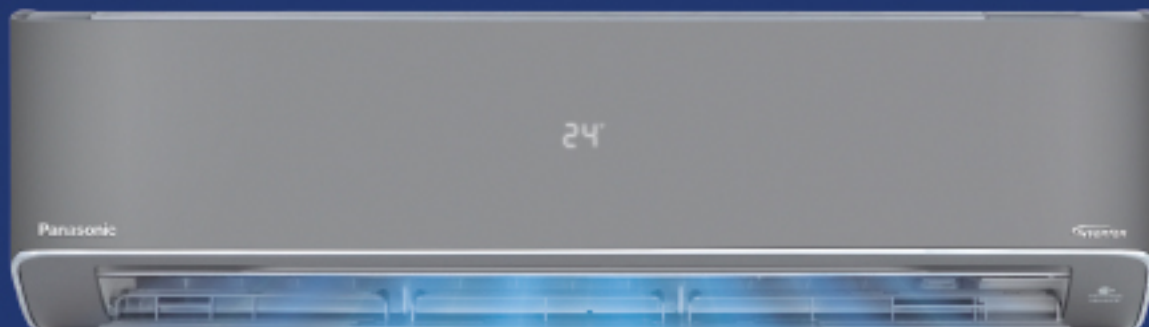


Panasonic



JAPAN'S NO.1
CONSUMER APPLIANCES
BRAND*

INDIA KA CaptAI In Cool



TRUSTED AC FOR SMART INDIA

- PROXIMITY CONTROL
- AQI AIR QUALITY INDEX
- VOICE CONTROL
- CUSTOMISE SLEEP PROFILES



— ODU AUTO CLEAN —
DUSTBUSTER™
COOLING | EFFICIENCY | RELIABILITY



INDIA'S 1ST
matter
ENABLED RAC*

AI



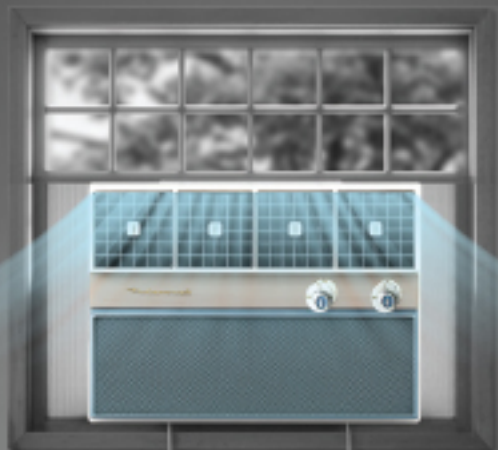
converti8™



*Source: Euromonitor International Limited, Consumer Appliances 2025 edition, per Consumer Appliances definition, retail as it volume, 2024 data.

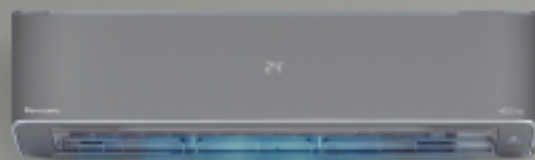
TRUSTED QUALITY COOLING

— THEN —



1958

— NOW —



2026



Perfecting ACs with
**JAPANESE CRAFTSMANSHIP
AND PRECISION**

TRUSTED QUALITY COOLING

SYMBOL OF ABSOLUTE T.R.U.S.T

T

TECHNOLOGY



matter



Proximity control



R

RELIABILITY



Shield-Blu+

2X Increased Heat Exchanger Lifespan



100% COPPER

U

ULTRA EFFICIENT



AI

converti8™

S

SUPERIOR COOLING



T

TRUSTED QUALITY



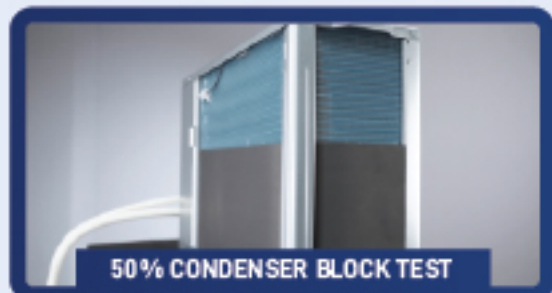
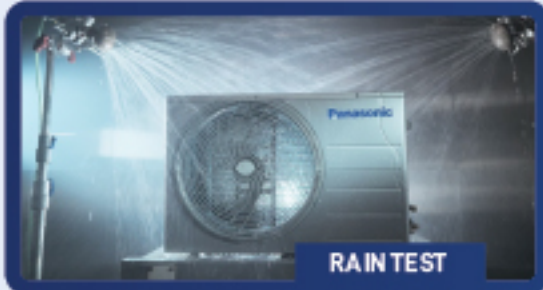
JAPAN'S NO.1
CONSUMER APPLIANCES
BRAND*

*Based on domestic sales volume of air conditioning systems in Japan.



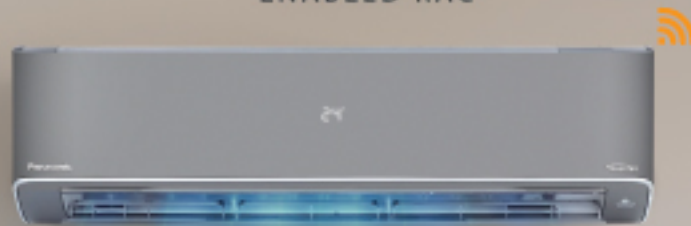
COMMITMENT TO DURABILITY & PERFORMANCE

At Panasonic, we rigorously test our air conditioners to ensure they endure India's extreme weather conditions.



A TOTAL OF **425+** QUALITY TESTS* CONDUCTED

 INDIA'S 1ST
matter
ENABLED RAC*



Our Matter-enabled air conditioners are built to change and adapt as technology does, making sure they work with new gadgets and innovations and future-proofing your smart home setup. It offers interoperability, helping you choose from a wider range of options without worrying about compatibility problems. It also comes with enhanced security and a simple set-up procedure.



INTEROPERABLE

Devices from Multiple Brands Work Natively Together



SIMPLE

Easy Setup & Control of Your Smart Devices with Multiple Ecosystems



SECURE

User Authentication and Encryption to Transfer Data



RELIABLE

Consistent & Responsive Local Connectivity Without Internet

#Certified by Euromonitor



**EUROMONITOR
INTERNATIONAL**

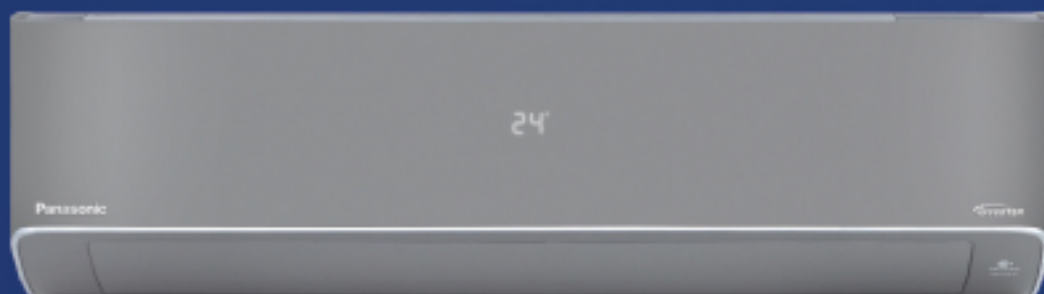
Scan to know more



*Source: Euromonitor International Limited, leading brands considered account for over 90% of retail value sales in India in 2022, claim for room ACs only, all retail channels, research as of 01/12/2023.

ONE TOUCH CONVENIENCE FOR YOUR HOME

MirAie
Connected Living



AVAILABLE IN 9
LANGUAGES NOW

EFFICIENT COOLING WITH ODU AUTO CLEAN

— ODU AUTO CLEAN —

DUST BUSTER™

COOLING | EFFICIENCY | RELIABILITY

FIGHTS DUST, COOLS CONSISTENTLY

Auto cleans the outdoor unit coils every 8 hours*



Steady Cooling



Better Efficiency



Longer Life



In DustBuster™ mode, ODU fan rotates in reverse direction for 3 minutes after every 8 hours* of running.



BREATH CLEAN AIR WITH ACTIVE AIR PURIFICATION

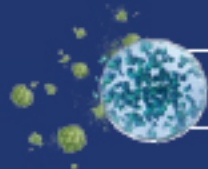
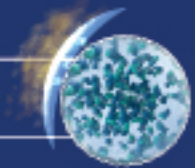
nanoe™ TECHNOLOGY

7 benefits of nanoe™ X



Repels allergens* effectively

Averts pollen* with ease



Inhibits bacteria* & viruses

Blocks hazardous* substances



Deodourises* & get rid of foul odour

Moisturises* your skin & hair



Prevents mold*

nanoe-G

KEEPS THE AIR HEALTHY & CLEAN

Remove dust particle from the air

Panasonic's advanced
Active Purification System

99%
clean air



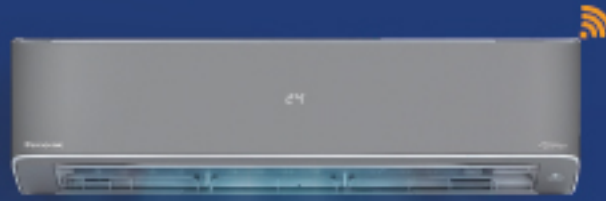
AQI
SENSOR INSIDE

Removes 99%* PM 2.5



ADAPTIVE COOLING WITH AI

All MirAie enabled inverter range of Air Conditioners come with AI



MirAie
Connected Living

AI

BASED ON THE AMBIENT CONDITIONS THE AI MODE CONTROLS



TEMPERATURE



MODE



FAN SPEED



ADAPTIVE THERMAL COMFORT MODEL

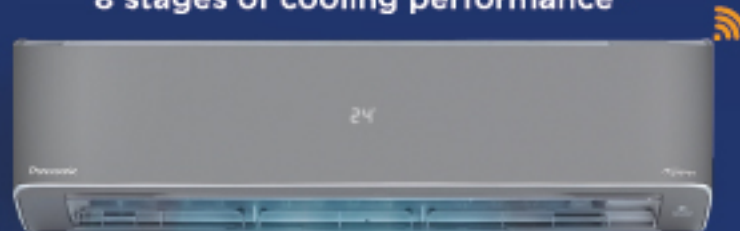
- > AI Mode uses Adaptive Thermal Comfort Model to maintain the ambience of the room within a comfortable range.
- > It automatically manages temperature profile, mode and fan speed of AC based on indoor & outdoor temperature and external humidity.



