleaning filter.



1) Electrical diffusion makes dust electrification.

CAC Certification?

The Korea Air Cleaning Association strictly tests the air cleaning function of air conditioner products and provide certification to the product that give credibility to consumers.

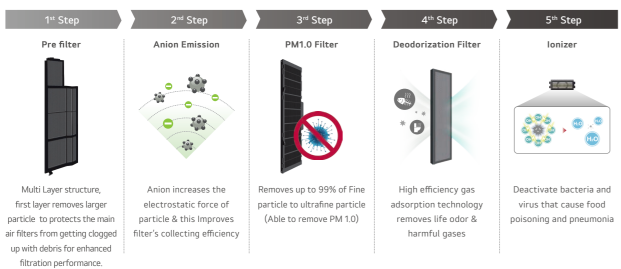




Memo

Air Purification Technology

5-Steps air cleaning process removes invisible, ultra fine dust, odor and germs to ensure a clean and healthy living environment



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UTN100MA NA0 / UTN125MA NA0 / UTN140MA NA0



UU100WR2 U30 / UU125WR2 U30 / UU140WR2 U30





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CATEGORY		INDOOR	UTN100MA	UTN125MA	UTN140MA
CATEGORT		OUTDOOR	UU100WR2	UU125WR2	UU140WR2
COMBINATIONAL SPECIFIC	ATION	UNIT			
Cooling Capacity	Rated ²⁾	kW	9.50	12.30	13.60
	Min ~ Max	kW	3.80~12.54	4.80~14.16	5.40~15.68
Heating Capacity	Rated ²⁾	kW	10.80	13.50	15.50
	Min ~ Max	kW	4.30~13.39	5.40~15.80	6.20~17.52
AEER			4.111	3.660	3.162
ACOP			4.354	3.791	3.506
	Cooling	А	10.10	14.60	18.70
Rated Current	Heating	А	10.70	15.00	19.00
Max. Current (Full Load Amps)		А	17.0	28.0	28.0
Air Flow Rate	Rated	L/s	458	458	500
Air Flow Rate	Min ~ Max	L/s	300 ~ 595	300 ~ 595	333 ~ 650
External Static Pressure	Min ~ Max	Pa			
	Net(W x H x D)	mm	840 x 288 x 840	840 x 288 x 840	840 x 288 x 840
Indoor	Net Weight	kg	25.3	25.3	25.3
	Cooling ((SH)/H/M/L)	dB(A)	- / 44.0 / 42.0 / 41.0	- / 44.0 / 42.0 / 41.0	- / 46.0 / 44.0 / 42.0
	Net(W x H x D)	mm	950 x 1,380 x 330	950 x 1,380 x 330	950 x 1,380 x 330
Outdoor	Net Weight	kg	89.0	89.0	89.0
outdo.	Cooling / Heating (@ 1.5m height)	dB(A)	50.0 / 50.0	51.0 / 52.0	52.0 / 53.0
Power Supply		Ø, Hz,V	1 , 50 Hz, 220-240 V	1 , 50 Hz, 220-240 V	1 , 50 Hz, 220-240 V
Circuit Breaker		А	40	40	40
_	Туре	-	Inverter Scroll	Inverter Scroll	Inverter Scroll
Compressor	Motor Type	-	BLDC	BLDC	BLDC
	Fin Type	-	Wide Louver Plus	Wide Louver Plus	Wide Louver Plus
Heat Exchanger	Corrosion Protection (Coating)	-	Black 2	Black 2	Black 2
Defeirement	Туре	-	R32	R32	R32
Refrigerant	Pre-charge Length	m	20	20	20
	Liquid	mm(inch)	Ф9.52 (3/8)	Ф9.52 (3/8)	Ф9.52 (3/8)
Pipe size	Gas	mm(inch)	Ф15.88 (5/8)	Ф15.88 (5/8)	Ф15.88 (5/8)
	Drain Pipe (Drain Pump) OD/ID	mm(inch)	Ø 32(1-1/4) / 25(31/32)	Ø 32(1-1/4) / 25(31/32)	Ø 32(1-1/4) / 25(31/32
Piping Length	IDU - ODU (Rated / Max / Min)	m	7.5 / 85 / 5.0	7.5 / 85 / 5.0	7.5 / 85 / 5.0
Maximum Height Difference	IDU - ODU(Max)	m	30	30	30
Supply Air Opening	H x W, Flange (Discharge)	mm	64.3 x 590	64.3 x 590	64.3 x 590
Return Air Opening	Oval (Suction)	mm	563 x 563	563 x 563	563 x 563
	Cooling	°C (DB)	-15 ~ 48	-15 ~ 48	-15 ~ 48
Continuous Operation	Heating	°C (WB)	-18 ~ 18	-18 ~ 18	-18 ~ 18
Wi-Fi Compatible 4)			Optional	Optional	Optional

