

# LIGHT COMMERCIAL AIR-CONDITIONING

















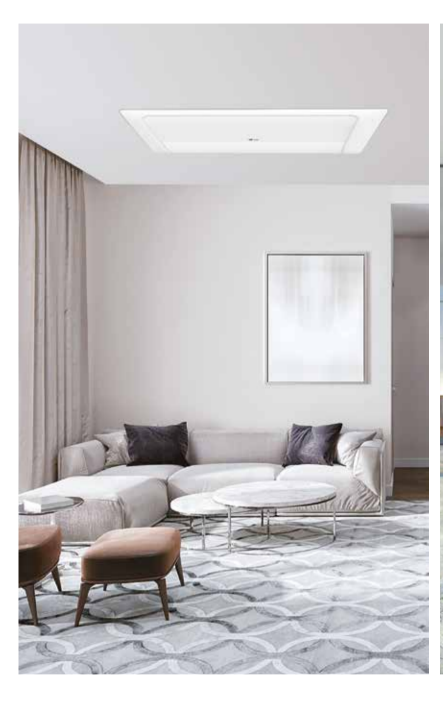








# CONTENTS



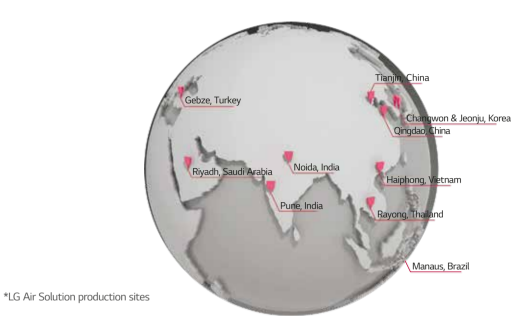




LG Air Solution	04
Core Benefits of LG Smart Inverter Single CAC	05
• Energy Efficiency • Black Fin Protection • Air Purification • Human Detection • Smart Controls	
Line up	06

LG Smart Inverter Single CAC	15
<ul><li>Inverter cassette 1 Way</li><li>Inverter Low Static Duct</li><li>Inverter Floor Standing</li></ul>	
Control Solution	34

## LG AIR SOLUTION



#### AS A TOTAL HVAC & ENERGY SOLUTION PROVIDER

The LG Electronics Air Solution Business Unit is a provider of total HVAC and energy solution. The company offers a broad portfolio of air conditioner products that are compatible with any building anywhere, including compact residences, towering skyscrapers, massive factories and giant concert halls. As a true total HVAC and energy solution provider, LG also supplies even the largest buildings and industrial facilities with central air conditioning systems such as chillers and efficient control solutions.

The history of the business unit goes back to 1968, when LG (then called GoldStar) rolled out Korea's first residential air conditioner. As the company first began making chillers for large commercial buildings in 1970. the commercial air conditioning business has grown exponentially, especially within the last 20 years. In 2008, LG sold its 100 millionth air conditioning unit, becoming the first company in the industry to reach that significant milestone. The success of LG air conditioners has allowed the company to become one of the major players in the highly competitive HVAC industry. By enhancing the industry's B2B infrastructure and finding further solutions for the HVAC sector, LG has risen to become a total HVAC solutions specialist. The company has steadily increased its sales and market share by introducing energy efficient and reliable HVAC solutions and actively pursuing new opportunities wherever they arise. This sustained, excellent performance is built on a solid foundation of global R&D and advanced manufacturing capabilities.

#### LG ACADEMIES PROVIDE BEST SKILL



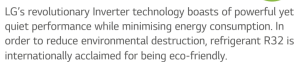


LG believes in Knowledge sharing and this being done at LGEIL with 2 academies located at Greater Noida and Pune within factory premises. These academies with dedicated trainer impart product information to service including hands-on practise with Brazing system. LG academies ensures in providing best skill to Customer/Dealers and LG Employees with there scheduled training calendar.

# CORE BENEFITS



#### **ENVIRONMENTAL FRIENDLY** & ENERGY EFFICIENCY





#### **BLACK FIN PROTECTION**

LG's exclusive "Black Fin" heat exchanger is designed to perform even in corrosive environments.





#### **AIR PURIFICATION**

Provides fresh air with powerful air cleaning process and offers real time air quality monitoring system.







#### **HUMAN DETECTION**

Air flow direction is controlled automatically by motion sensor that detects the activity of people every 30 seconds.









#### **SMART CONTROLS**

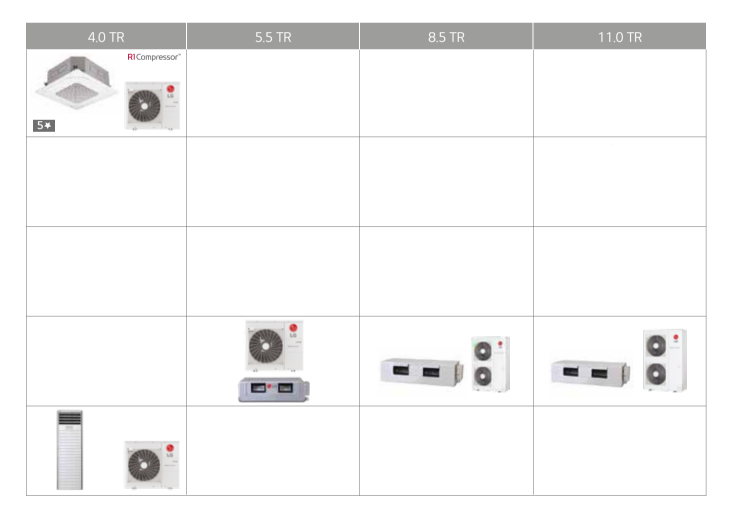
LG Single CAC responds to diverse building environments with LG ThinQ-based AI control and individual/central integrated control solutions



## LINE UP







## **ENVIRONMENTAL FRIENDLY & ENERGY EFFICIENCY**

#### **ENVIRONMENTAL FRIENDLY**





R32 is a highly efficient refrigerant with a lower global warming potential as compared to R410A, a commonly found refrigerant in residential air conditioners.

