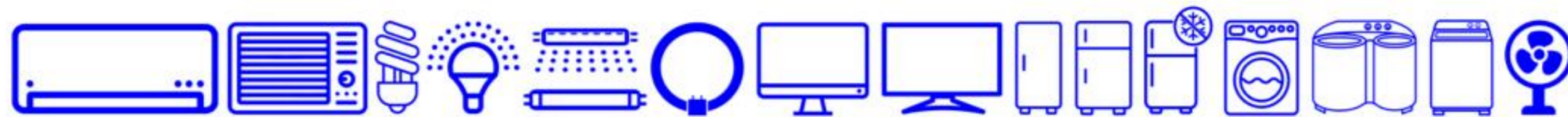
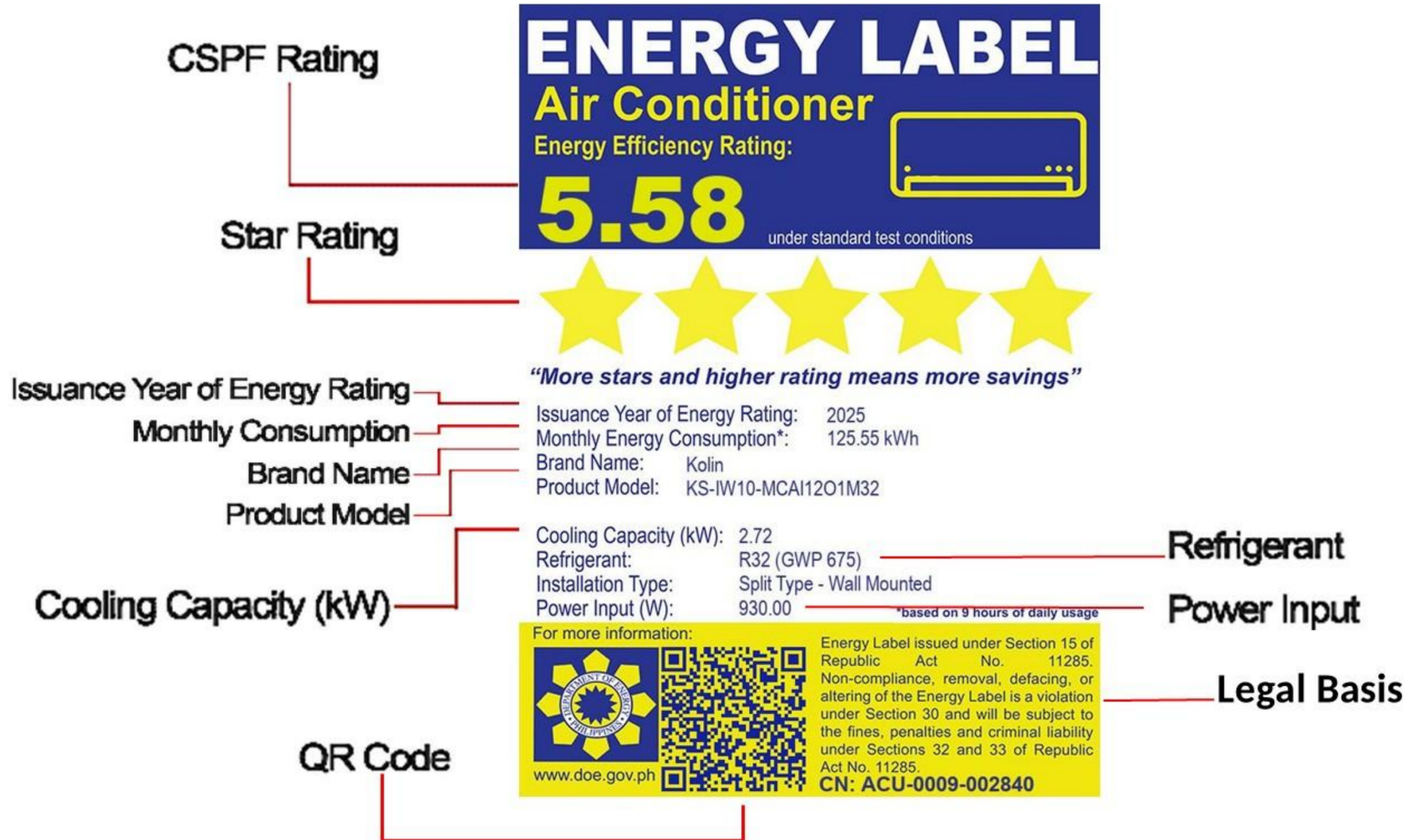