8-STAGES OF COOLING PERFORMANCE

converti8™

Super convertible with
8 stages of cooling performance*



40%



50%



60%



70%



80%



90%



Full
Capacity



High
Capacity



Allows the user to save energy with adjustment of cooling performance using remote controller or MirAle App

Manually adjust the AC for upto 8 stages of cooling performance from 40%* to more than 100%*

Efficiently adjusts the cooling performance by detecting your room's temperature and changing the fan speed.

ENSURE COMFORT & EFFICIENCY WITH PROXIMITY CONTROL

Get Notifications on the MirAle App to Turn Your AC On/Off as You Enter/Exit a Custom Range (100 m – 35 km)*



SELF CLEANING MODE THAT ENSURES LONG LIFE OF YOUR AC



Longer life & better air quality

Removal of dust & pollutants

Start the Automated cleaning process with the clean mode button

DESERT SERIES



Escape the heat with high performance cooling



Bigger indoor unit

of 1.1 meter



High capacity

up to 2.75 TR



Higher airflow

up to 851 CFM

*In selected models only

HOT & COLD SERIES



HOT

&

COLD

Our air conditioners are designed factoring in local weather conditions and are used in a wide range of extreme hot & cold regions.

*For EZ Series

ULTIMATE COOLING COMFORT

Panasonic



COOLS
EVEN AT
55°C

EFFICIENT COOLING
Even At Extreme Temperatures



COOLING COMFORT AND ENERGY EFFICIENCY ENABLED

Auto-convertible **INVERTER**

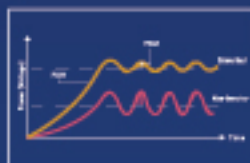
Precise temperature control*

100% capacity even at 48°C for 5 Star Split Inverter AC*

Minimal temperature fluctuations*

FASTER COOLING:

Delivers powerful air at start-up.



STABLE TEMPERATURE:

High rotation for smooth, stable, and uniform operation

For 4 Star Inverter Split: 100% * Capacity at 46°C
For 3 Star Inverter Split: 100% * Capacity at 43°C

ULTIMATE COOLING COMFORT



FASTER AND EFFICIENT COOLING



Powerful operation that maximises cooling

Cools your room faster and quicker

ACHIEVES DESIRED TEMPERATURE QUICKER

Internal setting decreases set temperature by 2 C ie, (-2 C) instantly once the Powerful button is pressed. Fan speed will be super high and it will remain so for 60 mins (1 hour).



PREMIUM JAPANESE DESIGN

SLIM AND SLEEK DESIGN

Elegantly crafted design seamlessly integrates into any interior.

BIGGER INDOOR UNIT

Wide Indoor unit with Higher Airflow for ultimate cooling & comfort

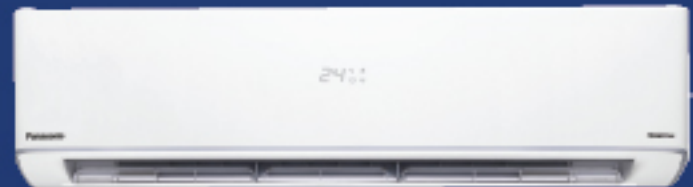


Panasonic Design Kyoto

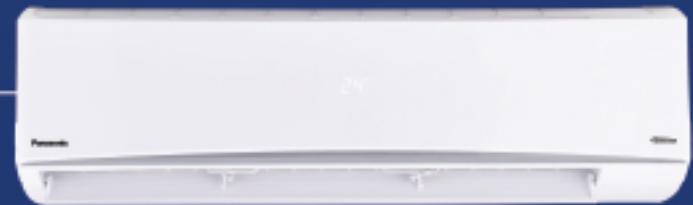
Amaze Series



Amaze Series



Ace+ Series



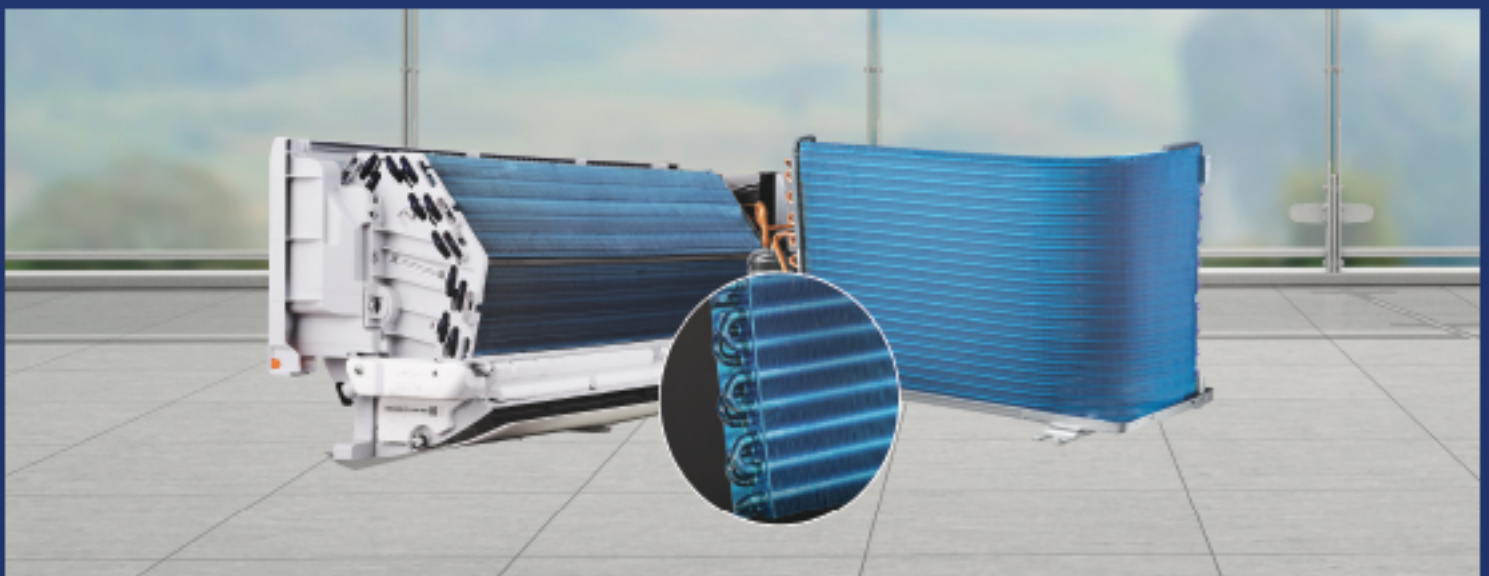
CRAFTED FOR LONG LASTING DURABILITY

BUILT TO WITHSTAND TOUGH CONDITIONS

- “Blue Fin” technology with hydrophilic properties
- Protects from air, water and other corrosives
- Anti corrosive blue coating on copper U-Bend

Shield-Blu+

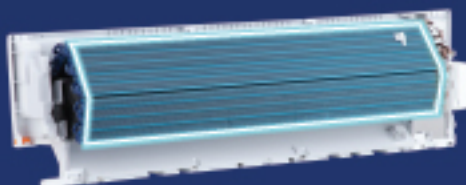
2X Increased Heat Exchanger Lifespan*



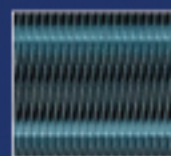
2x the life of Heat Exchanger

PREMIUM JAPANESE DESIGN

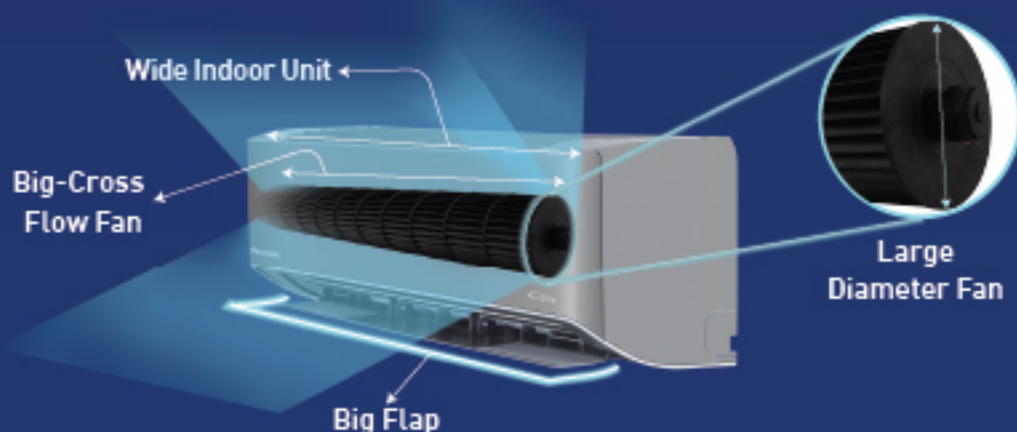
**HIGHER*
AIRFLOW**



Large Evaporator Surface Area



20 Fins per inch*



ALL-WEATHER ENDURANCE



Exceptionally crafted to resist tough weather conditions like rain, direct sunlight and strong winds