#### **HOW IT WORKS?**

If compressor is the heart of AC then the refrigerant is the blood. The heat is transferred between indoor & outdoor due to circulation of refrigerant. Eco-friendly Refrigerant (R32) has better heat dissipation. It gives better result in lower quantity & has remarkable lower environmental impact



R32 (Diflorometane) less gas charge

Powerful cooling & higher efficiency

#### **BENEFITS**

Zero Ozone Depletion (ODP) & Lower Global Warming Potential (GWP). The quantity of R32 refrigerant required is appreciably lower compared to the R410A refrigerant. Consequently, this results in decreasing the potential of global warming. Comparative case studies of the different refrigerants are indicated in the table and chart as below:

	R22	R410A	R32
ODP	Medium	Nil	Nil
GWP	Mid	High	Low

#### **ENVIRONMENTAL FRIENDLY & ENERGY EFFICIENCY**

#### **ENERGY EFFICIENCY**



#### **SUPER 5-STAR AIR CONDITIONERS**

Get exploited. Have the lavish luxury of cool air and save enough for the future. LG's latest Super 5-Star Air Conditioners with 5.2 ISEER rating improve efficiency by 10% as compared to conventional 5-Star Air Conditioners with 4.7 ISEER rating.

#### **BENEFITS**

- Consumes up to 10% less energy with respect to normal 5 Star Inverter AC
- Super 5-Star comes with 5.2 ISEER Rating

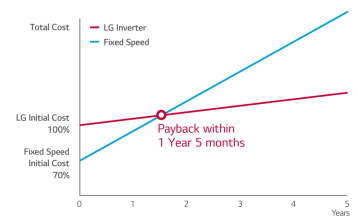




LG Super 5-Star Inverter (1.5 Tr)

#### **PAY BACK**

Short Payback period and easy period check with LG PAYBACK App.



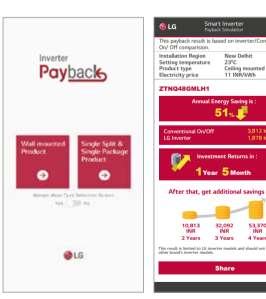
Capacity: 4 TR Ceiling Mounted Cassette

Operating time: 08:00-22:00
Cooling partial load and power consumption calculated based on yearly weather data (Target indoor temperature : 23°C) India (Delhi)

- $\fine \fine \fin$
- \* This energy & electric cost saving datas are simulated result with

'LG Inverter payback' application.

\* Initial cost of each product is based on market SRP (INR).







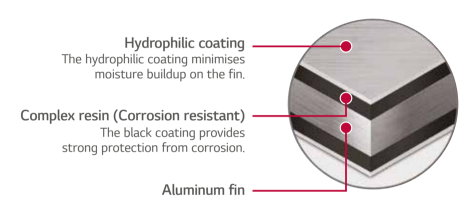
To download our Payback app, search 'LG Inverter Payback' on Google Play Store or App Store.



## BLACK FIN FOR CORROSION RESISTANCE



#### Black fin for corrosion resistance





#### **CORROSION RESISTANCE PROVEN BY CERTIFIED TESTS**



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



- Werification of corrosion resistance performanceTest Method B of ISO21207
- ASTM B117 / ISO 9227 (10,000 hours)

# HI-GROOVED COPPER

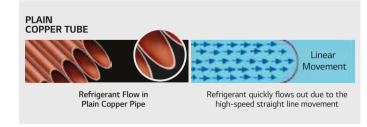


High grooved copper pipes serve dual benefits of better heat dissipation of refrigerant & increasing the durability of pipe.

#### **BENEFITS**

- Inner grooved structure enables the oscillatory movement for better heat dissipation as it increases travel time of refrigerant within pipes.
- Grooves also strengthens the overall pipe structure because of which they can withstand high pressure.
- More efficient heat transfer can withstand higher pressure and offers long-term durability.

	Plain	Grooved **	Hi-Grooved	
Groove Height	NA	0.1mm	0.18mm	
Per Meter Weight	30g/m	47g/m	47g/m	









# SMART CONTROLS

#### LG ThinQ™

Control your air conditioners using the smart internet devices on Android or iOS based smartphones.



#### Simple operation for various functions

• On / Off

Vane Control

- Mode Selection
- Reservation
- Current Temperature
- Energy Monitoring
- Set Temperature
- Filter Management

 $\fint Search$  "LG ThinQ  $\fint \mathbb{M}$ " on Google market or App store then download the app.

- \* Wi-Fi modem (PWFMDD200) is required by option.
- $\divideontimes$  In some countries, use of the google assistant system may be restricted.

#### **MOBILE LG MV**

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



LG SMART INVERTER SINGLE CAC



#### REDDOT AWARD WINNING DESIGN ENHANCES LUXURY HOUSE INTERIOR

Compact and round shaped panel brings excellent fit to ceiling.



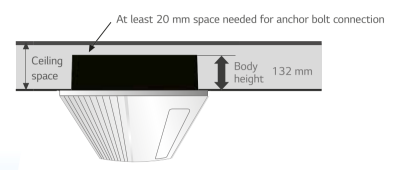


LG SMART INVERTER SINGLE CAC

LG SMART INVERTER SINGLE CAC

#### **SLIM & COMPACT INDOOR UNIT**

Slim indoor unit provides flexibility of installation in the narrow ceiling space.



#### 4 WAY AIR BLOW AUTO CONTROL

Auto Up / Down / Left / Right control provides even air distribution.



#### COMFORT COOLING (DIRECT / INDIRECT WIND)

By selecting the wind direction, user can easily achieve the preferred cooling comfort.





#### **SPECIFICATIONS**

#### **INVERTER 1 WAY CASSETTE**



Note: Performances are based on the following condition:

Cooling: Indoor Ambient T

LG SMART INVERTER SINGLE CAC

## **INVERTER CASSETTE 4 WAY**



#### STYLISH DESIGN PANEL

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

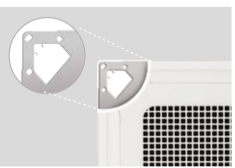
Interior fit



Lineless surface



Detachable corner



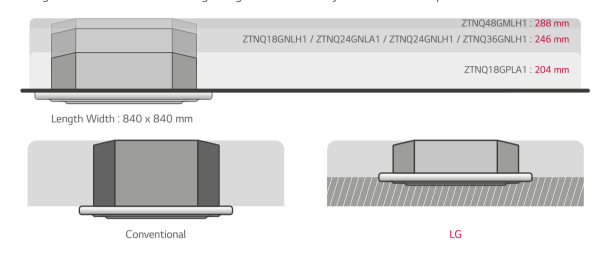


LG SMART INVERTER SINGLE CAC LG SMART INVERTER SINGLE CAC

#### **INVERTER CASSETTE 4 WAY**

#### **COMPACT SIZE**

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



#### HIGH CEILING MODE

HIGH CEILING MODE SELECTION

≤ 9.0 kW

H ≤ 2.3m

2.3m ⟨ H ≤ 2.7m

2.7m ⟨ H ≤ 3.1m

3.1m ⟨ H ≤ 3.6m

> 9.0 kW

H ≤ 2.3m

2.7m ⟨ H ≤ 3.2m

 $3.2m \langle H \leq 3.6m$ 

3.6m ⟨ H ≤ 4.2m

Mode Selection

Low Ceiling

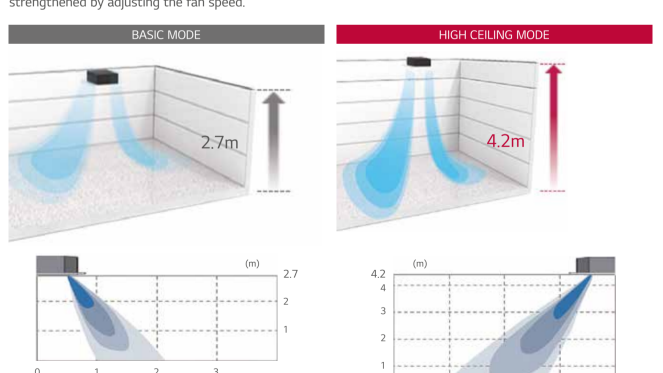
Standard

High Ceiling

Super High Ceiling

Capacity

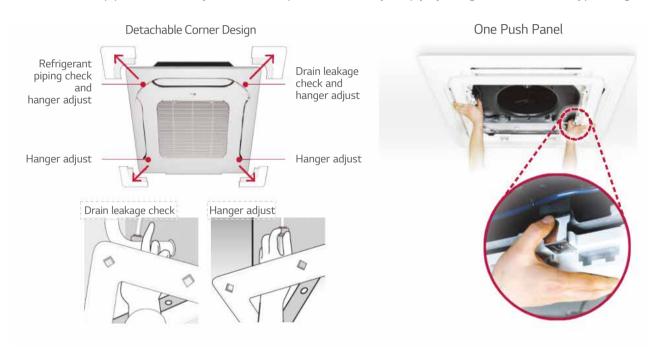
Air flow in a space with a 4.2 m ceiling height is possible with this indoor unit. Further, air flow can be strengthened by adjusting the fan speed.



#### **INVERTER CASSETTE 4 WAY**

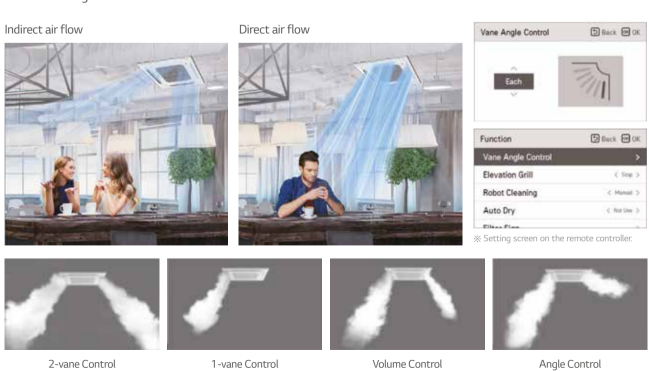
#### **CONVENIENT PANEL INSTALLATION**

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 simply by using our new button-type design.



#### INDEPENDENT CONTROL OF AIR FLOW

The independent vane operation feature uses separate 4 motors, making it possible to control all four vanes independently. The independent control provides optimal comfort for each user. It is capable of handling inclination angles between 20  $^{\circ}$  ~ 70  $^{\circ}$ .



LG SMART INVERTER SINGLE CAC LG SMART INVERTER SINGLE CAC

## **SPECIFICATIONS**

#### **INVERTER CASSETTE 4 WAY**



Power and Communication Cable (included Earth)

Casing Colour







4C x 0.75 (18) PT-UMC2 Morning Fog



\*Wireless Remote Controller Included

SIME	LG
	-
William .	
ARRES	
	1 22
	accic

4 Way Cassette		Nominal Capacity	Tr	1.5 TR	1.5 TR(High Efficiency) 2.0 TR	
Combination		Outdoor unit		ZTUQ18GPLA1	ZTUQ18GNLH1	ZTUQ24GNLA1
Combination		Indoor unit		ZTNQ18GPLA1	ZTNQ18GNLH1	ZTNQ24GNLA1
Rated Capacity	Cooling	Min.~Rated~Max.	kW	1.55~ 5.15 ~ 5.46	1.58 - 5.27 - 6.0	2.02 ~ 6.75 ~ 7.08
Power Input	Cooling	Rated	kW	1.81	1.29	2.0
EER / COP	•	·	W/W	2.85	4.09	3.34
ISEER	SEER			3.95	5.25	4.35
ISEER Grade				3★	5★	3★
Indoor Unit						
Model Name			Unit	ZTNQ18GPLA1	ZTNQ18GNLH1	ZTNQ24GNLA1
Power Supply			V, Ø, Hz	230 ,1 , 50		
Air Flow Rate		H/M/L	m3/min	17.0 / 15.0 / 13.0	21.0 / 18.5 / 15.0	21.0 / 18.5 / 15.0
Fan Motor	Туре			BLDC		
Sound Pressure Level	Cooling	H/M/L	dB(A)	40 / 36 / 33	40 / 35 / 29	40 / 35 / 29
Dimensions	Body	WxHxD	mm	840 x 204 x 840	840 x 246 x 840	840 x 246 x 840
Weight	Body		kg (lbs)	20.5(45.2)	23.5 (51.8)	23.6(52.0)
	Liquid Side		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)	Ø 9.52 (3/8)
Piping Connections	Gas Side		mm(inch)	Ø 12.7 (1/2)	Ø 12.7 (1/2)	Ø 15.88 (5/8)
	Drain Pipe	(O.D. / I.D.)	mm	Ø 32.0 / 25.0	Ø 32.0 / 25.0	Ø 32.0 / 25.0
	-	·				

No. x mm2 (AWG)