NEW CSPF RATING







Rating
(*No specific passing rate)

“A higher Energy Efficiency Rating means more savings”

Issuance Year of Energy Rating	Issuance Year of Energy Rating:	2025
Monthly Consumption	Monthly Energy Consumption*:	3.36 kWh
Brand Name	Brand Name:	Kolin
Product Model	Product Model:	KCF-10TRGDC
Fan Category	Blade Diameter (mm):	190
Power Input	Maximum Fan Flow Rate (m ³ /min):	16
	Fan Category:	Desk or Table Fan
	Power Input:	14.00

Blade Diameter
Maximum Fan Flow Rate

*based on 8 hours of daily usage

QR Code

For more information:




www.doe.gov.ph

Energy Label issued under Section 15 of Republic Act No. 11285. Non-compliance, removal, defacing, or altering of the Energy Label is a violation under Section 30 and will be subject to the fines, penalties and criminal liability under Sections 32 and 33 of Republic Act No. 11285.
CN: EFU-0009-000336

Legal Basis

ENERGY LABEL
Air Conditioner
 Energy Efficiency Rating:
3.48 under standard test conditions



“More stars and higher rating means more savings”

Issuance Year of Energy Rating: 2025
 Monthly Energy Consumption*: 119.88 kWh
 Brand Name: Kolin
 Product Model: KA-60MEMC32

Cooling Capacity (kW): 1.72
 Refrigerant: R32 (GWP 675)
 Installation Type: Window Type
 Power Input (W): 555.00 *based on 9 hours of daily usage

For more information:



Energy Label issued under Section 15 of Republic Act No. 11285. Non-compliance, removal, defacing, or altering of the Energy Label is a violation under Section 30 and will be subject to the fines, penalties and criminal liability under Sections 32 and 33 of Republic Act No. 11285.
 CN: ACU-0009-002892

www.doe.gov.ph

ENERGY LABEL
Air Conditioner
 Energy Efficiency Rating:
5.60 under standard test conditions



“More stars and higher rating means more savings”

Issuance Year of Energy Rating: 2025
 Monthly Energy Consumption*: 99.90 kWh
 Brand Name: Kolin
 Product Model: KA-100GQAIINV32

Cooling Capacity (kW): 2.86
 Refrigerant: R32 (GWP 675)
 Installation Type: Window Type
 Power Input (W): 740.00 *based on 9 hours of daily usage

For more information:



Energy Label issued under Section 15 of Republic Act No. 11285. Non-compliance, removal, defacing, or altering of the Energy Label is a violation under Section 30 and will be subject to the fines, penalties and criminal liability under Sections 32 and 33 of Republic Act No. 11285.
 CN: ACU-0009-002914

www.doe.gov.ph

ENERGY LABEL
Air Conditioner
 Energy Efficiency Rating:
5.58 under standard test conditions



“More stars and higher rating means more savings”

Issuance Year of Energy Rating: 2025
 Monthly Energy Consumption*: 125.55 kWh
 Brand Name: Kolin
 Product Model: KS-IW10-MCAI1201M32

Cooling Capacity (kW): 2.72
 Refrigerant: R32 (GWP 675)
 Installation Type: Split Type - Wall Mounted
 Power Input (W): 930.00 *based on 9 hours of daily usage

For more information:



Energy Label issued under Section 15 of Republic Act No. 11285. Non-compliance, removal, defacing, or altering of the Energy Label is a violation under Section 30 and will be subject to the fines, penalties and criminal liability under Sections 32 and 33 of Republic Act No. 11285.
 CN: ACU-0009-002840

www.doe.gov.ph

Non-Inverter

Inverter

FROM:

ENERGY EFFICIENCY PERFORMANCE RATING (EEPR) 2024			
	Below 3.33 kW or Below 11,988 kJ/hr (1 hp and Below)	3.33kW – 9.99 kW or 11,988 – 35,964 kJ/hr (1.5 hp to 3 hp)	10 – 14 kW or 36,000 – 50,400 kJ/hr (3 hp – 5 hp)
1 Star	3.08 to 3.31	2.81 to 3.11	≤ 3.11
2 Star	3.32 to 3.55	3.12 to 3.42	3.12 to 3.42
3 Star	3.56 to 3.79	3.12 to 3.42	3.42 to 3.73
4 Star	3.80 to 4.00	3.74 to 4.00	3.74 to 4.00
5 Star	≥ 4	≥ 4	≥ 4

TO:

ENERGY EFFICIENCY PERFORMANCE RATING (EEPR) 2025			
	Below 4.50 kW or Below 16,200 kJ/hr (Below 1.7 hp)	4.51 – 9.99 kW or 16,236 – 35,964 kJ/hr (1.7 hp to 3.7 hp)	10 – 14 kW or 36,000 – 50,400 kJ/hr (3.8 hp – 5 hp)
1 Star	3.32 to 4.08	3.70 to 4.95	3.70 to 5.07
2 Star	4.09 to 4.67	4.96 to 5.54	5.08 to 5.45
3 Star	4.68 to 5.04	5.55 to 6.11	5.46 to 5.80
4 Star	5.05 to 5.86	6.12 to 6.73	5.81 to 6.10
5 Star	≥ 5.87	≥ 6.74	≥ 6.11

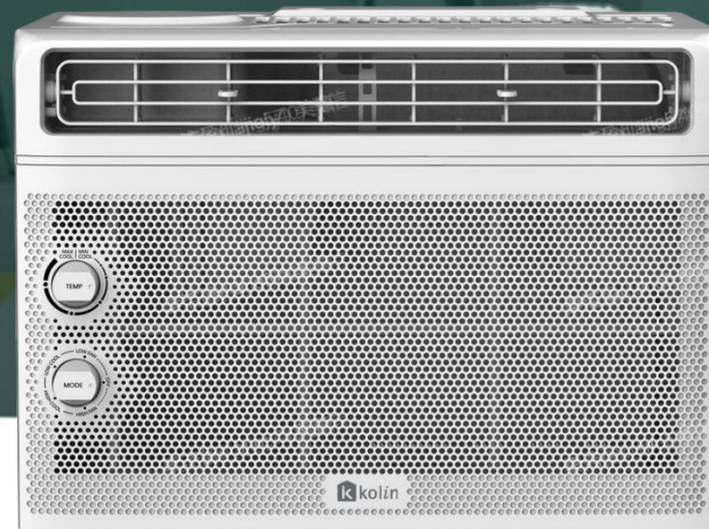
Proposed during 2025 but only started to be implemented this 2026



COMPACT SERIES

MANUAL MODEL

*Lamig, Tibay at Tipid
Wala ka nang hahanapin pa!*



PRODUCT NAME	NOMINAL CAPACITY	COOLING CAPACITY	2024 CSPF RATING	2025 CSPF RATING
KA-60MEMC32	0.6 hp	1.72 kW 6,200 kJ/hr	3.48 ★★	3.48 ★
KAM-75CMC32	0.75 hp	2.05 kW 7,385 kJ/hr	3.34 ★★	3.34 ★
KAM-95CMC32	1.0 hp	2.64 kW 9,495 kJ/hr	3.37 ★★	3.37 ★
KAM-150CMC32	1.5 hp	3.52 kW 12,660 kJ/hr	3.22 ★★	3.22

ENERGY EFFICIENCY PERFORMANCE RATING (EPR) 2025		
STAR RATING	Below 4.50 kW or 16,200 kJ/hr (Below 1.7 hp)	
	2024 (OLD)	2025 (NEW)
1 Star	3.08 to 3.31	3.32 to 4.08
2 Star	3.32 to 3.55	4.09 to 4.67
3 Star	3.56 to 3.79	4.68 to 5.04
4 Star	3.80 to 4.00	5.05 to 5.86
5 Star	≥ 4	≥ 5.87

COMPACT SERIES

REMOTE MODEL



PRODUCT NAME	NOMINAL CAPACITY	COOLING CAPACITY	2024 CSPF RATING	2025 CSPF RATING
KAM-75DRC32	0.75 hp	2.05 kW 7,385 kJ/hr	3.34 ★★	3.34 ★
KAM-100DRC32	1.0 hp	2.64 kW 9,495 kJ/hr	3.37 ★★	3.37 ★
KAM-150DRC32	1.5 hp	3.52 kW 12,660 kJ/hr	3.22 ★★	3.22
KAM-200DRC32	2.0 hp	5.42 kW 19,518 kJ/hr	3.52 ★★★	3.52

ENERGY EFFICIENCY PERFORMANCE RATING (EEPR) 2025				
STAR RATING	Below 4.50 kW or 16,200 kJ/hr (Below 1.7 hp)		4.51 - 9.99 kW or 16,236 - 35,964 kJ/hr (1.7 hp to 3.7 hp)	
	2024 (OLD)	2025 (NEW)	2024 (OLD)	2025 (NEW)
1 Star	3.08 to 3.31	3.32 to 4.08	2.81 to 3.11	3.70 to 4.95
2 Star	3.32 to 3.55	4.09 to 4.67	3.12 to 3.42	4.96 to 5.54
3 Star	3.56 to 3.79	4.68 to 5.04	3.12 to 3.42	5.55 to 6.11
4 Star	3.80 to 4.00	5.05 to 5.86	3.74 to 4.00	6.12 to 6.73
5 Star	≥ 4	≥ 5.87	≥ 4	≥ 6.74