Longer life and 5-year warranty on outdoor casing

100%* GROOVED COPPER TUBING

Faster heat transfer
better heat transfer and easy to
maintain and repair



STABILIZER-FREE* OPERATION

100-290V : All Inverter Series
145-280V : Window XU & LU Model
170-265V : Fixed Speed - KN Series

Stable voltage output even when power fluctuation occurs



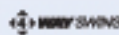
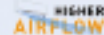
Durability & long-term performance

Blue Fin anti-rust coating extends
the condenser's life and increases durability

*Refer to detailed specification table for all models

5 STAR Auto Convertible*

AMAZE SERIES



SPECIFICATIONS

Model	[50Hz]	CS/CU-HUI2CKY5FM-P	CS/CU-HUI8CKY5XFMH-P
Type		Cooling Only	Cooling Only
Tonnage Class	TR	10	15
Cooling Capacity Standard [Min. - Max.]	Btuh	10772 [5297 - 12940]	18016 [8107 - 10888]
	W	3450 [1553 - 3795]	5280 [2376 - 5806]
Heating Capacity Standard [Min. - Max.]	Btuh	-	-
	W	-	-
SEER	-	5.80	5.80
Annual Power Consumption	kWh	460.65	704.45
Star Rating	★	5★	5★
Electrical Data	Voltage	V-AC	230
	Phase	Ø	Single Phase
	Running Current	A	3.7
	Power Input, Standard Cooling [Min. - Max.]	W	810 [234 - 1094]
	Power Input, Standard Heating [Min. - Max.]	W	-
Moisture Removal Rate	l/h	10	12
	Pl/h	21	25
Air Circulation (Indoor)	m³/min	14.0	19.9
	ft³/min	494	703
	ft³/h	840	1194
	cm	87.0	104.0
Net Dimensions of the Indoor Unit	Length (L)	cm	87.0
	Breadth (B)	cm	22.9
	Height (H)	cm	29.5
Gross Dimensions of the Indoor Unit	Length (L)	cm	95.2
	Breadth (B)	cm	28.3
	Height (H)	cm	37.4
Net Dimensions of the Outdoor Unit	Length (L)	cm	78.0
	Breadth (B)	cm	28.8
	Height (H)	cm	54.2
Gross Dimensions of the Outdoor Unit	Length (L)	cm	90.0
	Breadth (B)	cm	40.5
	Height (H)	cm	60.7
Noise Level	Indoor (H/Q)	[dB-A]	44/32
	Outdoor	[dB-A]	53
Net Weight	IDU [ODU]	kg	10 [23]
Gross Weight	IDU [ODU]	kg	11 [27]
Refrigerant		-	R-32
Operating Temperature Range	°C	16 - 55	16 - 55
Operating Voltage Range	V	100-290	100-290
Refrigerant Pipe Diameter	Liquid Side	cm	Ø0.635
	Gas Side	cm	Ø0.952
Pipe Extension	Chargeless Pipe Length *	m	7.5
	Maximum Pipe Length *	m	10
	Maximum Elevation Length *	m	5
	Additional Refrigerant Gas *	g/m	10
Power Supply Source	-	Indoor	Indoor

WARRANTY



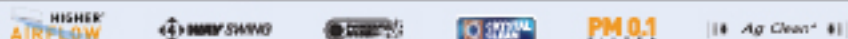
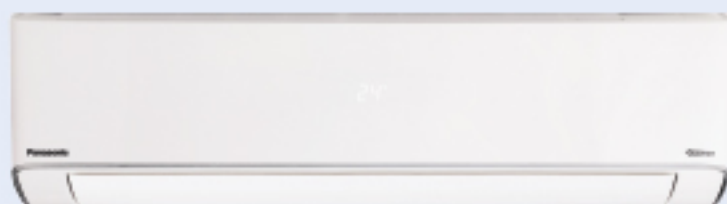
OUTDOOR



*T&C Apply

5 STAR Auto Convertible*

AMAZE SERIES



SPECIFICATIONS

		[50Hz]	CS/CU-EU12CKYSFM	CS/CU-EU18CKYSXFM	CS/CU-EU24CKYSFM	
Model						
Type			Cooling Only	Cooling Only	Cooling Only	
Tonnage Class		TR	1.0	1.5	2.0	
Cooling Capacity Standard [Min. - Max.]		Btuh	1072 [5297 - 12940]	1740 [7831 - 19142]	2084 [9366 - 22895]	
		W	3450 [1553 - 3795]	5100 [2295 - 5610]	6100 [2745 - 6710]	
Heating Capacity Standard [Min. - Max.]		Btuh	-	-	-	
		W	-	-	-	
ISEER		-	5.80	5.80	5.80	
Annual Power Consumption		kWh	460.65	681.01	894.61	
Star Rating		★	5★	5★	5★	
Electrical Data		Voltage	V-AC	230	230	230
		Phase	Ø	Single Phase	Single Phase	Single Phase
		Running Current	A	3.7	5.4	6.4
		Power Input, Standard Cooling [Min. - Max.]	W	810 [234 - 1094]	1078 [351 - 1590]	1404 [421 - 1895]
		Power Input, Standard Heating [Min. - Max.]	W	-	-	-
Moisture Removal Rate		l/h	1.0	1.2	2.3	
		Pt/h	2.1	2.5	4.8	
Air Circulation (Indoor)		m³/min	14.0	19.0	20.4	
		ft³/min	494	703	720	
		ft³/h	840	1104	1224	
Net Dimensions of the Indoor Unit		Length (L)	cm	87.0	104.0	
		Breadth (B)	cm	22.9	24.4	
		Height (H)	cm	29.5	29.6	
Gross Dimensions of the Indoor Unit		Length (L)	cm	95.2	114.8	
		Breadth (B)	cm	28.3	31.4	
		Height (H)	cm	37.4	38.3	
Net Dimensions of the Outdoor Unit		Length (L)	cm	78.0	87.5	
		Breadth (B)	cm	28.8	28.8	
		Height (H)	cm	54.2	54.2	
Gross Dimensions of the Outdoor Unit		Length (L)	cm	90.0	104.9	
		Breadth (B)	cm	40.5	48.5	
		Height (H)	cm	60.7	83.3	
Noise Level		Indoor (H/Q)	[dB-A]	44/32	47/34	
		Outdoor	[dB-A]	53	54	
Net Weight		IDU [ODU]	kg	10 [23]	12 [26]	
Gross Weight		IDU [ODU]	kg	11 [27]	14 [30]	
Refrigerant			-	R-32	R-32	
Operating Temperature Range		°C	16 - 55	16 - 55	16 - 55	
Operating Voltage Range		V	100-290	100-290	100-290	
Refrigerant Pipe Diameter		Liquid Side	cm	Ø0.635	Ø0.635	
		Gas Side	cm	Ø0.952	Ø1.270	
Pipe Extension		Chargeless Pipe Length *	m	7.5	7.5	
		Maximum Pipe Length *	m	10	15	
		Maximum Elevation Length *	m	5	10	
		Additional Refrigerant Gas *	g/m	10	15	
Power Supply Source		-	Indoor	Indoor	Indoor	