Decoration Panel	Dimensions	WxHxD	mm	950 x 35 x 950			
	Net weight		kg (lbs)	5.0 (11.0)			
Outdoor unit							
Model Name			Unit	ZTUQ18GPLA1	ZTUQ18GNLH1	ZTUQ24GNLA1	
Power Supply	Power Supply				230 ,1 , 50		
Compressor	Туре		-		Twin Rotary		
Heat Exchanger	Type (Coating)		-	Fin	& Tube Type (Hydrophilic + Black F	-in)	
Refrigerant	Туре		-		R32		
Remgerant	Control		-	Electronic Expansion Valve			
Fan Motor	Туре			BLDC			
Sound Pressure Level	Cooling	Rated	dB(A)	50	54	54	
Wiring Connections	Power Supply Cable (included	Earth)	No. x mm2 (AWG)	3C x 1.5 (14)	3C x 1.5 (14)	3C x 1.5 (14)	
Cicuit Breaker			А	16	16	16	
Casing Colour			-		Warm Gray		
Dimensions		WxHxD	mm	717 x 483 x 230	770 x 545 x 288	770 x 545 x 288	
Net Weight			kg (lbs)	24.9(54.9)	31.5 (69.4)	31.7 (69.9)	
Piping Connections	Liquid	Outer Dia.	mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)	Ø 9.52 (3/8)	
riping connections	Gas	Outer Dia.	mm(inch)	Ø 12.7 (1/2)	Ø 12.7 (1/2)	Ø 15.88 (5/8)	
Piping Length	·	Min. / Max.	m (ft)	5 (16.4) / 30 (98.4)	5 (16.4) / 30 (98.4)	5 (16.4) / 30 (98.4)	
Maximum Height Difference	Outdoor Unit ~ Indoor Unit	Max.	m (ft)	15(49.2)	20 (65.6)	20 (65.6)	
Operation Range (Outdoor Temperature)	Cooling	Min. ~ Max.	℃ DB	-5 - 52			

Accessories*							
Panel	PT-UMC2	PT-MCGW0	PT-MPGW0				
Dimension	950 x 35 x 950	950 x 35 >	950				
Human Detection Kit	-	PTVSMA0					
Air Purification Kit	-	-	PTAHMP0				
Wi-Fi Module	PFWMDD200						
PI485	PFNFP14A1						

## **SPECIFICATIONS**

#### **INVERTER CASSETTE 4 WAY**











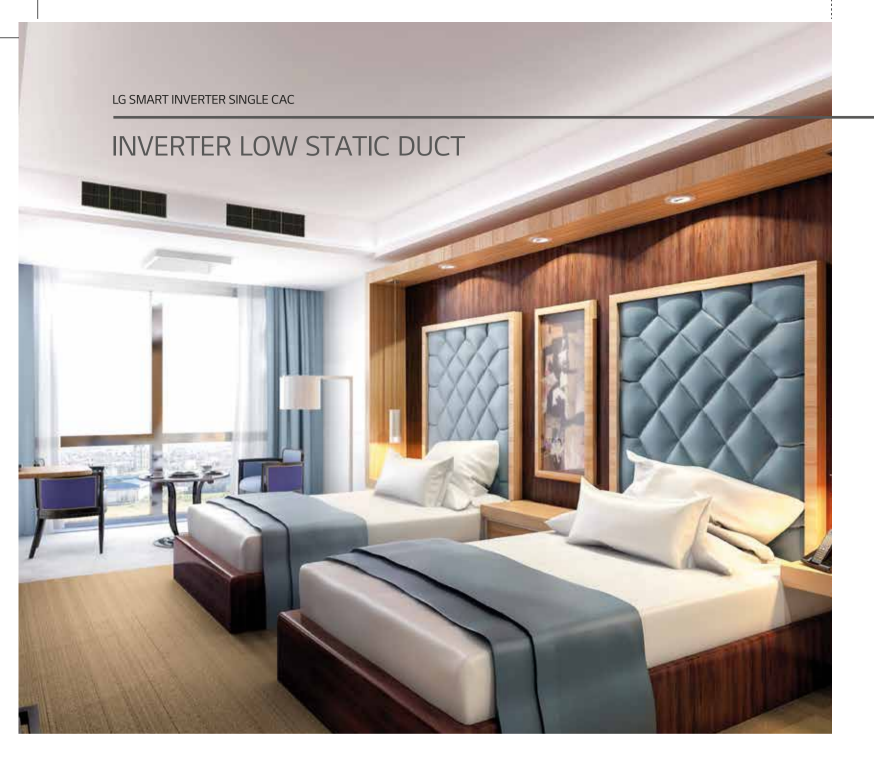
\*Wireless Remote

		Controller in	ciuaea	U24 A Chassis	U24 A Chassis	U36 A Chassis
4 Way Cassette		Nominal Capacity	Tr	2.0 TR(High Efficiency)	3.0 TR(High Efficiency)	4.0 TR(High Efficiency)
Combination		Outdoor unit		ZTUQ24GNLH1	ZTUQ36GNLH1	ZTUQ48GMLH1
Combination		Indoor unit		ZTNQ24GNLH1	ZTNQ36GNLH1	ZTNQ48GMLH1
Rated Capacity	Cooling	Min.~Rated~Max.	kW	2.11 ~ 7.05 ~ 7,74	3.16 ~ 10.55 ~ 11.08	4.2 ~ 14.07 ~ 14.7
Power Input	Cooling	Rated	kW	1.73	3.45	4.8
EER / COP			W/W	4.08	3.06	2.93
ISEER				5.25 4.20 4.20		
ISEER Grade				5★	5★	5★
Indoor Unit						
Model Name			Unit	ZTNQ24GNLH1	ZTNQ36GNLH1	ZTNQ48GMLH1
Power Supply			V, Ø, Hz	230 ,1 , 50		
Air Flow Rate		H / M / L m3/min 21.0 / 18.5 / 15.0 25.0 / 22.0 / 19.0		27.0 / 23.0 / 19.0		
Fan Motor	Туре			BLDC		
Sound Pressure Level	Cooling	H/M/L	dB(A)	40 / 35 / 29	45 / 41 / 37	46 / 42 /37
D'	D. J	IM II D		040 246 040	040 346 040	040 300 040