Creo

SERIES



PRODUCT NAME	NOMINAL CAPACITY	COOLING CAPACITY	2024 CSPF RATING	2025 CSPF RATING
KA-75MCARINV32	0.75 hp	2.33 kW 8,400 kJ/hr	5.15 ★★★★★	5.15 ★★★★★
KA-100MCARINV32	1.0 hp	2.69 kW 9,700 kJ/hr	4.74 ★★★★★	4.74 ★★★★
KA-150CARINV32	1.5 hp	3.55 kW 12,800 kJ/hr	4.58 ★★★★★	4.58 ★★★
KA-200CARINV32	2.0 hp	5.50 kW 19,800 kJ/hr	5.0 ★★★★★	5.0 ★★★

ENERGY EFFICIENCY PERFORMANCE RATING (EEPR) 2025				
STAR RATING	Below 4.50 kW or 16,200 kJ/hr (Below 1.7 hp)		4.51 - 9.99 kW or 16,236 - 35,964 kJ/hr (1.7 hp to 3.7 hp)	
	2024 (OLD)	2025 (NEW)	2024 (OLD)	2025 (NEW)
1 Star	3.08 to 3.31	3.32 to 4.08	2.81 to 3.11	3.70 to 4.95
2 Star	3.32 to 3.55	4.09 to 4.67	3.12 to 3.42	4.96 to 5.54
3 Star	3.56 to 3.79	4.68 to 5.04	3.12 to 3.42	5.55 to 6.11
4 Star	3.80 to 4.00	5.05 to 5.86	3.74 to 4.00	6.12 to 6.73
5 Star	≥ 4	≥ 5.87	≥ 4	≥ 6.74



QUAD

Designed with your comfort in mind.



PRODUCT NAME	NOMINAL CAPACITY	COOLING CAPACITY	2024 CSPF RATING	2025 CSPF RATING
KAG-75WCINV	0.75 hp	2.47 kW 8,900 kJ/hr	4.45 ★★★★★	4.45 ★★
KAG-100WCINV	1.0 hp	2.83 kW 10,200 kJ/hr	4.34 ★★★★★	4.34 ★★
KAG-150WCINV	1.5 hp	3.67 kW 13,210 kJ/hr	4.45 ★★★★★	4.45 ★★
KAG-200WCINV	2.0 hp	5.30 kW 19,080 kJ/hr	4.5 ★★★★★	4.5 ★
KAG-250WCINV	2.5 hp	6.70 kW 24,120 kJ/hr	4.26 ★★★★★	4.26 ★

ENERGY EFFICIENCY PERFORMANCE RATING (EEDR) 2025				
STAR RATING	Below 4.50 kW or 16,200 kJ/hr (Below 1.7 hp)		4.51 - 9.99 kW or 16,236 - 35,964 kJ/hr (1.7 hp to 3.7 hp)	
	2024 (OLD)	2025 (NEW)	2024 (OLD)	2025 (NEW)
1 Star	3.08 to 3.31	3.32 to 4.08	2.81 to 3.11	3.70 to 4.95
2 Star	3.32 to 3.55	4.09 to 4.67	3.12 to 3.42	4.96 to 5.54
3 Star	3.56 to 3.79	4.68 to 5.04	3.12 to 3.42	5.55 to 6.11
4 Star	3.80 to 4.00	5.05 to 5.86	3.74 to 4.00	6.12 to 6.73
5 Star	≥ 4	≥ 5.87	≥ 4	≥ 6.74



QUAD

DRIVEN BY **Ai**



PRODUCT NAME	NOMINAL CAPACITY	COOLING CAPACITY	2025 CSPF RATING
KA-75GQAIINV32	0.75 hp	2.50 kW 8,990 kJ/hr	5.51 ★★★★★
KA-100GQAIINV32	1.0 hp	2.86 kW 10,290 kJ/hr	5.6 ★★★★★
KA-150GQAIINV32	1.5 hp	3.89 kW 13,990 kJ/hr	5.53 ★★★★★
KA-200GQAIINV32	2.0 hp	5.55 kW 19,990 kJ/hr	5.59 ★★★★
KA-250GQAIINV32	2.5 hp	7.03 kW 25,290 kJ/hr	5.39 ★★★