WARRANTY



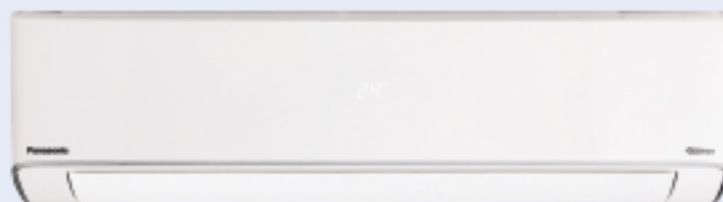
OUTDOOR



*T&C Apply

5 STAR Auto Convertible*

AMAZE SERIES



DUST BUSTER
SMART DUST COLLECTOR

converti8™

COOL 55™

HIGHER AIRFLOW

POWER SWING

ECO MODE

ECO MODE

PM 0.1 FILTER

18 Ag Clean*

ECO FRESH

POWER SLEEP

10% OFFER

STABILISE

Stable Airflow

100% Capacity @ 48°C

24°C
BEST TEMP

SPECIFICATIONS

Model		[50Hz]	CS/CU-EU12CKYSF	CS/CU-EU18CKYSXF
Type			Cooling Only	Cooling Only
Tonnage Class		TR	1.0	1.5
Cooling Capacity Standard [Min. - Max.]		Btuh	11772 [5207 - 12940]	17402 [7831 - 19142]
		W	3450 [1553 - 3795]	5100 [2295 - 5610]
Heating Capacity Standard [Min. - Max.]		Btuh	-	-
		W	-	-
SEER		-	5.80	5.80
Annual Power Consumption		kWh	460.65	681.01
Star Rating		★	5★	5★
Electrical Data		Voltage	V-AC	230
		Phase	Ø	Single Phase
		Running Current	A	3.7
		Power Input, Standard Cooling [Min. - Max.]	W	810 [234 - 1094]
		Power Input, Standard Heating [Min. - Max.]	W	-
Moisture Removal Rate		l/h	1.0	1.2
		Pt/h	21	2.5
Air Circulation (Indoor)		m³/min	14.0	19.9
		ft³/min	494	703
		ft³/h	840	1194
Net Dimensions of the Indoor Unit		Length (L)	cm	87.0
		Breadth (B)	cm	22.9
		Height (H)	cm	29.5
Gross Dimensions of the Indoor Unit		Length (L)	cm	95.2
		Breadth (B)	cm	28.3
		Height (H)	cm	37.4
Net Dimensions of the Outdoor Unit		Length (L)	cm	78.0
		Breadth (B)	cm	28.8
		Height (H)	cm	54.2
Gross Dimensions of the Outdoor Unit		Length (L)	cm	90.0
		Breadth (B)	cm	40.5
		Height (H)	cm	60.7
Noise Level		Indoor (H/Q)	[dB-A]	44/32
		Outdoor	[dB-A]	53
Net Weight		IDU [ODU]	kg	10 [23]
Gross Weight		IDU [ODU]	kg	11 [27]
Refrigerant		-	-	R-32
Operating Temperature Range		°C	16 - 55	16 - 55
Operating Voltage Range		V	100-290	100-290
Refrigerant Pipe Diameter		Liquid Side	cm	Ø0.635
		Gas Side	cm	Ø0.952
Pipe Extension		Chargeless Pipe Length *	m	7.5
		Maximum Pipe Length *	m	15
		Maximum Elevation Length *	m	5
		Additional Refrigerant Gas *	g/m	15
Power Supply Source		-	Indoor	Indoor

WARRANTY



OUTDOOR



*T&C Apply

5 STAR Auto Convertible*

ACE+ SERIES



 matter

 Mirra

 Precision

 AI

 converti8

 ECONOMY

 COOL 55

 DESERT COOLING

 HIGHER AIRFLOW

 4-WAY SWING

 ECONOMY

 ECO MODE

 PM 0.1 FILTERS

 18-Ap Clean+

 ecoTHERM

 ECONOMY

 100% COFFEE

 Strong Protection

 STARLOCK

 100% Capacity @ 48°C

 24°C

SPECIFICATIONS

Model		[50Hz]	CS/CU-ZU24CKYSFM
Type			Cooling Only
Tonnage Class		TR	2.0
Cooling Capacity Standard [Min. - Max.]		Btuh	22520 [1034 - 24772]
		W	6600 [2970 - 7260]
Heating Capacity Standard [Min. - Max.]		Btuh	-
		W	-
ISEER		-	5.80
Annual Power Consumption		kWh	881.30
Star Rating		★	5★
Electrical Data	Voltage	V-AC	230
	Phase	Ø	Single Phase
	Running Current	A	6.7
	Power Input, Standard Cooling [Min. - Max.]	W	1470 [469 - 1985]
	Power Input, Standard Heating [Min. - Max.]	W	-
Moisture Removal Rate		l/h	3.0
		Pl/h	6.3
		m ³ /min	24.1
Air Circulation (Indoor)		m ³ /min	851
		ft ³ /h	1446
		cm	110.0
Net Dimensions of the Indoor Unit	Length (L)	cm	110.0
	Breadth (B)	cm	25.0
	Height (H)	cm	33.0
Gross Dimensions of the Indoor Unit	Length (L)	cm	118.4
	Breadth (B)	cm	32.0
	Height (H)	cm	40.0
Net Dimensions of the Outdoor Unit	Length (L)	cm	87.5
	Breadth (B)	cm	32.0
	Height (H)	cm	75.0
Gross Dimensions of the Outdoor Unit	Length (L)	cm	104.9
	Breadth (B)	cm	48.5
	Height (H)	cm	83.3
Noise Level	Indoor (H/Q)	[dB-A]	52/46
	Outdoor	[dB-A]	62
Net Weight	IDU [ODU]	kg	15 [40.5]
Gross Weight	IDU [ODU]	kg	17.5 [48]
Refrigerant		-	R-32
Operating Temperature Range		°C	15 - 55
Operating Voltage Range		V	100-290
Refrigerant Pipe Diameter	Liquid Side	cm	Ø0.635
	Gas Side	cm	Ø1.588
Pipe Extension	Chargeless Pipe Length *	m	7.5
	Maximum Pipe Length *	m	15
	Maximum Elevation Length *	m	10
	Additional Refrigerant Gas *	g/m	20
Power Supply Source		-	Indoor

WARRANTY



OUTDOOR



*T&C Apply

4 STAR Auto Convertible* **INVERTER**

AMAZE SERIES



matter

Miracle

nano-e

AQI

Power Saver

AI

converti8™

DUST BUSTER

55

HIGHER AIRFLOW

4 STAR SAVING

ECO

ECO

ECO

ECO

store connect

Smart Control

STAR LOCK

100% Capacity @ 49°C

PM 0.1 FILTER

Ag Clean

24°C

SPECIFICATIONS

		[50Hz]	CS/CU- WUI8CKY4XFM-P
Model			
Type			Cooling Only
Tonnage Class		TR	15
Cooling Capacity Standard [Min. - Max.]		Btuh	17402 [7831 - 19142]
		W	5100 [2295 - 5610]
Heating Capacity Standard [Min. - Max.]		Btuh	-
		W	-
SEER		-	5.20
Annual Power Consumption		kWh	750.55
Star Rating		★	4★
Electrical Data		Voltage	V-AC
		Phase	Ø
		Running Current	A
		Power Input, Standard Cooling [Min. - Max.]	W
		Power Input, Standard Heating [Min. - Max.]	W
Moisture Removal Rate		l/h	12
		Pl/h	2.5
Air Circulation (Indoor)		m³/min	19.9
		ft³/min	703
		ft³/h	184
		cm	104.0
Net Dimensions of the Indoor Unit		Breadth (B)	cm
		Height (H)	cm
		cm	29.6
Gross Dimensions of the Indoor Unit		Length (L)	cm
		Breadth (B)	cm
		Height (H)	cm
Net Dimensions of the Outdoor Unit		Length (L)	cm
		Breadth (B)	cm
		Height (H)	cm
Gross Dimensions of the Outdoor Unit		Length (L)	cm
		Breadth (B)	cm
		Height (H)	cm
Noise Level		Indoor (H/Q)	[dB-A]
		Outdoor	[dB-A]
Net Weight		IDU [ODU]	kg
Gross Weight		IDU [ODU]	kg
Refrigerant			-
Operating Temperature Range		°C	15 - 55
Operating Voltage Range		V	100-290
Refrigerant Pipe Diameter		Liquid Side	cm
		Gas Side	cm
Pipe Extension		Chargeless Pipe Length *	m
		Maximum Pipe Length *	m
		Maximum Elevation Length *	m
		Additional Refrigerant Gas *	g/m
Power Supply Source		-	Indoor

WARRANTY



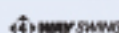
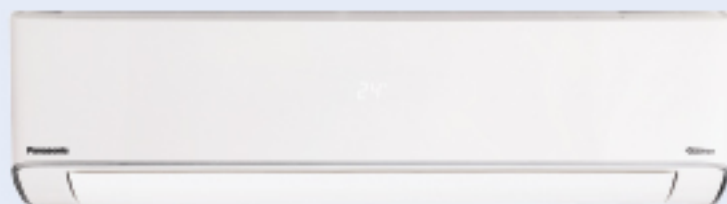
OUTDOOR



*T&C Apply

4 STAR Auto Convertible* **INVERTER**

AMAZE SERIES



SPECIFICATIONS

Model		[50Hz]	CS/CU-EU12CKY4PM	CS/CU-EU18CKY4XPM	CS/CU-EU24CKY4PM	
Type			Cooling Only	Cooling Only	Cooling Only	
Tonnage Class		TR	1.0	1.5	2.0	
Cooling Capacity Standard [Min. - Max.]		Btuh	1172 [5297 - 12940]	1740 [7831 - 19142]	2084 [9366 - 22895]	
		W	3450 [1553 - 3795]	5100 [2295 - 5610]	6100 [2745 - 6710]	
Heating Capacity Standard [Min. - Max.]		Btuh	-	-	-	
		W	-	-	-	
ISEER		-	5.20	5.20	5.20	
Annual Power Consumption		kWh	514.00	759.55	906.90	
Star Rating		★	4★	4★	4★	
Electrical Data		Voltage	V-AC	230	230	230
		Phase	Ø	Single Phase	Single Phase	Single Phase
		Running Current	A	4.0	5.8	7.0
		Power Input, Standard Cooling [Min. - Max.]	W	870 [270 - 1175]	1270 [403 - 1715]	1530 [480 - 2065]
		Power Input, Standard Heating [Min. - Max.]	W	-	-	-
Moisture Removal Rate		l/h	1.0	1.2	2.3	
		Pl/h	2.1	2.5	4.8	
		m ³ /min	14.0	19.0	20.4	
Air Circulation (Indoor)		ft ³ /min	494	703	720	
		ft ³ /h	840	1104	1224	
		cm	87.0	104.0	104.0	
Net Dimensions of the Indoor Unit		cm	22.9	24.4	24.4	
		cm	29.5	29.6	29.6	
		cm	95.2	114.8	114.8	
Gross Dimensions of the Indoor Unit		cm	28.3	31.4	31.4	
		cm	37.4	38.3	38.3	
		cm	78.0	78.0	82.4	
Net Dimensions of the Outdoor Unit		cm	28.8	28.8	29.9	
		cm	54.2	54.2	61.9	
		cm	90.0	90.0	97.0	
Gross Dimensions of the Outdoor Unit		cm	40.5	40.5	41.6	
		cm	60.7	60.7	70.0	
		cm	60.7	60.7	70.0	
Noise Level		Indoor (H/Q)	[dB-A]	44/32	47/34	49/36
		Outdoor	[dB-A]	53	54	57
Net Weight		IDU [ODU]	kg	10 [22]	12 [24]	12.5 [28.5]
Gross Weight		IDU [ODU]	kg	11 [26]	14 [28]	14.5 [34]
Refrigerant			-	R-32	R-32	R-32
Operating Temperature Range		°C	16 - 55	16 - 55	16 - 55	
Operating Voltage Range		V	100-290	100-290	100-290	
Refrigerant Pipe Diameter		Liquid Side	cm	Ø0.635	Ø0.635	Ø0.635
		Gas Side	cm	Ø0.952	Ø1.270	Ø1.588
Pipe Extension		Chargeless Pipe Length *	m	7.5	7.5	7.5
		Maximum Pipe Length *	m	10	15	15
		Maximum Elevation Length *	m	5	10	10
		Additional Refrigerant Gas *	g/m	10	15	20
Power Supply Source		-	Indoor	Indoor	Indoor	