Air Flow Rate	H/M/L		m3/min	21.0 / 18.5 / 15.0	25.0 / 22.0 / 19.0	27.0 / 23.0 / 19.0	
Fan Motor	Туре				BLDC		
Sound Pressure Level	Cooling	H/M/L	dB(A)	40 / 35 / 29	45 / 41 / 37	46 / 42 /37	
Dimensions	Body	W×H×D	mm	840 x 246 x 840	840 x 246 x 840	840 x 288 x 840	
Weight	Body	Body		23.6(52.0)	23.6(52.0)	26.1 (57.5)	
	Liquid Side		mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)	Ø 9.52 (3/8)	
Piping Connections	Gas Side		mm(inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)	Ø 15.88 (5/8)	
	Drain Pipe	(O.D. / I.D.)	mm	Ø 32.0 / 25.0	Ø 32.0 / 25.0	Ø 32.0 / 25.0	
Power and Communication Ca	ble (included Earth)		No. x mm2 (AWG)	4C x 0.75 (18)	4C x 0.75 (18)	4C x 0.75 (18)	
	Model Name			PT-UMC2			
Decoration Panel	Casing Colour			Morning Fog			
Decoration Panel	Dimensions	WxHxD	mm		950 x 35 x 950		
	Net weight		kg (lbs)	5.0 (11.0)			
Outdoor unit							

Outdoor unit							
Model Name			Unit	ZTUQ24GNLH1	ZTUQ36GNLH1	ZTUQ48GMLH1	
Power Supply	Power Supply				230,1,50		
Compressor	Туре		-	Twin I	Rotary	Scroll	
Heat Exchanger	Type (Coating)		-	Fir	& Tube Type (Hydrophilic + Black I	-in)	
Deficerent	Туре		-		R32		
Refrigerant	Control		-		Electronic Expansion Valve		
Fan Motor	Туре				BLDC		
Sound Pressure Level	Cooling	Rated	dB(A)	54	54	57	
Wiring Connections	Power Supply Cable (included Earth)		No. x mm2 (AWG)	3C x 2.5 (12)	3C x 2.5 (12)	3C x 2.5 (12)	
Cicuit Breaker			A	25	25	32	
Casing Colour			-	Warm Gray			
Dimensions		WxHxD	mm	870 x 650 x 330	870 x 650 x 330	950 x 834 x 330	
Net Weight			kg (lbs)	41.5 (91.4)	41.5 (91.4)	59 (130.1)	
Dining Commentions	Liquid	Outer Dia.	mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)	Ø 9.52 (3/8)	
Piping Connections	Gas	Outer Dia.	mm(inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)	Ø 15.88 (5/8)	
Piping Length		Min. / Max.	m (ft)	5 (16.4) / 50 (164.0)	5 (16.4) / 50 (164.0)	5 (16.4) / 50 (164.0)	
Maximum Height Difference	Outdoor Unit ~ Indoor Unit	Max.	m (ft)	30 (98.4)	30 (98.4)	30 (98.4)	
Operation Range (Outdoor Temperature)	Cooling	Min. ~ Max.	.C DB	-5 - 52			

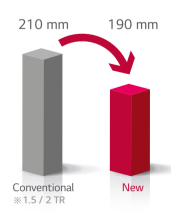
Note:
Performances are based on the following condition:
Cooling: Indoor Ambient Temp. 27° CDB/19°CWB, Outdoor Ambient Temp. 35°CDB/24°CWB
Interconneced Pipe Length is 7.5m and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.
\*: To use function, correct combination of panel and accessory need to be purchased (Refer to panel info)



#### MINIMISED HEIGHT

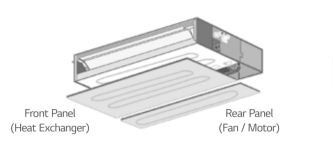
New low-static ducts provide ideal solution for installation in limited space.

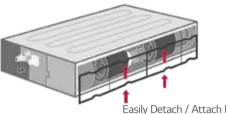




#### **EASY SERVICE & MAINTENANCE**

Disassembly of the entire panel is no longer required as the new panel is divided into two parts. One part is for heat exchanger inspection and the other one for fan/motor inspection. The filter can be easily detached and re-attached even in limited spaces.



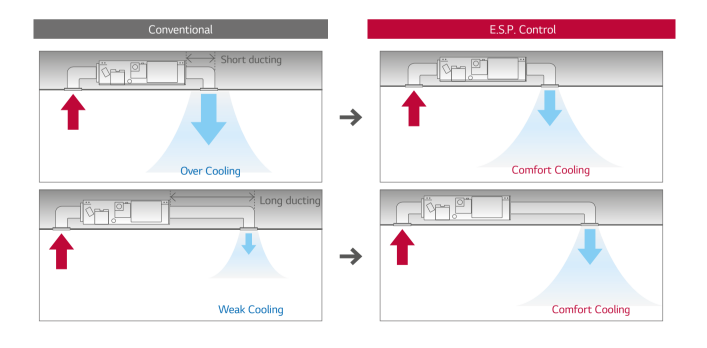


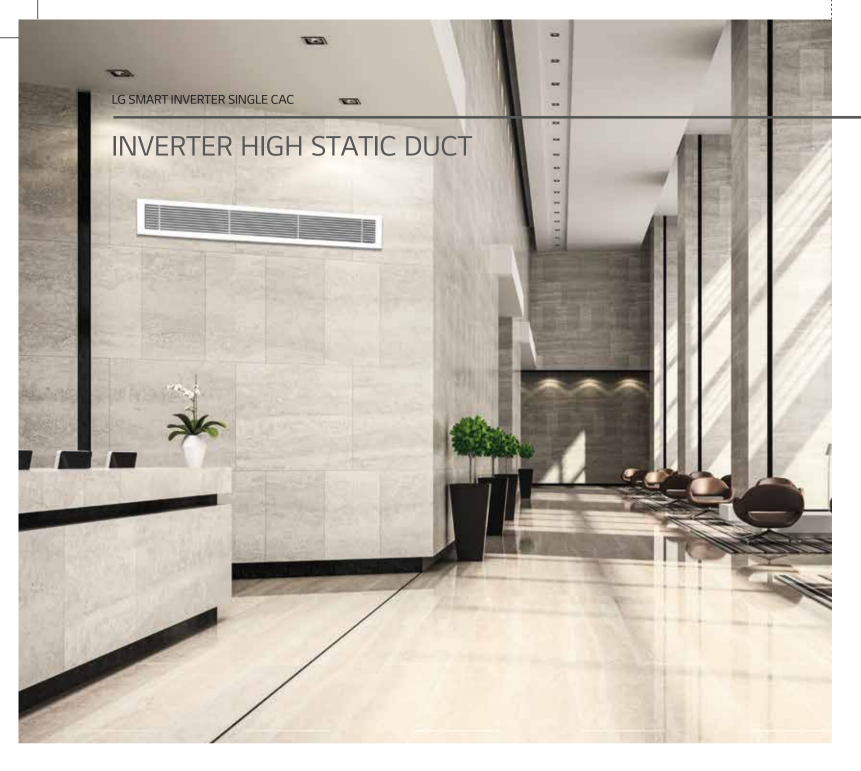
Selective panel separation

Easily detachable filter

#### E.S.P. (EXTERNAL STATIC PRESSURE) CONTROL

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

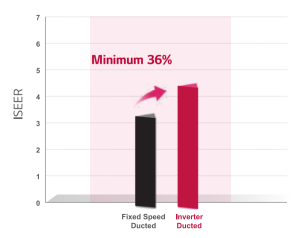




#### HIGH ENERGY EFFICIENCY

The new inverter ducted units perform at much higher energy efficiency than conventional ducted splits. It is because they comprise of Inverter drives, BLDC motors, Electronic expansion valves and other efficiency components.