ENERGY EFFICIENCY PERFORMANCE RATING (EEMR) 2025				
STAR RATING	Below 4.50 kW or 16,200 kJ/hr (Below 1.7 hp)		4.51 - 9.99 kW or 16,236 - 35,964 kJ/hr (1.7 hp to 3.7 hp)	
	2024 (OLD)	2025 (NEW)	2024 (OLD)	2025 (NEW)
1 Star	3.08 to 3.31	3.32 to 4.08	2.81 to 3.11	3.70 to 4.95
2 Star	3.32 to 3.55	4.09 to 4.67	3.12 to 3.42	4.96 to 5.54
3 Star	3.56 to 3.79	4.68 to 5.04	3.12 to 3.42	5.55 to 6.11
4 Star	3.80 to 4.00	5.05 to 5.86	3.74 to 4.00	6.12 to 6.73
5 Star	≥ 4	≥ 5.87	≥ 4	≥ 6.74



CERTUS

DRIVEN BY **Ai**



AI is the New Comfort!

PRODUCT NAME	NOMINAL CAPACITY	COOLING CAPACITY	2024 CSPF RATING	2025 CSPF RATING
KS-IW10-MCAI1201M32	1.0 hp	2.72 kW 9,800 kJ/hr	5.58 ★★★★★	5.58 ★★★★★
KS-IW15-MCAI1201M32	1.5 hp	3.58 kW 12,880 kJ/hr	5.80 ★★★★★	5.80 ★★★★★
KS-IW20-MCAI1201M32	2.0 hp	5.28 kW 19,000 kJ/hr	6.14 ★★★★★	6.14 ★★★★★
KS-IW25-MCAI1201M32	2.5 hp	6.61 kW 23,800 kJ/hr	6.14 ★★★★★	6.14 ★★★★★

ENERGY EFFICIENCY PERFORMANCE RATING (EPR) 2025				
STAR RATING	Below 4.50 kW or 16,200 kJ/hr (Below 1.7 hp)		4.51 - 9.99 kW or 16,236 - 35,964 kJ/hr (1.7 hp to 3.7 hp)	
	2024 (OLD)	2025 (NEW)	2024 (OLD)	2025 (NEW)
1 Star	3.08 to 3.31	3.32 to 4.08	2.81 to 3.11	3.70 to 4.95
2 Star	3.32 to 3.55	4.09 to 4.67	3.12 to 3.42	4.96 to 5.54
3 Star	3.56 to 3.79	4.68 to 5.04	3.12 to 3.42	5.55 to 6.11
4 Star	3.80 to 4.00	5.05 to 5.86	3.74 to 4.00	6.12 to 6.73
5 Star	≥ 4	≥ 5.87	≥ 4	≥ 6.74



Primus Gold



PRODUCT NAME	NOMINAL CAPACITY	COOLING CAPACITY	2024 CSPF RATING	2025 CSPF RATING
KSG-IWF-10WFY-8K1M32	1.0 hp	2.90 kW 10,440 kJ/hr	7.31 ★★★★★	7.31 ★★★★★
KSG-IWF-15WFY-8K1M32	1.5 hp	3.60 kW 12,960 kJ/hr	6.68 ★★★★★	6.68 ★★★★★
KSG-IWF-20WFY-8K1M32	2.0 hp	5.28 kW 19,000 kJ/hr	6.90 ★★★★★	6.90 ★★★★★
KSG-IWF-25WFY-8K1M32	2.5 hp	7.10 kW 25,560 kJ/hr	5.85 ★★★★★	5.85 ★★★
KSG-IWF-30WFY-8K1M32	3.0 hp	8.19 kW 29,500 kJ/hr	5.74 ★★★★★	5.74 ★★★

ENERGY EFFICIENCY PERFORMANCE RATING (EEPR) 2025				
STAR RATING	Below 4.50 kW or 16,200 kJ/hr (Below 1.7 hp)		4.51 - 9.99 kW or 16,236 - 35,964 kJ/hr (1.7 hp to 3.7 hp)	
	2024 (OLD)	2025 (NEW)	2024 (OLD)	2025 (NEW)
1 Star	3.08 to 3.31	3.32 to 4.08	2.81 to 3.11	3.70 to 4.95
2 Star	3.32 to 3.55	4.09 to 4.67	3.12 to 3.42	4.96 to 5.54
3 Star	3.56 to 3.79	4.68 to 5.04	3.12 to 3.42	5.55 to 6.11
4 Star	3.80 to 4.00	5.05 to 5.86	3.74 to 4.00	6.12 to 6.73
5 Star	≥ 4	≥ 5.87	≥ 4	≥ 6.74





FLOOR MOUNTED

Energy Savings, Functionality and Durability
The Standards of Comfort.