WARRANTY



OUTDOOR



*T&C Apply

3 STAR Auto Convertible*

ACE+ SERIES



 matter

 MIRACAST

 Health Guard

 AI

 converti8™

 ECONOMIZER

 ECONOMIZER 55

 DESERT COOLING

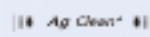
 HIGHER AIRFLOW

 4-WAY SWING

 ECONOMIZER

 ECO MODE

 PM 0.1 FILTERS

 18-Ap Clean+

 ecoTHERM

 ECONOMIZER

 100% COFFEE

 ECONOMIZER

 STARLOCK

 100% Capacity @ 43°C

 24°C

SPECIFICATIONS

Model		[50Hz]	CS/CU-GU30CKYFM
Type			Cooling Only
Tonnage Class		TR	2.5
Cooling Capacity Standard [Min. - Max.]		Btuh	30027 [18512 - 33030]
		W	8800 [3960 - 9680]
Heating Capacity Standard [Min. - Max.]		Btuh	-
		W	-
ISEER		-	4.50
Annual Power Consumption		kWh	154.70
Star Rating		★	3★
Electrical Data	Voltage	V-AC	230
	Phase	Ø	Single Phase
	Running Current	A	11.6
	Power Input, Standard Cooling [Min. - Max.]	W	2534 [804 - 3421]
	Power Input, Standard Heating [Min. - Max.]	W	-
Moisture Removal Rate		l/h	3.0
		Pl/h	6.3
Air Circulation (Indoor)		m ³ /min	24.1
		ft ³ /min	851
		ft ³ /h	1446
Net Dimensions of the Indoor Unit	Length (L)	cm	110.0
	Breadth (B)	cm	25.0
	Height (H)	cm	33.0
Gross Dimensions of the Indoor Unit	Length (L)	cm	118.4
	Breadth (B)	cm	32.0
	Height (H)	cm	40.0
Net Dimensions of the Outdoor Unit	Length (L)	cm	87.5
	Breadth (B)	cm	32.0
	Height (H)	cm	75.0
Gross Dimensions of the Outdoor Unit	Length (L)	cm	104.9
	Breadth (B)	cm	48.5
	Height (H)	cm	83.3
Noise Level	Indoor (H/Q)	[dB-A]	50/44
	Outdoor	[dB-A]	61
Net Weight	IDU [ODU]	kg	15 [41.5]
Gross Weight	IDU [ODU]	kg	17.5 [40]
Refrigerant		-	R-32
Operating Temperature Range		°C	16 - 55
Operating Voltage Range		V	100-290
Refrigerant Pipe Diameter	Liquid Side	cm	Ø0.635
	Gas Side	cm	Ø1.588
Pipe Extension	Chargeless Pipe Length *	m	7.5
	Maximum Pipe Length *	m	15
	Maximum Elevation Length *	m	10
	Additional Refrigerant Gas *	g/m	20
Power Supply Source		-	Indoor

WARRANTY



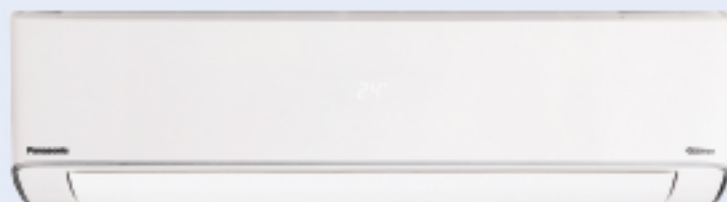
OUTDOOR



*T&C Apply

3 STAR Auto Convertible* **INVERTER**

AMAZE SERIES



motter

Midea

Energy Saving

AI

converti8™

DUST BUSTER™

ECO 55™

HIGHER AIRFLOW

NEW SWING

ECO

ECO

PM 0.1

Ag Clean™

ecoTECH™

ECO

ECO COFFER

ECO

STARLINE

100% Capacity @ 43°C

24°C

SPECIFICATIONS

Model		[50Hz]	CS/CU-EU12CKY3FM	CS/CU-EU18CKY3XFMH	CS/CU-EU24CKY3FM	
Type			Cooling Only	Cooling Only	Cooling Only	
Tonnage Class		TR	1.0	1.5	2.0	
Cooling Capacity Standard [Min. - Max.]		Btuh	10772 [5297 - 12949]	18016 [8107 - 19818]	22861 [10288 - 25147]	
		W	3450 [1553 - 3795]	5280 [2376 - 5808]	6700 [3015 - 7370]	
Heating Capacity Standard [Min. - Max.]		Btuh	-	-	-	
		W	-	-	-	
ISEER		-	4.50	4.50	4.50	
Annual Power Consumption		kWh	593.89	908.45	1153.74	
Star Rating		★	3★	3★	3★	
Electrical Data		Voltage	V-AC	230	230	230
		Phase	Ø	Single Phase	Single Phase	Single Phase
		Running Current	A	4.8	7.3	8.7
		Power Input, Standard Cooling [Min. - Max.]	W	1045 [302 - 1411]	1600 [461 - 2160]	1898 [621 - 2562]
		Power Input, Standard Heating [Min. - Max.]	W	-	-	-
Moisture Removal Rate		l/h	1.0	1.2	2.3	
		Pl/h	2.1	2.5	4.8	
		m³/min	14.0	19.0	20.4	
Air Circulation (Indoor)		ft³/min	494	703	720	
		ft³/h	840	1104	1224	
		cm	87.0	104.0	104.0	
Net Dimensions of the Indoor Unit		cm	22.9	24.4	24.4	
		cm	29.5	29.6	29.6	
		cm	95.2	114.8	114.8	
Gross Dimensions of the Indoor Unit		cm	28.3	31.4	31.4	
		cm	37.4	38.3	38.3	
		cm	67.2	78.0	82.4	
Net Dimensions of the Outdoor Unit		cm	24.0	28.8	29.9	
		cm	52.0	54.2	61.9	
		cm	79.5	90.0	97.0	
Gross Dimensions of the Outdoor Unit		cm	37.0	40.5	46.6	
		cm	57.5	60.7	70.0	
		cm	57.5	60.7	70.0	
Noise Level		Indoor (H/Q)	[dB-A]	44/32	47/34	49/36
		Outdoor	[dB-A]	53	53	56
Net Weight		IDU [ODU]	kg	9 [20]	11 [22]	11 [28]
Gross Weight		IDU [ODU]	kg	11 [24]	13 [26]	13 [32.5]
Refrigerant			-	R-32	R-32	R-32
Operating Temperature Range		°C	16 - 55	16 - 55	16 - 55	
Operating Voltage Range		V	100-290	100-290	100-290	
Refrigerant Pipe Diameter		Liquid Side	cm	Ø0.635	Ø0.635	Ø0.635
		Gas Side	cm	Ø0.952	Ø1.270	Ø1.270
Pipe Extension		Chargeless Pipe Length *	m	7.5	7.5	7.5
		Maximum Pipe Length *	m	10	15	15
		Maximum Elevation Length *	m	5	10	10
		Additional Refrigerant Gas *	g/m	10	15	20
Power Supply Source		-	Indoor	Indoor	Indoor	