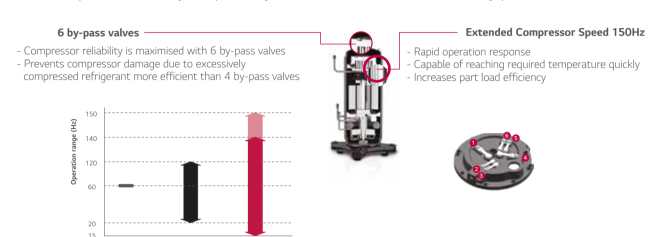
A comparison of the 2 systems is given below:



\* ISEER value is simulated data as per BEE ISEER Regulation

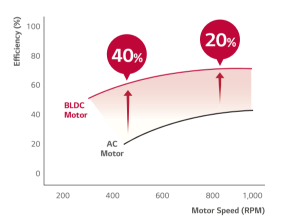
#### HIGH ENERGY EFFICIENCY AT PART LOADS

Low load operation efficiency is improved by concentration coil and motor and 6 by-pass valves.



#### HIGHER EFFICIENCY WITH BRUSHLESS DC (BLDC) MOTORS

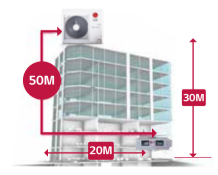
BLDC motors are more efficient than conventional AC motors used by others. BLDC motors are about 40% more efficient at lower speeds and about 20% more efficient at higher speeds.



#### LONG DISTANCE PIPING

The inverter ducted units are designed for a 30 m vertical height and a total refrigerant piping distance of 50 m between the indoor and outdoor units.

The units are, thus, suitable for tall and glass facade buildings.



#### **SPECIFICATIONS**

#### **INVERTER LOW STATIC DUCT**











Ø 12.7 (1/2)

5 (16.4) / 30 (98.4)

20 (65.6)

-5 ~ 52

PWFMDD200

PMNFP14A1



Ø 15.88 (5/8)

5 (16.4) / 50 (164.0)

30 (98.4)

U18 A Chassis U24 A Chassis

Low Static Duct		Nominal Capacity	Tr	1.5 TR	2.0 TR	
6 11 11	Outdoor unit		İ	ZBUQ18GL5A1	ZBUQ24GL6A1	
Combination	Indoor unit			ZBNQ18GL5A1	ZBNQ24GL6A1	
Rated Capacity	Cooling	Min. ~ Rated ~ Max.	kW	1.58 ~ 5.27 ~ 6.00	2.11 ~ 7.05 ~ 7.74	
Power Input	Cooling	Rated	kW	1.64	2.15	
EER / COP			W/W	3.21	3.28	
Indoor Unit						
	Model Name		Unit	ZBNQ18GL5A1	ZBNQ24GL6A1	
Power Supply			V,Ø,Hz	230,	1,50	
Air Flow Rate H / M / L		m³/min	15.0 / 12.5 / 10.0	20.0 / 16.0 / 12.0		
Fan Motor	Туре	•		BL	DC	
Sound Pressure Level	Cooling	H/M/L	dB(A)	36 / 34 / 31	39 / 35 / 32	
Exterior	Colour		-	Steel	Gray	
Dimensions		WxHxD	mm	900 x 190 x 460	1,100 x 190 x 460	
Net Weight			kg	19.7	22.0	
Shipping Weight			kg	23.6	26.2	
	Liquid Side		mm (inch)	Ø 6.35 (1/4)	Ø 9.52 (3/8)	
Piping Connections	Gas Side	Gas Side		Ø 12.7 (1/2)	Ø 15.88 (5/8)	
	Drain Pipe	O.D. / I.D.	mm	Ø 32.0 / 25.0	Ø 32.0 / 25.0	
Outdoor unit						
	Model Name		Unit	ZBUQ18GL5A1	ZBUQ24GL5A1	
	Power Supply		V, Ø, Hz	230 ,1 , 50		
Compressor	Туре		-	Twin F	Rotary	
Heat Exchanger	Type (Coating)		-	Fin & Tube Type (Hyo	frophilic + Black Fin)	
Refrigerant	Туре		-	R32		
Kerngeranc	Control		-	Electronic Ex	pansion Valve	
Fan Motor	Туре			BL	DC	
Sound Pressure Level	Cooling	Rated	dB(A)	54	54	
Wiring Connections	Power Supply Cable (include	ded Earth)	No. x mm2 (AWG)	3C x 1.5 (14)	3C x 2.5 (12)	
	Cicuit Breaker		А	16	25	
	Casing Colour		-	Warm	Gray	
Dimensions	'	WxHxD	mm	770 x 545 x 288	870 x 650 x 330	
	Net Weight		kg (lbs)	31.5 (69.4)	41.5 (91.4)	
Piping Connections	Liquid	Outer Dia.	mm(inch)	Ø 6.35 (1/4)	Ø 9.52 (3/8)	
PIDITIA CONNECTIONS			1			

m (ft)

m (ft)

℃ DB

## PI485

Piping Connections

Maximum Height Difference

Piping Length

Accessories\* Wi-Fi Module

Note:
Performances are based on the following condition:
Cooling: Indoor Ambient Temp. 27° CDB/19°CWB, Outdoor Ambient Temp. 35°CDB/24°CWB
Interconneced Pipe Length is 7.5m and difference of Elevation (Outdoor – Indoor Unit) is 0m.

Outdoor Unit ~ Indoor Unit

Outer Dia.

Min. / Max.

Min. ~ Max.