PRODUCT NAME	NOMINAL CAPACITY	COOLING CAPACITY	2024 CSPF RATING	2025 CSPF RATING
KL-IF40-G6H1M32	4.0 hp / 3 TR	10.69 kW 38,466 kJ/hr	5.37 ★★★★★	5.37 ★★
KL-IF60-G6H1M32	6.0 hp / 5 TR	16.15 kW 58,140 kJ/hr	NOT APPLICABLE / EXEMPTED	

**More than 14 kW or 50,400 kJ/hr cooling capacity is not included in the CSPF Rating Energy Label Program.*

ENERGY EFFICIENCY PERFORMANCE RATING 2025

STAR RATING	10 - 14 kW or 36,000 - 50,400 kJ/hr (3.8 hp - 5 hp)	
	2024 (OLD)	2025 (NEW)
1 Star	≤ 3.11	3.70 to 5.07
2 Star	3.12 to 3.42	5.08 to 5.45
3 Star	3.42 to 3.73	5.46 to 5.80
4 Star	3.74 to 4.00	5.81 to 6.10
5 Star	≥ 4	≥ 6.11



PRODUCT NAME	NOMINAL CAPACITY	COOLING CAPACITY	2024 CSPF RATING	2025 CSPF RATING
KLG-IF100-4F3M410	10 hp / 7.5 TR	12.3 - 28 kW 44,280 - 100,800 kJ/hr	NOT APPLICABLE / EXEMPTED	

**More than 14 kW or 50,400 kJ/hr cooling capacity is not included in the CSPF Rating Energy Label Program.*

ENERGY EFFICIENCY PERFORMANCE RATING 2025

STAR RATING	10 - 14 kW or 36,000 - 50,400 kJ/hr (3.8 hp - 5 hp)	
	2024 (OLD)	2025 (NEW)
1 Star	≤ 3.11	3.70 to 5.07
2 Star	3.12 to 3.42	5.08 to 5.45
3 Star	3.42 to 3.73	5.46 to 5.80
4 Star	3.74 to 4.00	5.81 to 6.10
5 Star	≥ 4	≥ 6.11



CEILING CASSETTE

INVERTER Air Conditioner

360 degrees of chill:
Air conditioning redefined.



PRODUCT NAME	NOMINAL CAPACITY	COOLING CAPACITY	2024 CSPF RATING	2025 CSPF RATING
KLM-IS40-AA1M32	4.0 hp / 3 TR	10.55 kW 37,980 kJ/hr	5.24 ★★★★★	5.24 ★★
KLM-IS60-AA1M32	6.0 hp / 5 TR	15.42 kW 55,503 kJ/hr	NOT APPLICABLE / EXEMPTED	

**More than 14 kW or 50,400 kJ/hr cooling capacity is not included in the CSPF Rating Energy Label Program.*

ENERGY EFFICIENCY PERFORMANCE RATING 2025

STAR RATING	10 - 14 kW or 36,000 - 50,400 kJ/hr (3.8 hp - 5 hp)	
	2024 (OLD)	2025 (NEW)
1 Star	≤ 3.11	3.70 to 5.07
2 Star	3.12 to 3.42	5.08 to 5.45
3 Star	3.42 to 3.73	5.46 to 5.80
4 Star	3.74 to 4.00	5.81 to 6.10
5 Star	≥ 4	≥ 6.11



FLOOR/CEILING

INVERTER Air Conditioner

A breeze of flexibility and efficiency.
Air conditioning tailored for you.

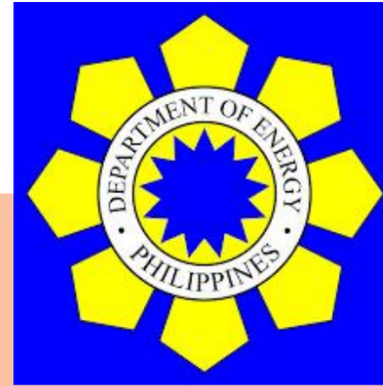


PRODUCT NAME	NOMINAL CAPACITY	COOLING CAPACITY	2024 CSPF RATING	2025 CSPF RATING
KLM-IC40-AA1M32	4.0 hp / 3 TR	10.55 kW 37,980 kJ/hr	4.92 ★★★★★	4.92 ★
KLM-IC60-AA1M32	6.0 hp / 5 TR	15.42 kW 55,503 kJ/hr	NOT APPLICABLE / EXEMPTED	