WARRANTY



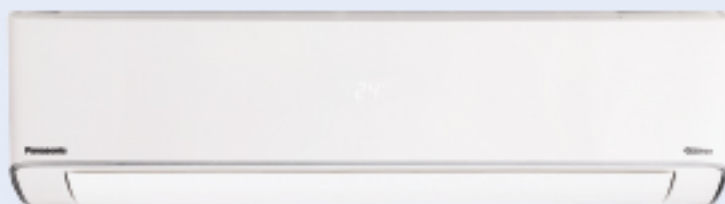
OUTDOOR



*T&C Apply

3 STAR Auto Convertible*

AMAZE SERIES



AHOT & COLD **converti8™** **0.1Hz** **COOL 55** **HIGHER AIRFLOW** **12 YEAR WARRANTY**

ECO MODE **PM 0.1 FILTER** **Ag Clean™** **ecoECON** **SMART CONTROL**

NEW COVER **STARLINE** **100% Capacity @ 43°C** **24°C**

SPECIFICATIONS

Model	[50Hz]	CS/CU-EZ12CKYF	CS/CU-EZ18CKYF
Type		Heating & Cooling Both	Heating & Cooling Both
Tonnage Class	TR	1.0	1.5
Cooling Capacity Standard [Min. - Max.]	Btuh	1260 [5067 - 12386]	17061 [7677 - 18767]
	W	3300 [1485 - 3630]	5000 [2250 - 5500]
Heating Capacity Standard [Min. - Max.]	Btuh	12454 [5604 - 13700]	18084 [8188 - 19893]
	W	3650 [1643 - 4015]	5300 [2385 - 5830]
SEER	-	4.50	4.50
Annual Power Consumption	kWh	567.60	850.27
Star Rating	★	3★	3★
Electrical Data	Voltage	V-AC	230
	Phase	Ø	Single Phase
	Running Current	A	4.4
	Power Input, Standard	W	965
	Cooling [Min. - Max.]	W	[297 - 1303]
Power Input, Standard Heating [Min. - Max.]	W	915	
	W	[290 - 1235]	
Moisture Removal Rate	l/h	1.0	1.2
	Pl/h	21	2.5
Air Circulation (Indoor)	m³/min	14.0	16.3
	ft³/min	494	576
	ft³/h	840	978
Net Dimensions of the Indoor Unit	Length (L)	cm	87.0
	Breadth (B)	cm	22.9
	Height (H)	cm	29.5
Gross Dimensions of the Indoor Unit	Length (L)	cm	95.2
	Breadth (B)	cm	28.3
	Height (H)	cm	37.4
Net Dimensions of the Outdoor Unit	Length (L)	cm	78.0
	Breadth (B)	cm	28.8
	Height (H)	cm	54.2
Gross Dimensions of the Outdoor Unit	Length (L)	cm	90.0
	Breadth (B)	cm	40.5
	Height (H)	cm	60.7
Noise Level	Indoor (H/Q)	[dB-A]	41/32
	Outdoor	[dB-A]	53
Net Weight	IDU [ODU]	kg	10 [22.5]
Gross Weight	IDU [ODU]	kg	11 [26.5]
Refrigerant	-	-	R-32
Operating Temperature Range	°C	-10 - 55	-10 - 55
Operating Voltage Range	V	100-290	100-290
Refrigerant Pipe Diameter	Liquid Side	cm	Ø0.635
	Gas Side	cm	Ø0.952
Pipe Extension	Chargeless Pipe Length *	m	7.5
	Maximum Pipe Length *	m	15
	Maximum Elevation Length *	m	5
	Additional Refrigerant Gas *	g/m	15
Power Supply Source	-	Indoor	Indoor

WARRANTY



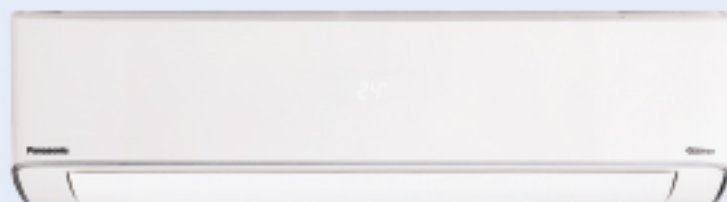
*T&C Apply

OUTDOOR



3 STAR Auto Convertible*

AMAZE SERIES



HOT & COLD

matter

Micro



AI

converti8™

10 YEAR

WARRANTY 55

HIGHER AIRFLOW

4-WAY SWING

ECO MODE

ECO MODE

PM 0.1

18 Ag Clean*

ecoTHERM

ecoMOTION

100% COPPER

2-WAY FLOW

STARLINE

100% Capacity @ 43°C

24°C

SPECIFICATIONS

Model		[50Hz]	CS/CU-EZ18CKYXFM	CS/CU-EZ24CKYFM	
Type			Heating & Cooling Both	Heating & Cooling Both	
Tonnage Class		TR	15	20	
Cooling Capacity Standard [Min. - Max.]		Btuh	17402 [7831 - 19142]	21855 [9520 - 23270]	
		W	5100 [2295 - 5610]	6200 [2790 - 6820]	
Heating Capacity Standard [Min. - Max.]		Btuh	18426 [8292 - 20268]	22520 [1034 - 24772]	
		W	5400 [2430 - 5940]	6600 [2970 - 7260]	
ISEER		-	4.50	4.50	
Annual Power Consumption		kWh	877.71	1067.10	
Star Rating		★	3★	3★	
Electrical Data		Voltage	V-AC	230	
		Phase	Ø	Single Phase	
		Running Current	A	6.7	8.5
		Power Input, Standard Cooling [Min. - Max.]	W	1460 [468-1071]	1850 [540 - 2408]
		Power Input, Standard Heating [Min. - Max.]	W	1350 [432 - 1823]	1700 [544 - 2295]
		Moisture Removal Rate	l/h	12	23
Air Circulation (Indoor)		Pl/h	2.5	4.8	
		m³/min	19.9	20.4	
		ft³/min	703	720	
		ft³/h	194	1234	
Net Dimensions of the Indoor Unit		Length (L)	cm	104.0	
		Breadth (B)	cm	24.4	
		Height (H)	cm	29.6	
Gross Dimensions of the Indoor Unit		Length (L)	cm	114.8	
		Breadth (B)	cm	31.4	
		Height (H)	cm	38.3	
Net Dimensions of the Outdoor Unit		Length (L)	cm	78.0	
		Breadth (B)	cm	28.8	
		Height (H)	cm	54.2	
Gross Dimensions of the Outdoor Unit		Length (L)	cm	90.0	
		Breadth (B)	cm	40.5	
		Height (H)	cm	60.7	
Noise Level		Indoor (H/Q)	[dB-A]	47/35	
		Outdoor	[dB-A]	53	
Net Weight		IDU [ODU]	kg	12 [25.5]	
Gross Weight		IDU [ODU]	kg	14 [29.5]	
Refrigerant		-	-	R-32	
Operating Temperature Range		°C	-10 - 55	-10 - 55	
Operating Voltage Range		V	100-290	100-290	
Refrigerant Pipe Diameter		Liquid Side	cm	Ø0.635	
		Gas Side	cm	Ø1.270	
Pipe Extension		Chargeless Pipe Length *	m	7.5	
		Maximum Pipe Length *	m	15	
		Maximum Elevation Length *	m	10	
		Additional Refrigerant Gas *	g/m	15	
Power Supply Source		-	Indoor	Indoor	

WARRANTY



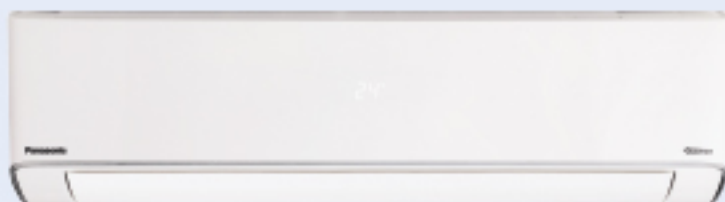
OUTDOOR



*T&C Apply

3 STAR Auto Convertible*

AMAZE SERIES



DUST BUSTER
SMART DUST COLLECTOR TECHNOLOGY

converti8™

COOL 55™

HIGHER AIRFLOW

42+ BMS/SWING

ECO MODE

ECO MODE

PM 0.1 FILTER

18 Ag Clean*

ECO FRESH

ECO MODE

ECO MODE

STABILIZE

Stable

100% Capacity @ 43°C

24°C

SPECIFICATIONS

Model		[50Hz]	CS/CU-EU12CKY3F	CS/CU-EU18CKY3F
Type			Cooling Only	Cooling Only
Tonnage Class		TR	10	15
Cooling Capacity Standard [Min. - Max.]		Btuh	10772 [5207 - 12940]	17402 [7831 - 10142]
		W	3450 [1653 - 3795]	5100 [2295 - 5610]
Heating Capacity Standard [Min. - Max.]		Btuh	-	-
		W	-	-
SEER		-	4.50	4.50
Annual Power Consumption		kWh	593.89	878.09
Star Rating		★	3★	3★
Electrical Data		Voltage	V-AC	230
		Phase	Ø	Single Phase
		Running Current	A	4.8
		Power Input, Standard Cooling [Min. - Max.]	W	1045 [302 - 141]
		Power Input, Standard Heating [Min. - Max.]	W	-
Moisture Removal Rate		l/h	10	12
		Pl/h	21	2.5
Air Circulation (Indoor)		m³/min	14.0	16.3
		ft³/min	494	576
		ft³/h	840	978
Net Dimensions of the Indoor Unit		Length (L)	cm	87.0
		Breadth (B)	cm	22.9
		Height (H)	cm	29.5
Gross Dimensions of the Indoor Unit		Length (L)	cm	95.2
		Breadth (B)	cm	28.3
		Height (H)	cm	37.4
Net Dimensions of the Outdoor Unit		Length (L)	cm	67.2
		Breadth (B)	cm	24.0
		Height (H)	cm	52.0
Gross Dimensions of the Outdoor Unit		Length (L)	cm	79.5
		Breadth (B)	cm	37.0
		Height (H)	cm	57.5
Noise Level		Indoor (H/Q)	[dB-A]	44/32
		Outdoor	[dB-A]	53
Net Weight		IDU [ODU]	kg	9 [20]
Gross Weight		IDU [ODU]	kg	11 [24]
Refrigerant		-	-	R-32
Operating Temperature Range		°C	16 - 55	16 - 55
Operating Voltage Range		V	100-290	100-290
Refrigerant Pipe Diameter		Liquid Side	cm	Ø0.635
		Gas Side	cm	Ø0.952
Pipe Extension		Chargeless Pipe Length *	m	7.5
		Maximum Pipe Length *	m	10
		Maximum Elevation Length *	m	5
		Additional Refrigerant Gas *	g/m	10
Power Supply Source		-	Indoor	Indoor