#### **SPECIFICATIONS**

#### **INVERTER HIGH STATIC DUCT**

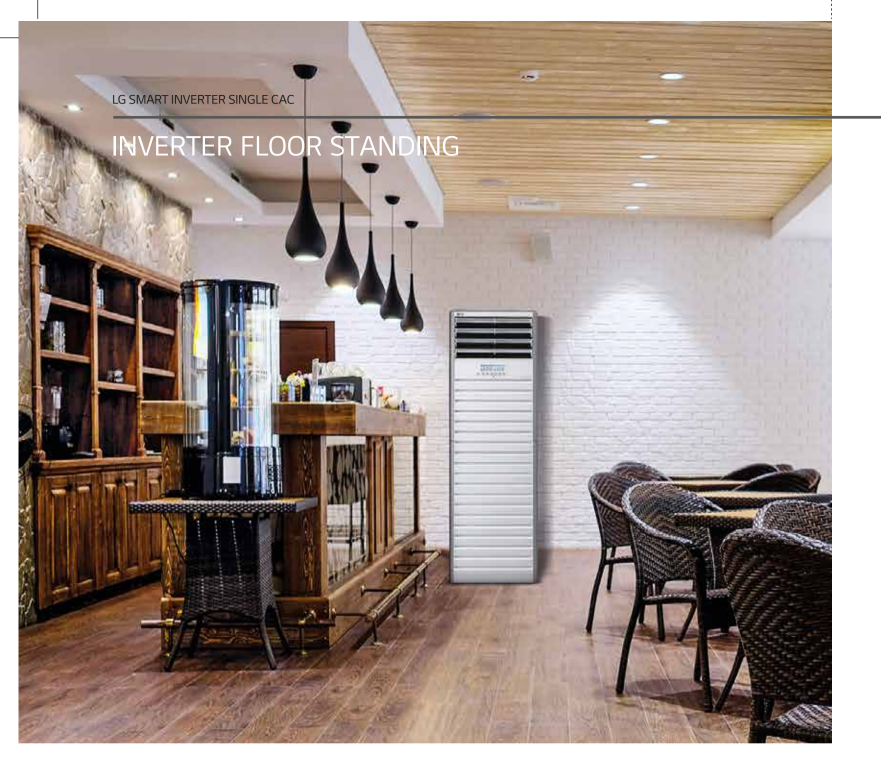


Fan Motor	Туре		-	BLDC			
Sound Pressure Level		H/M/L	dB(A)	45 / 43 / 41	47 / 45 / 43	49 / 47 / 45	
Dimensions	Body	WxHxD	mm	1,230×380×590	1,562×460×688	1,562×460×688	
Net Weight	Body		kg (lbs)	48 (105.82)	85 (187.39)	89 (196.21)	
Piping Connections	Liquid		mm(inch)	Ø 9.52	Ø 9.52	Ø 12.7	
	Gas		mm(inch)	Ø 19.05	Ø 22.2	Ø 22.2	
	Drain (O.D. / I.D.)		mm	Ø 32.0 / 25.0	Ø 32.0 / 25.0	Ø 32.0 / 25.0	
Outdoor unit							
	Model Name		Unit	JBUQ66LRA0	JBUQ102L8A0	JBUQ132L8A0	
	Power Supply		V / Ø / Hz		415 / 3 / 50		
Compressor	Туре		-	Twin Rotary	Scroll		
Heat Exchanger	Type (Coating)			Fin & Tube Type (Hydrophilic + Black Fin)			
Refrigerant	Туре -			R410A			
	Control		-	Electronic Expansion Valve			
Fan Motor	Туре			BLDC			
	Output		W x No.	124 x 1	124 x 2	250 x 2	
Sound Pressure Level	Cooling	Rated	dB(A)	55	57	63	
	Power Supply Cable (included Earth)		No. x mm2 (AWG)	5C x 2.5 (12)	5C x 4.0 (10)	5C x 6.0 (8)	
Wiring Connections	Power Cable (ODU-IDU)/Communication Cable		No. x mm2	4C x 0.75	4C x 0.75	4C x 0.75	
		WxHxD	mm	950 × 834 × 330	950×1,380×330	1,090 × 1,625 × 380	
Dimensions		WxHxD	inch	32-27/32 x 37-13/32 x 13	37-13/32 x 54-11/32 x 13	42-29/32 x 63-31/32 x 14-31/32	
Net Weight			kg (lbs)	70 (154.3)	108 (238.1)	150 (330.7)	
Piping Connections	Liquid	Outer Dia.	mm(inch)	Ø 9.52	Ø 9.52	Ø 12.7	
	Gas	Outer Dia.	mm(inch)	Ø 19.05	Ø 22.2	Ø 22.2	
Piping Length Max.		Max.	m (ft)	50 (164.0)	50 (164.0)	50 (164.0)	
Maximum Height Difference	Outdoor Unit ~ Indoor Unit	Max.	m (ft)	30 (98.4)	30 (98.4)	30 (98.4)	
Operation Range (Outdoor Temperature)	Cooling	Min. ~ Max.	℃ DB	-5 - 53			
Accessories*							
Wi-Fi Module				PWFMDD200			
PI485				PMNFP14A1			
Note :				<u> </u>	·		

- Performances are based on the following condition:

  Cooling: Indoor Ambient Temp. 27° CDB/19°CWB, Outdoor Ambient Temp. 35°CDB/24°CWB

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



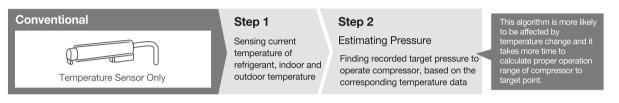
#### DISTANT AIRFLOW PERFORMANCE

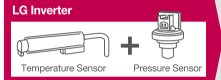
• 10m long distance airflow • 10m windblast sends cool air to all corners of the room



#### **POWER COOLING**

Pressure control takes less time to reach the desired temperature up to **30%** in cooling with high level of accuracy and stability.