**More than 14 kW or 50,400 kJ/hr cooling capacity is not included in the CSPF Rating Energy Label Program.*

ENERGY EFFICIENCY PERFORMANCE RATING 2025

STAR RATING	10 - 14 kW or 36,000 - 50,400 kJ/hr (3.8 hp - 5 hp)	
	2024 (OLD)	2025 (NEW)
1 Star	≤ 3.11	3.70 to 5.07
2 Star	3.12 to 3.42	5.08 to 5.45
3 Star	3.42 to 3.73	5.46 to 5.80
4 Star	3.74 to 4.00	5.81 to 6.10
5 Star	≥ 4	≥ 6.11



**Fans with more than
125W power input
are exempted for
application**



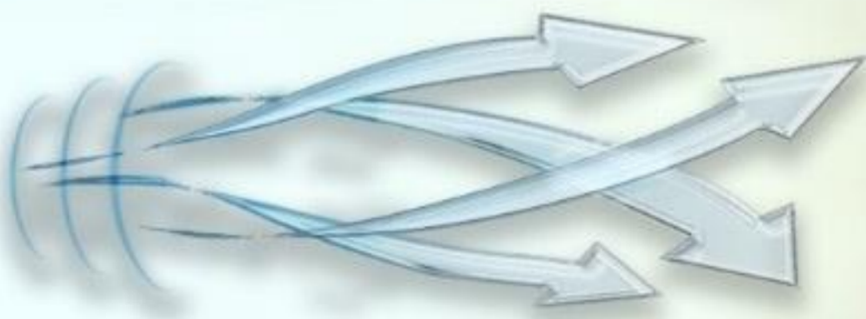
INVERTER AIR CIRCULATOR




PRODUCT NAME	MAX FAN FLOW RATE		POWER INPUT (W)	ENERGY EFFICIENCY FAN RATING (EEFR)
	(m ³ /min) or CMM	(ft ³ /min) or CFM		
KCF-12SRWDC	21	741	26	0.81
KCF-14SRGDC	28	988	34	0.82
KCF-14WRWDC	29	1,024	32	0.91

**Passing of Energy Efficiency Fan (EEF) Rating for fans has not yet been released by DOE-PELP*

AIR CIRCULATOR




SAVE
*Up to
70%
on Energy
Consumption
Based on 22W (KCF-10TRGDC)

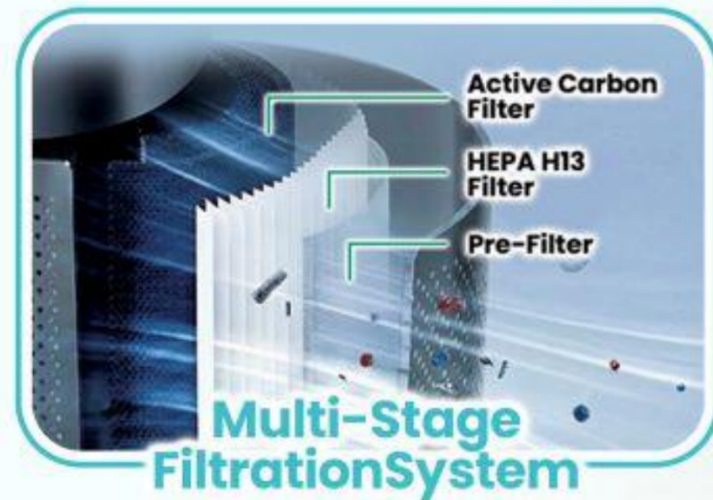


PRODUCT NAME	MAX FAN FLOW RATE		POWER INPUT (W)	ENERGY EFFICIENCY FAN RATING (EEFR)
	(m3/min) or CMM	(ft3/min) or CFM		
KCF-10TRGDC	16	565	14	1.14

*Passing of Energy Efficiency Fan (EEF) Rating for fans has not yet been released by DOE-PELP



2-in-1 AIR PURIFIER & CIRCULATOR



PRODUCT NAME	MAX FAN FLOW RATE		POWER INPUT (W)
	(m3/min) or CMM	(ft3/min) or CFM	
KCF-10TRGDC	16 - circulator 9 - purifier	565 - circulator 318 - purifier	27 - circulator 30 - purifier

*exempted from the EEFR.