WARRANTY



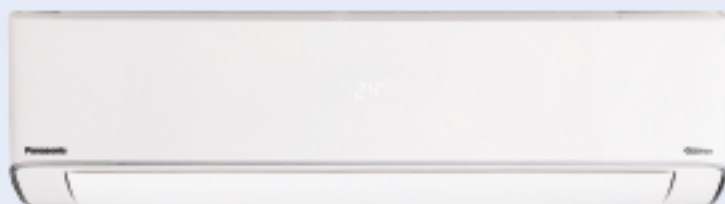
OUTDOOR



*T&C Apply

3 STAR Auto Convertible*

AMAZE SERIES



DUST BUSTER
LIGHT SENSITIVE TECHNOLOGY

converti8™

COOL 55™

HIGHER AIRFLOW

POWER SWING

ECO MODE

ECO MODE

PM 0.1 FILTER

18 Ag Clean* 8

ECO FRESH

POWER SLEEP

10% OFFER

STABILISE

Stable Airflow

100% Capacity @ 43°C

24°C

SPECIFICATIONS

Model		[50Hz]	CS/CU-EU18CKY3XPH	CS/CU-EU24CKY3F
Type			Cooling Only	Cooling Only
Tonnage Class		TR	1.5	2.0
Cooling Capacity Standard [Min. - Max.]		Btuh	1806 [807 - 1868]	2261 [1028 - 2547]
		W	528 [237.6 - 580.6]	670 [301.5 - 737.0]
Heating Capacity Standard [Min. - Max.]		Btuh	-	-
		W	-	-
SEER		-	4.50	4.50
Annual Power Consumption		kWh	908.45	1153.74
Star Rating		★	3★	3★
Electrical Data		Voltage	V-AC	230
		Phase	Ø	Single Phase
		Running Current	A	7.3
		Power Input, Standard Cooling [Min. - Max.]	W	1600 [461 - 2160]
		Power Input, Standard Heating [Min. - Max.]	W	-
Moisture Removal Rate		l/h	12	2.3
		Pl/h	2.5	4.8
Air Circulation (Indoor)		m³/min	19.9	20.4
		ft³/min	703	720
		ft³/h	1194	1224
Net Dimensions of the Indoor Unit		Length (L)	cm	104.0
		Breadth (B)	cm	24.4
		Height (H)	cm	29.6
Gross Dimensions of the Indoor Unit		Length (L)	cm	114.8
		Breadth (B)	cm	31.4
		Height (H)	cm	38.3
Net Dimensions of the Outdoor Unit		Length (L)	cm	78.0
		Breadth (B)	cm	28.8
		Height (H)	cm	54.2
Gross Dimensions of the Outdoor Unit		Length (L)	cm	90.0
		Breadth (B)	cm	40.5
		Height (H)	cm	60.7
Noise Level		Indoor (H/Q)	[dB-A]	47/34
		Outdoor	[dB-A]	53
Net Weight		IDU [ODU]	kg	11 [22]
Gross Weight		IDU [ODU]	kg	13 [26.5]
Refrigerant		-	-	R-32
Operating Temperature Range		°C	16 - 55	16 - 55
Operating Voltage Range		V	100-290	100-290
Refrigerant Pipe Diameter		Liquid Side	cm	Ø0.635
		Gas Side	cm	Ø1.270
Pipe Extension		Chargeless Pipe Length *	m	7.5
		Maximum Pipe Length *	m	15
		Maximum Elevation Length *	m	10
		Additional Refrigerant Gas *	g/m	15
Power Supply Source		-	Indoor	Indoor

WARRANTY



OUTDOOR



*T&C Apply

3 STAR Auto Convertible*

ACE SERIES



converti8™

COOL 55™

HIGHER AIRFLOW™

4.2+ ISEER SWING



100% Capacity @ 43°C



SPECIFICATIONS

Model		[50Hz]	CS/CU-RUI2CKY	CS/CU-RUI8CKY-1
Type			Cooling Only	Cooling Only
Tonnage Class		TR	10	15
Cooling Capacity Standard [Min. - Max.]		Btuh	3431 [5144 - 12574]	16378 [7370 - 18016]
		W	3350 [1508 - 3685]	4800 [2160 - 5280]
Heating Capacity Standard [Min. - Max.]		Btuh	-	-
		W	-	-
ISEER		-	4.50	4.50
Annual Power Consumption		kWh	576.31	826.20
Star Rating		★	3★	3★
Electrical Data		Voltage	V-AC	230
		Phase	Ø	Single Phase
		Running Current	A	4.4
		Power Input, Standard Cooling [Min. - Max.]	W	970 [304 - 1810]
		Power Input, Standard Heating [Min. - Max.]	W	-
Moisture Removal Rate		l/h	10	12
		Pl/h	21	25
		m³/min	12.0	18.4
Air Circulation (Indoor)		m³/min	424	650
		ft³/h	720	1104
		cm	80.0	100.0
Net Dimensions of the Indoor Unit		cm	23.0	23.0
		cm	29.5	29.5
		cm	88.5	108.5
Gross Dimensions of the Indoor Unit		cm	29.5	29.5
		cm	36.0	36.0
		cm	67.2	78.1
Net Dimensions of the Outdoor Unit		cm	24.0	28.1
		cm	52.0	55.5
		cm	79.5	92.5
Gross Dimensions of the Outdoor Unit		cm	37.0	39.0
		cm	57.5	61.5
		cm	57.5	61.5
Noise Level		Indoor (H/Q)	[dB-A]	44/36
		Outdoor	[dB-A]	53
Net Weight		IDU [ODU]	kg	9.3 [20]
Gross Weight		IDU [ODU]	kg	11 [24]
Refrigerant		-	R-32	R-32
Operating Temperature Range		°C	16 - 55	16 - 55
Operating Voltage Range		V	100-290	100-290
Refrigerant Pipe Diameter		Liquid Side	cm	Ø0.635
		Gas Side	cm	Ø0.952
Pipe Extension		Chargeless Pipe Length *	m	7.5
		Maximum Pipe Length *	m	10
		Maximum Elevation Length *	m	5
		Additional Refrigerant Gas *	g/m	10
Power Supply Source		-	Indoor	Indoor

WARRANTY



*T&C Apply

OUTDOOR



3 STAR Auto Convertible*

ACE SERIES



DUST BUSTER
ELECTRIC FILTER

converti8

55

HIGHER AIRFLOW

42 WIND SWING

10 YEAR

10 YEAR

PM 0.1

10 YEAR

10 YEAR

10 YEAR

STARLINE

100% Capacity @ 43°C

24C

SPECIFICATIONS

Model	[50Hz]	CS/CU-RU18CKY	CS/CU-RU24CKY
Type		Cooling Only	Cooling Only
Tonnage Class	TR	15	2.0
Cooling Capacity Standard [Min. - Max.]	Btu/h	17402 [7831 - 10142]	21496 [9673 - 23646]
	W	5100 [2295 - 5910]	6300 [2835 - 6930]
Heating Capacity Standard [Min. - Max.]	Btu/h	-	-
	W	-	-
SEER	-	4.50	4.50
Annual Power Consumption	kWh	877.07	1084.60
Star Rating	★	3★	3★
Electrical Data	Voltage	V-AC	230
	Phase	Ø	Single Phase
	Running Current	A	7.0
	Power Input, Standard Cooling [Min. - Max.]	W	1525 [450 - 2050]
	Power Input, Standard Heating [Min. - Max.]	W	-
Moisture Removal Rate	l/h	12	23
	Pl/h	25	4.8
	m ³ /min	18.4	20.4
Air Circulation (Indoor)	m ³ /min	650	720
	ft ³ /h	1104	1224
	cm	100.0	100.0
Net Dimensions of the Indoor Unit	Length (L)	cm	100.0
	Breadth (B)	cm	23.0
	Height (H)	cm	29.5
Gross Dimensions of the Indoor Unit	Length (L)	cm	108.5
	Breadth (B)	cm	29.5
	Height (H)	cm	36.0
Net Dimensions of the Outdoor Unit	Length (L)	cm	78.1
	Breadth (B)	cm	28.1
	Height (H)	cm	55.5
Gross Dimensions of the Outdoor Unit	Length (L)	cm	92.5
	Breadth (B)	cm	39.0
	Height (H)	cm	61.5
Noise Level	Indoor (H/Q)	[dB-A]	48/38
	Outdoor	[dB-A]	53
Net Weight	IDU [ODU]	kg	11.5 [22.5]
Gross Weight	IDU [ODU]	kg	13.5 [26]
Refrigerant		-	R-32
Operating Temperature Range	°C	16 - 55	16 - 55
Operating Voltage Range	V	100-290	100-290
Refrigerant Pipe Diameter	Liquid Side	cm	Ø0.635
	Gas Side	cm	Ø1.270
Pipe Extension	Chargeless Pipe Length *	m	7.5
	Maximum Pipe Length *	m	15
	Maximum Elevation Length *	m	10
	Additional Refrigerant Gas *	g/m	15
Power Supply Source	-	Indoor	Indoor