- 1. Specifications are correct at the time of printing and may be changed without notice.
- 2. Capacities are based on following conditions
- Cooling: Indoor Temp 29°C DB / 19°C WB, Outdoor Temp 35°C DB / 24°C WB
- \bullet Heating: Indoor Temp 20°C DB, Outdoor Temp 7°C DB / 6°C WB
- 3. This product contains fluorinated greenhouse gases. (R32)
- 4. (Sold separately) Dongle required for Wi-Fi Connectivity. Internet connection required.

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DUCTED & CASSETTE AIR CONDITIONER

COMBINATIONAL SPECIFICATION

Rated 2)

Rated 2)

Rated

Min ~ Max

Min ~ Max $Net(W \times H \times D)$

Net Weight

Net Weight

Motor Type

(Coating)

Туре

Liauid

Corrosion Protection

Pre-charge Length

Drain Pipe (Drain Pump) OD/ID

(Rated / Max / Min) IDU - ODU(Max)

H x W, Flange (Discharge)

IDU - ODU

Oval (Suction)

Cooling

 $Net(W \times H \times D)$

Cooling / Heating

(@ 1.5m height)

Cooling ((SH)/H/M/L)

Min ~ Max

Min ~ Max

CATEGORY

Cooling Capacity

Heating Capacity

Rated Current

Max. Current

Air Flow Rate

Outdoor

Power Supply

Circuit Breaker

Compressor

Heat Exchanger

Refrigerant

Pipe size

Piping Length

Supply Air Opening

Return Air Opening

Continuous Operation

Wi-Fi Compatible 4)

Maximum Height Difference

External Static Pressure

(Full Load Amps) Air Flow Rate

AEER

ACOP

UU70WR2

6.80

2.70~8.00

7.50

3.00~9.00

3.493

3.794

8.60

8.70

16.0

283

173 ~ 368

840 x 204 x 840

21.1

- / 38.0 / 36.0 / 34.0

950 x 834 x 330

59.0

48.0 / 52.0

1 , 50 Hz, 220-240 V

25 Twin Rotary

BLDC

Wide Louver Plus

Black 2

R32

Ф9.52 (3/8)

Ф15.88 (5/8)

Ø 32(1-1/4) / 26(1-1/32)

7.5 / 50 / 5.0

30

64.3 x 577

563 x 563

-15 ~ 48

Optional

OUTDOOR

kW

kW

kW

kW

L/s

L/s

kg

dB(A)

kg

dB(A)

 \emptyset , Hz , V

mm(inch)

mm(inch)

mm(inch)

mm

mm

°C (DB)

°C (WB)

UU70WR2 U40 /

UU85WR2 U40



8.00

3.20~9.20

8.90

3.60~10.10

3.243

3.375

10.90

11.60

17.0

317

207 ~ 412

840 x 204 x 840 21.1

- / 40.0 / 37.0 / 35.0

950 x 834 x 330

59.0

50.0 / 52.0

1 , 50 Hz, 220-240 V

25

Twin Rotary

BLDC

Wide Louver Plus

Black 2

R32

10

Φ9.52 (3/8)

Ф15.88 (5/8)

Ø 32(1-1/4) / 26(1-1/32)

7.5 / 50 / 5.0

30

64.3 x 577

563 x 563

-15 ~ 48

-18 ~ 18

Optional