HEAVY DUTY INVERTER INDUSTRIAL FAN



SAVE
Up to
70%
ON ENERGY CONSUMPTION

*As low as 45W, compared to an AC fan with 155W



Sealed Type
Brushless
DC Motor



Reduced Noise
Operation
*As Low as 49 dB(A)

PRODUCT NAME	MAX FAN FLOW RATE		POWER INPUT (W)	ENERGY EFFICIENCY FAN RATING (EEFR)
	(m ³ /min) or CMM	(ft ³ /min) or CFM		
KIF-20SMBBLDC	73	2,578	45	1.62
KIF-20WMBBLDC	73	2,578	45	1.62
KIF-26SMBBLDC	160	5,650	94	1.7
KIF-26WMBBLDC	160	5,650	94	1.7

*Passing of Energy Efficiency Fan (EEF) Rating for fans has not yet been released by DOE-PELP



DC Inverter Household Fan

**MATIPID SA KURYENTE!
DC FAN YAN EH!**



PRODUCT NAME	MAX FAN FLOW RATE		POWER INPUT (W)	ENERGY EFFICIENCY FAN RATING (EEFR)
	(m ³ /min) or CMM	(ft ³ /min) or CFM		
KF-16SMBDC	63	2,224	42	1.5
KF-18SMBDC	107	3,778	44	2.43

**ongoing product registration*

**Passing of Energy Efficiency Fan (EEF) Rating for fans has not yet been released by DOE-PELP*

AIR COOLER *with* PURIFIER

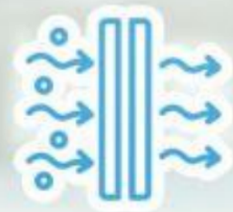


PRODUCT NAME	MAX FAN FLOW RATE		POWER INPUT (W)	ENERGY EFFICIENCY FAN RATING (EEFR)
	(m3/min) or CMM	(ft3/min) or CFM		
KEA-25BWR	41.67	1,471	38	0.85

**ongoing product registration*



AIR COOLER *with* PURIFIER



Puri-Filtration System



3D Airflow



4 Fan Speed Levels



45L Water Tank Capacity



PRODUCT NAME	MAX FAN FLOW RATE		POWER INPUT (W)	ENERGY EFFICIENCY FAN RATING (EEFR)
	(m3/min) or CMM	(ft3/min) or CFM		
KEA-4512V6BRAC	75	2,648	180	0.42
KEA-4515V6BRAC	75	2,648	180	0.42

**exempted from the EEFR.*

DECLARED PHASED-OUT MODELS

SPLIT TYPE	
KSM-IW10-9L1M	KSM-SW10-6H1M32
KSM-IW15-9L1M	KSM-SW15-6H1M32
KSM-IW20-9L1M	KSM-SW20-6H1M32
KSM-IW25-9L1M	KSM-SW25-6H1M32

WINDOW TYPE
KAM-55CMC32

LIGHT COMMERCIAL
KLG-SF40-WBR6H1M32

PRODUCTS WITH CERTIFICATE OF EXEMPTION (COE)

SPLIT TYPE	START OF APPLICATION
KSM-SW10-5G1M	5/19/2022
KSM-SW15-5G1M	
KSM-SW20-5G1M	
KSM-SW25-5G1M	
KSG-SW30-6H1M	8/16/2022

SPLIT TYPE	START OF APPLICATION
KSM-IW10-6H1M	6/2/2022
KSM-IW15-6H1M	
KSM-IW20-6H1M	
KSM-IW25-6H1M	
KSM-IW25-6H1M	

SPLIT TYPE	START OF APPLICATION
KSM-IW10WAE-7J1M	7/7/2022
KSM-IW15WAE-7J1M	
KSM-IW20WAE-7J1M	
KSM-IW25WAE-7J1M	
KSM-IW30WAE-7J1M	

PRODUCTS WITH CERTIFICATE OF EXEMPTION (COE)

SPLIT TYPE	START OF APPLICATION
KAG-60HME4	6/6/2022
KAG-80HME4	
KAG-100HME4	
KAG-150HME4	
KAG-200HME4	
KAG-250HME4	

SPLIT TYPE	START OF APPLICATION
KAG-80HRE4	6/6/2022
KAG-100HRE4	
KAG-150HRE4	
KAG-200HRE4	
KAG-250HRE4	

SPLIT TYPE	START OF APPLICATION
KAG-110RSINV	7/7/2022
KAG-145RSINV	
KAG-200RSINV	
KAG-240RSINV	

SPLIT TYPE	START OF APPLICATION
KAM-55BMC	6/16/2022
KAM-75BMC	
KAM-95BMC	