WARRANTY



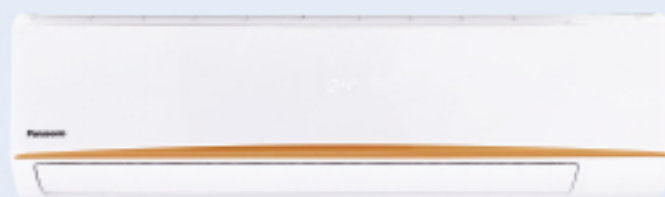
OUTDOOR



*T&C Apply

3 STAR FIXED SPEED

ACE SERIES



HIGHER
AIRFLOW

4.2 INVERT SWING



PM 0.1
FILTER



WIND CONTROL

Stabilizer Free Operation (170-265)*

24°C
MINI-TEMP

SPECIFICATIONS

Model		[50Hz]	CS/CU- KN12CKY	CS/CU- KN18CKY	CS/CU- KN24CKY	
Type			Cooling Only	Cooling Only	Cooling Only	
Tonnage Class		TR	1.0	1.5	2.0	
Cooling Capacity Standard [Min. - Max.]		Btuh	1430	17400	20813	
		W	3350	5100	6100	
Heating Capacity Standard [Min. - Max.]		Btuh	-	-	-	
		W	-	-	-	
SEER		-	3.95	3.95	3.95	
Annual Power Consumption		kWh	656.44	908.60	1105.22	
Star Rating		★	2★	2★	2★	
Electrical Data		Voltage	V-AC	230	230	230
		Phase	Ø	Single Phase	Single Phase	Single Phase
		Running Current	A	3.9	5.9	7.0
		Power Input, Standard Cooling [Min. - Max.]	W	848	1290	1544
		Power Input, Standard Heating [Min. - Max.]	W	-	-	-
Moisture Removal Rate		l/h	1.0	1.2	2.3	
		Pl/h	21	2.5	4.8	
		m³/min	12.5	18.5	22.7	
Air Circulation (Indoor)		ft³/min	441	653	802	
		ft³/h	750	1180	1362	
		cm	80.0	100.0	110.0	
Net Dimensions of the Indoor Unit		Length (L)	cm	80.0	100.0	
		Breadth (B)	cm	23.0	23.0	25.0
		Height (H)	cm	29.5	29.5	33.0
Gross Dimensions of the Indoor Unit		Length (L)	cm	88.5	108.5	
		Breadth (B)	cm	29.5	29.5	32.0
		Height (H)	cm	36.0	36.0	40.0
Net Dimensions of the Outdoor Unit		Length (L)	cm	78.0	81.0	
		Breadth (B)	cm	24.1	30.1	30.1
		Height (H)	cm	55.7	59.4	59.4
Gross Dimensions of the Outdoor Unit		Length (L)	cm	92.5	93.5	
		Breadth (B)	cm	35.5	41.5	41.5
		Height (H)	cm	60.2	66.5	66.5
Noise Level		Indoor (H/Q)	[dB-A]	42/31	48/39	48/43
		Outdoor	[dB-A]	54	59	60
Net Weight		IDU [ODU]	kg	9.5 [20]	11 [26]	14 [37]
Gross Weight		IDU [ODU]	kg	11 [33]	12.5 [41]	17.5 [42.5]
Refrigerant			-	R-32	R-32	R-32
Operating Temperature Range		°C	16 - 52	16 - 52	16 - 52	
Operating Voltage Range		V	170 - 265*	170 - 265*	170 - 265*	
Refrigerant Pipe Diameter		Liquid Side	cm	Ø0.635	Ø0.635	Ø0.635
		Gas Side	cm	Ø1.270	Ø1.270	Ø1.588
Pipe Extension		Chargeless Pipe Length *	m	7.5	7.5	7.5
		Maximum Pipe Length *	m	10	15	15
		Maximum Elevation Length *	m	5	10	10
		Additional Refrigerant Gas *	g/m	10	15	20
Power Supply Source			-	Indoor	Indoor	Indoor

WARRANTY



OUTDOOR



*TAC Apply

WINDOW AC

5 STAR *INVERTER*



TOP THROW
AIRFLOW

converti8™

4-WAY SWING

ECO MODE

PM 0.1

ECO
MODE

WALL MOUNT

WALL MOUNT

Stabilizer Free Operation
[145-280]*

SPECIFICATIONS

		[50Hz]	CW- XU18SCGT
Model			Cooling Inverter
Type			TR
Tonnage Class			15
Cooling Capacity Standard [Min. - Max.]		Btu/h	17402 [7831 - 17142]
		W	5100 [2295 - 5610]
Heating Capacity Standard [Min. - Max.]		Btu/h	-
		W	-
ISEER		-	3.86
Annual Power Consumption		kWh	1023.31
Star Rating		★	5★
Electrical Data	Voltage	V-AC	230
	Phase	Φ	Single Phase
	Running Current	A	71
	Power Input, Standard Cooling [Min. - Max.]	W	1650 [590 - 2093]
	Power Input, Standard Heating [Min. - Max.]	W	-
Moisture Removal Rate		l/h	1.2
		Pt/h	2.5
Air Circulation		m ³ /min	13.0
		ft ³ /min	459
		ft ³ /h	780
Net Dimensions of the Window Unit	Length (L)	cm	75.0
	Breadth (B)	cm	66.0
	Height (H)	cm	43.0
Gross Dimensions of the Window Unit	Length (L)	cm	75.5
	Breadth (B)	cm	75.5
	Height (H)	cm	61.0
Noise Level	High/Low	[dB-A]	51/49
Net Weight	Window Unit	kg	41
Gross Weight	Window Unit	kg	47
Refrigerant		-	R-32
Operating Temperature Range		°C	16 - 50
Operating Voltage Range		V	145-280

WARRANTY



*T&C Apply

WINDOW AC

3 STAR *INVERTER*



converti8⁺

12.5 MW SWING

ECO MODE

PM0.1

ECO
MODE

12.5 MW SWING

Stabilizer Free Operation
[145-290]*

SPECIFICATIONS

		[50Hz]	CW- LU183CG
Model			Cooling Inverter
Type			TR
Tonnage Class			15
Cooling Capacity Standard [Min. - Max.]		Btu/h	17402 [7831 - 18142]
		W	5100 [2295 - 5610]
Heating Capacity Standard [Min. - Max.]		Btu/h	-
		W	-
ISEER		-	3.45
Annual Power Consumption		kWh	195.35
Star Rating		★	3★
Electrical Data	Voltage	V-AC	230
	Phase	Φ	Single Phase
	Running Current	A	7.8
	Power Input, Standard Cooling [Min. - Max.]	W	1700 [671 - 2295]
	Power Input, Standard Heating [Min. - Max.]	W	-
Moisture Removal Rate		l/h	1.2
		Pt/h	2.5
Air Circulation		m ³ /min	14.0
		ft ³ /min	494
		m ³ /h	840
Net Dimensions of the Window Unit	Length (L)	cm	71.0
	Breadth (B)	cm	66.0
	Height (H)	cm	43.0
Gross Dimensions of the Window Unit	Length (L)	cm	75.5
	Breadth (B)	cm	75.5
	Height (H)	cm	57.0
Noise Level	High/Low	[dB-A]	56/53
Net Weight	Window Unit	kg	43.5
Gross Weight	Window Unit	kg	48
Refrigerant		-	R-32
Operating Temperature Range		°C	16 - 50
Operating Voltage Range		V	145-290

WARRANTY



*T&C Apply

WINDOW AC

3 STAR FIXED SPEED



12 HOURS SWING



PM 0.1

15W COPPER

SPECIFICATIONS

		[50Hz]	CW-LN183CM
Model			Cooling Fixed Speed
Type			15
Tonnage Class		TR	17400
Cooling Capacity Standard [Min. - Max.]		Btu/h	5100
		W	-
Heating Capacity Standard [Min. - Max.]		Btu/h	-
		W	-
ISEER		-	3.34
Annual Power Consumption		kWh	180.51
Star Rating		★	3★
Electrical Data	Voltage	V-AC	230
	Phase	Φ	Single Phase
	Running Current	A	7.0
	Power Input, Standard Cooling [Min. - Max.]	W	1525
	Power Input, Standard Heating [Min. - Max.]	W	-
Moisture Removal Rate		l/h	1.2
		Pt/h	2.5
Air Circulation		m ³ /min	13.5
		ft ³ /min	4.77
		ft ³ /h	810
Net Dimensions of the Window Unit	Length (L)	cm	783
	Breadth (B)	cm	66.0
	Height (H)	cm	43.0
Gross Dimensions of the Window Unit	Length (L)	cm	82.0
	Breadth (B)	cm	75.5
	Height (H)	cm	57.0
Noise Level	High/Low	[dB-A]	57/56
Net Weight	Window Unit	kg	53
Gross Weight	Window Unit	kg	60
Refrigerant		-	R-32
Operating Temperature Range		°C	16 - 48
Operating Voltage Range		V	195-265

WARRANTY



Note:

- 1) Due to continuous research development, specifications features may change without prior notice.
- 2) Weight data mentioned above is provided considering tolerance of ±2kg due to uncontrollable factors.

*T&C Apply

Panasonic

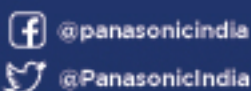


SCAN FOR
TVC:

REACH US ON:
9311211333

store.in.panasonic.com

Third party laboratory test conditions have confirmed that nanoe technology inhibits bacteria and viruses & removes 99% PM 2.5 after 4 hours continuous use & cleaning efficiency may differ during actual usage. Visual representation and images are for illustration purposes only and actual may vary. India's 1st matter-enabled room air conditioner from a leading brand". #*Source: Euromonitor International Limited, Consumer Appliances 2025 edition, per Consumer Appliances definition, retail unit volume, 2024 data. Any pictorial representation is for reference only & actual may vary. All trademarks are the property of their respective owners. For more details, visit Panasonic.com/in



@panasonicindia

@PanasonicIndia



PanasonicIn

www.panasonic.com/in



@panasonic_india

GT Version
2026