#### Step 1

Sensing refrigerant pressure and temperature simultaneously to make sure compressor is ready for target cooling operation Direction Sens

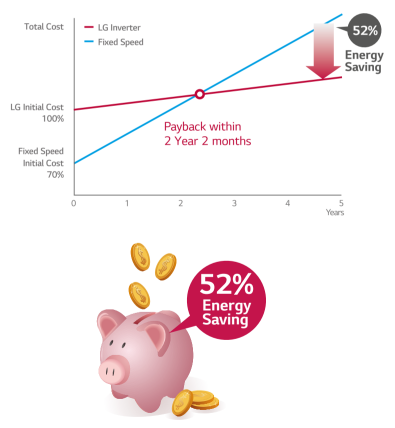


#### **PAY BACK**



Payback for 4Tr Inverter Floor Standing

#### **SUPER ENERGY SAVING**

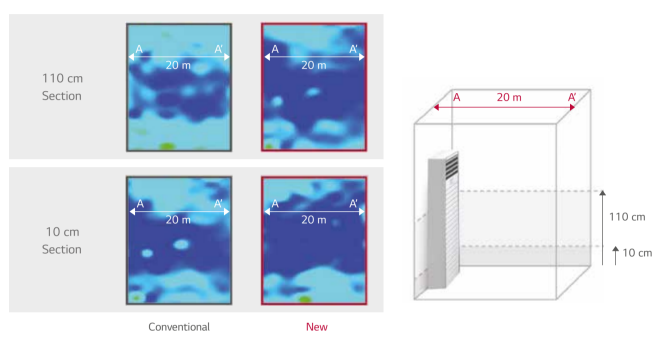


※ Under In-house test conditions as per ISEER, while comparing with conventional Air Conditioner (4.OTR) available in the market, by running on 14hrs/day for 245 days, calculating the electricity charges @ ₹11INR p/KW-Hr.

#### **EXCELLENT COOLING PERFORMANCE**

Power cooling function provides the optimal air flow angle, guaranteeing a faster and higher cooling performance.

Powerful & Even Air Distribution



 $% Indoor: 33^{\circ}C \rightarrow 24^{\circ}C / Outdoor: 46^{\circ}C$ 

#### 4 WAY AUTO SWING (NEW FAN TECHNOLOGY)

Using new fan technology, LG provides strong air flow rate and low noise level.



#### \* Based on 4 Tr Floor standing model

## **SPECIFICATIONS**

#### **INVERTER FLOOR STANDING**







				U4 Chassis
Floor Standing (Tower)		Nominal Capacity	Tr	4 TR
	Outdoor			AUUQ48LH1
Combination	Indoor			APNQ48GTA1
Rated Capacity	Cooling	Min.~Rated~Max.	kW	5.67 ~ 14.07 ~ 14.95
Power Input	Cooling	Rated	KW	4.42
EER / COP	1		W/W	3.18
Indoor Unit				
	Model Name		Unit	APNQ48GTA1
	Power Supply		V / Ø / Hz	230, 1, 50
		SH/H/M/L	m3/min	38.0 / 32.0 / 28.0 / 24.0
Air Flow Rate		SH / H / M / L	ft3/min	1,342 / 1,130 / 989 / 848
Fan Motor	Туре		-	BLDC
Sound Pressure Level	-	SH/H/M/L	dB(A)	56 / 53 / 50 / 47
Dimensions	Body	WxHxD	mm	590 × 1,840 × 460
Net Weight	Body		kg (lbs)	49.0 (108.0)
	Liquid		mm(inch)	Ø 9.52 (3/8)
Piping Connections	Gas	,	mm(inch)	Ø 15.88 (5/8)
Connections	Drain (O.D. / I.D.)		mm	Ø 21.0 / 17.0
Outdoor unit				
	Model Name		Unit	AUUQ48LH1
	Power Supply		V,Ø,Hz	380-415, 3, 50
Compressor	Туре		-	Twin Rotary
Heat Exchanger	Type (Coating)		-	Fin & Tube Type (Hydrophilic + Gold Fin)
	Туре		-	R410A
Refrigerant	Control		-	Electronic Expansion Valve
Fan Motor	Туре			BLDC
Sound Pressure Level	Cooling	Rated	dB(A)	56
Wiring Connections	Power Supply Cable (included Earth)		No. x mm2 (AWG)	5C x 2.5 (12)
Casing Color			-	Warm Gray
	Dimensions	WxHxD	mm	950 × 834 × 330
	Net Weight		kg (lbs)	67.0 (147.7)
	Liquid	Outer Dia.	mm(inch)	Ø 9.52 (3/8)
Piping Connections	Gas	Outer Dia.	mm(inch)	Ø 15.88 (5/8)
Piping Length		Max.	m (ft)	50 (164.0)
Maximum Height Difference	Outdoor Unit ~ Indoor Unit	Max.	m (ft)	30 (98.4)
Operation Range (Outdoor Temperature)	Cooling	Min. ~ Max.	℃ DB	-5 ~ 48
Accessories*				
PI485	1	1	1	PMNFP14A1
Note:				

Note:
Performances are based on the following condition:
Cooling: Indoor Ambient Temp. 27° CDB/19°CWB, Outdoor Ambient Temp. 35°CDB/24°CWB
Interconneced Pipe Length is 7.5m and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.



#### **CENTRAL CONTROL SOLUTION** AC Ez Touch

m 💿 😑 <u>\* 0</u> 0

PACEZA000

CST

PAC

Control

Solution

DUCT

- 5" Touch controller
- PI485GW required
- Individual controller lock
- Yearly schedule
- Max 64 indoor unit

#### INDIVIDUAL CONTROLLER

#### Standard III



- 4.3" colour display with a modern design
- Soft touch button
- Yearly schedule

PREMTB100

#### **DRY CONTACT SOLUTION**

#### Dry Contact



- 1 or 2 contact input
- With 3<sup>rd</sup> party thermostat
- With automation system

PDRYCB320

#### **CONTROLLER LINE UP**

Smart management for a variety of usages.

#### CENTRAL CONTROLLER

#### ACP 5



#### PACP5A000

- Max. 256 unit
- Individual controller lock

• Individual controller lock

• Individual controller lock

Operation log

Operation log

• Floor map view

- PC, Smartphone, Tablet control Operation log Yearly schedule
  - Floor map view
- BACnet / Modbus gateway

#### AC Smart 5



#### PACS5A000

- Max. 128 unit 10.2" touch
- Yearly schedule
- BACnet / Modbus gateway



#### PACEZE000

- Max. 64 unit
- 5" touch
- Yearly schedule

#### Wi-Fi Modem

PREMTA000

(5" touch colour)



#### PWFMDD200 (For Indoor Unit)

#### BMS PROTOCOL GATEWAY

#### ACP LonWorks



PLNWKB000 (Indoor Unit -64)

#### ETC. ACCESSORIES

INDIVIDUAL CONTROLLER

Standard III 816 @ (-21°) @ (

5 ( 14 3 6

PREMTB100

(4.3" colour)

Wireless R/C

**PQWRHQ0FDB** 

Standard

PQRCVCL0QW1

Premium



PDRYCB320 PDRYCB400



PMNFP14A1 (For Outdoor Unit)